# **BANTAM™** Mini Compression Springs

## Miniature Compression Springs with Big Performance

Bantam™ Mini Compression Springs are Lee Spring's unique line of miniature springs. These Stock products are offered in wire sizes .0040", .0045", .0050" and .0055". The Inch sizes (prefix CB) include selections to work inside hole diameters 1/32", 3/64" and 1/16" and in a range of free lengths from .050" up to .625". The Metric sizes (prefix CBM) include selections to work inside of hole diameters 1mm, 1.5mm and 1.8mm in a range of free lengths starting at 1mm up to 12mm. The ends are closed and squared, not ground. In order to meet and maximize the performance needs of a potentially diverse range of applications, Lee Spring selected Elgiloy® as the alloy for Stock BANTAM™ Mini Springs.

Elgiloy® is a Cobalt-Nickel alloy known for its high strength, e.g. 10% stronger than Type 316 Stainless Steel. It exhibits superior resistance in most corrosive environments including acetic acid, ammonium chloride, citric acid, sodium chloride and sodium sulfite. This material performs well in temperatures up to 850° F. Elgiloy® is non-magnetic.

#### BANTAM™ Mini Compression Springs have useful applications in various industries, including:

- Medical devices
- · Pharmaceutical delivery devices
- · Petro-chemical processes
- Aerospace
- · Marine industries
- · Locks and security devices
- Hardware

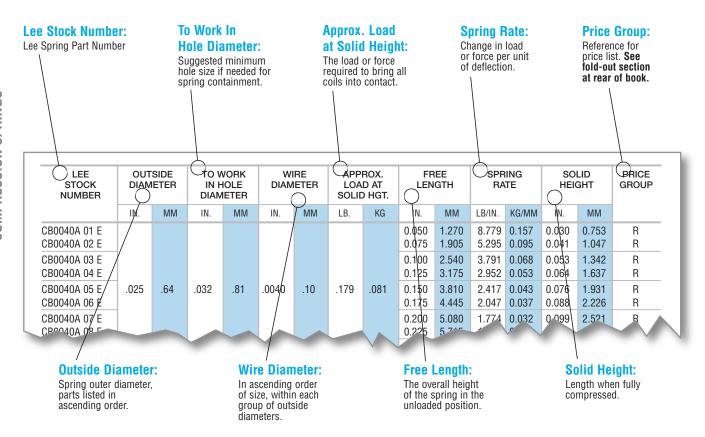
- Firearms
- · Lighting and electrical control
- · Communication devices
- Testing and measurement
- Automotive
- · Precision Instruments
  - ...and many more



Lee Spring can manufacture custom mini springs to your specifications. Contact us today!

# **BANTAM™** Mini Compression Springs

## Guide to using tables



#### Additional Information

- The smallest compression spring series that Lee Spring offers in a stock line.
- Bantam series wire diameter's starting at just 0.0040" (0.10mm), which just slightly thicker than a human hair.
- · Custom designs in Elgiloy® are available.
- Spring Rate and Load at Solid Height are pre-calculated for Elgiloy®. Elgiloy® is a trademark of Elgiloy Ltd. Partnership.

Note: Elgiloy<sup>®</sup> may be substituted with equivalent cobalt alloy wire at Lee Spring's discretion

#### **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

#### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

LEE STOCK NUMBER		SIDE ETER	IN H	VORK IOLE IETER		RE IETER	LOA	ROX. D AT ) HGT.		REE IGTH	SPR RA		SO HEI	LID GHT	PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
CB0040A 01 E CB0040A 02 E									0.050 0.075	1.270 1.905	8.779 5.295	0.157 0.095	0.030 0.041	0.753 1.047	R R
CB0040A 03 E CB0040A 04 E									0.100 0.125	2.540 3.175	3.791 2.952	0.068 0.053	0.053 0.064	1.342 1.637	R R
CB0040A 05 E CB0040A 06 E	.025	.64	.032	.81	.0040	.10	.179	.081	0.150 0.175	3.810 4.445	2.417 2.047	0.043 0.037	0.076 0.088	1.931 2.226	R R
CB0040A 07 E CB0040A 08 E									0.200 0.225	5.080 5.715	1.774 1.566	0.032 0.028	0.099 0.111	2.521 2.815	R R
CB0040A 09 E									0.250	6.350	1.402	0.025	0.122	3.110	R
CB0045A 01 E CB0045A 02 E									0.050 0.075	1.270 1.905	15.361 9.116	0.275 0.163	0.033 0.046	0.839 1.178	R R
CB0045A 03 E CB0045A 04 E									0.100 0.125	2.540 3.175	6.482 5.028	0.116 0.090	0.060 0.073	1.518 1.858	R R
CB0045A 05 E CB0045A 06 E	.025	.64	.032	.81	.0045	.11	.261	.118	0.150 0.175	3.810 4.445	4.107 3.472	0.074 0.062	0.087 0.100	2.197 2.537	R R
CB0045A 07 E CB0045A 08 E									0.200 0.225	5.080 5.715	3.006 2.651	0.054 0.047	0.113 0.127	2.877 3.216	R R
CB0045A 09 E									0.250	6.350	2.371	0.042	0.140	3.556	R
CB0050A 01 E CB0050A 02 E									0.050 0.075	1.270 1.905	26.102 15.226	0.467 0.273	0.036 0.051	0.913 1.293	R R
CB0050A 03 E CB0050A 04 E									0.100 0.125	2.540 3.175	10.748 8.305	0.192 0.149	0.066 0.081	1.673 2.054	R R
CB0050A 05 E CB0050A 06 E	.025	.64	.032	.81	.0050	.13	.367	.166	0.150 0.175	3.810 4.445	6.767 5.710	0.121 0.102	0.096 0.111	2.434 2.814	R R
CB0050A 07 E CB0050A 08 E									0.200 0.225	5.080 5.715	4.938 4.350	0.088 0.078	0.126 0.141	3.194 3.574	R R
CB0050A 09 E									0.250	6.350	3.887	0.070	0.156	3.954	R
CB0055A 01 E CB0055A 02 E									0.050 0.075	1.270 1.905	43.308 24.800	0.775 0.444	0.038 0.055	0.976 1.392	R R
CB0055A 03 E CB0055A 04 E									0.100 0.125	2.540 3.175	17.375 13.372	0.311 0.239	0.071	1.808	R R
CB0055A 05 E CB0055A 06 E	.025	.64	.032	.81	.0055	.14	.501	.227	0.150 0.175	3.810 4.445	10.868 9.153	0.195 0.164	0.104 0.120	2.640 3.056	R R
CB0055A 07 E CB0055A 08 E									0.200 0.225	5.080 5.715	7.906 6.958	0.142 0.125	0.137 0.153	3.472 3.888	R R
CB0055A 09 E									0.250	6.350	6.213	0.111	0.169	4.304	R
CB0040B 01 E CB0040B 02 E									0.100 0.150	2.540 3.810	1.534 0.978	0.027 0.018	0.032 0.043	0.813 1.102	R R
CB0040B 03 E CB0040B 04 E									0.130 0.200 0.250	5.080 6.350	0.578 0.718 0.567	0.013 0.010	0.043 0.055 0.066	1.391 1.680	R R
CB0040B 04 E CB0040B 05 E CB0040B 06 E	.040	1.02	.047	1.19	.0040	.10	.104	.047	0.300 0.350	7.620 8.890	0.469 0.399	0.010 0.008 0.007	0.000 0.078 0.089	1.969 2.258	R R
CB0040B 07 E									0.400	10.160	0.348	0.006	0.100	2.547	R
CB0040B 08 E CB0040B 09 E										11.430 12.700	0.308	0.006	0.112	2.836 3.125	R R

#### SPECIAL INSTRUCTIONS FOR BANTAM MINI COMPRESSION SERIES

PRICING: See Inside Back Cover for pricing up to 199. To price or order up to 1000 pcs. visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Height are pre-calculated for Elgiloy\*. Elgiloy is a trademark of Elgiloy Ltd. Partnership.

Elgiloy may be substituted with equivalent cobalt alloy wire at Lee Spring's discretion.

ENDS NOT GROUND • Elgiloy®

LEE STOCK NUMBER		SIDE ETER	IN F	ORK OLE ETER		RE ETER		ROX. D AT ) HGT.		REE IGTH	SPR RA		SOI		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
CB0045B 01 E CB0045B 02 E									0.100 0.150	2.540 3.810	2.409 1.526	0.043 0.027	0.037 0.051	0.952 1.304	R R
CB0045B 03 E CB0045B 04 E									0.200 0.250	5.080 6.350	1.117 0.881	0.020 0.016	0.065 0.079	1.656 2.008	R R
CB0045B 05 E CB0045B 06 E	.040	1.02	.047	1.19	.0045	.11	.151	.068	0.300 0.350	7.620 8.890	0.727 0.619	0.013 0.011	0.093 0.107	2.360 2.712	R R
CB0045B 07 E CB0045B 08 E									0.400 0.450	10.160 11.430	0.539 0.477	0.010 0.009	0.121 0.134	3.064 3.416	R R
CB0045B 09 E									0.500	12.700	0.428	0.008	0.148	3.768	R
CB0050B 01 E CB0050B 02 E									0.100 0.150	2.540 3.810	3.666 2.308	0.066 0.041	0.043 0.059	1.088 1.504	R R
CB0050B 03 E CB0050B 04 E									0.200 0.250	5.080 6.350	1.684 1.326	0.030 0.024	0.076 0.092	1.920 2.336	R R
CB0050B 05 E CB0050B 06 E	.040	1.02	.047	1.19	.0050	.13	.210	.095	0.300 0.350	7.620 8.890	1.093 0.930	0.020 0.017	0.108 0.125	2.752 3.168	R R
CB0050B 07 E CB0050B 08 E									0.400 0.450	10.160 11.430	0.809 0.716	0.014 0.013	0.141 0.157	3.584 4.000	R R
CB0050B 09 E									0.500	12.700	0.642	0.011	0.174	4.415	R
CB0055B 01 E CB0055B 02 E									0.100 0.150	2.540 3.810	5.443 3.405	0.097 0.061	0.048 0.067	1.220 1.699	R R
CB0055B 03 E CB0055B 04 E									0.200 0.250	5.080 6.350	2.477 1.947	0.044 0.035	0.086 0.105	2.179 2.658	R R
CB0055B 05 E CB0055B 06 E	.040	1.02	.047	1.19	.0055	.14	.283	.128	0.300 0.350	7.620 8.890	1.603 1.363	0.029 0.024	0.124 0.142	3.138 3.617	R R
CB0055B 07 E CB0055B 08 E									0.400 0.450	10.160 11.430	1.185 1.048	0.021 0.019	0.161 0.180	4.096 4.576	R R
CB0055B 09 E									0.500	12.700	0.940	0.017	0.199	5.055	R
CB0040C 01 E CB0040C 02 E									0.125 0.188	3.175 4.775	0.712 0.457	0.013 0.008	0.026 0.033	0.648 0.840	R R
CB0040C 03 E CB0040C 04 E									0.250 0.313	6.350 7.950	0.338 0.267	0.006 0.005	0.040 0.048	1.028	R R
CB0040C 05 E CB0040C 06 E	.057	1.45	.063	1.60	.0040	.10	.071	.032	0.375 0.438	9.525	0.222	0.004 0.003	0.055 0.063	1.408	R R
CB0040C 07 E CB0040C 08 E									0.500 0.563	12.700 14.300	0.165 0.146	0.003 0.003	0.070 0.078	1.788	R R
CB0040C 09 E									0.625	15.875	0.131	0.002	0.085	2.168	R
CB0045C 01 E CB0045C 02 E									0.125 0.188	3.175 4.775	1.073 0.686	0.019 0.012	0.030 0.040	0.765 1.004	R R
CB0045C 02 E CB0045C 03 E CB0045C 04 E									0.250 0.313	6.350 7.950	0.506 0.400	0.012 0.009 0.007	0.040 0.049 0.058	1.239 1.478	R R
CB0045C 04 E CB0045C 05 E CB0045C 06 E	.057	1.45	.063	1.60	.0045	.11	.102	.046	0.313 0.375 0.438	9.525 11.125	0.400 0.331 0.282	0.007 0.006 0.005	0.056 0.067 0.077	1.476 1.713 1.951	R
CB0045C 07 E									0.500	12.700	0.246	0.004	0.086	2.186	R
CB0045C 08 E CB0045C 09 E									0.563	14.300 15.875	0.218 0.196	0.004	0.095	2.425 2.660	R R

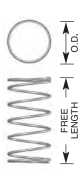
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PRICING: See Inside Back Cover for pricing up to 199. To price or order up to 1000 pcs. visit leespring.com; 1000+ pcs. contact Lee Spring.

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Elgiloy may be substituted with equivalent cobalt alloy wire at Lee Spring's discretion.

LEE STOCK NUMBER		SIDE	IN F	VORK IOLE IETER		RE IETER	APP LOA SOLIE			EE GTH	SPR RA		SOI HEI		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
CB0050C 01 E CB0050C 02 E									0.125 0.188	3.175 4.775	1.565 0.995	0.028 0.018	0.035 0.046	0.886 1.175	R R
CB0050C 03 E CB0050C 04 E									0.250 0.313	6.350 7.950	0.733 0.578	0.013 0.010	0.057 0.069	1.460 1.749	R R
CB0050C 05 E CB0050C 06 E	.057	1.45	.063	1.60	.0050	.13	.141	.064	0.375 0.438	9.525 11.125	0.478 0.407	0.009 0.007	0.080 0.091	2.034 2.323	R R
CB0050C 07 E CB0050C 08 E									0.500 0.563	12.700 14.300	0.355 0.314	0.006 0.006	0.103 0.114	2.608 2.897	R R
CB0050C 09 E									0.625	15.875	0.282	0.005	0.125	3.181	R
CB0055C 01 E CB0055C 02 E									0.125 0.188	3.175 4.775	2.222 1.406	0.040 0.025	0.040 0.053	1.009 1.351	R R
CB0055C 03 E CB0055C 04 E									0.250 0.313	6.350 7.950	1.033 0.813	0.018 0.015	0.066 0.080	1.688 2.030	R R
CB0055C 05 E CB0055C 06 E	.057	1.45	.063	1.60	.0055	.14	.190	.086	0.375 0.438	9.525 11.125	0.673 0.572	0.012 0.010	0.093 0.107	2.367 2.710	R R
CB0055C 07 E CB0055C 08 E									0.500 0.563	12.700 14.300	0.499 0.441	0.009 0.008	0.120 0.133	3.046 3.389	R R
CB0055C 09 E									0.625	15.875	0.396	0.007	0.147	3.726	R



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LEE STOCK NUMBER		SIDE ETER	IN H	/ORK OLE ETER		RE IETER	APPI LOA SOLID	D AT		REE IGTH		RING TE	SO HEI		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CBM010A 01 E CBM010A 02 E									1.00	0.039 0.079	1.281 0.525	7.314 3.000	0.533 0.864	0.021 0.034	R R
CBM010A 03 E CBM010A 04 E	0.4	000	4.00	222	40	0040	00	105	3.00 4.00	0.118	0.330 0.241	1.887	1.194	0.047	R R
CBM010A 05 E CBM010A 06 E	.81	.032	1.00	.039	.10	.0040	.60	.135	5.00 6.00	0.197 0.236	0.190 0.156	1.083 0.893	1.829 2.159	0.072	R R
CBM010A 07 E CBM010A 08 E									7.00 8.00	0.276	0.133	0.759 0.661	2.489 2.819	0.098	R R
CBM010A 09 E									9.00	0.354	0.102	0.585	3.150	0.124	R
CBM011A 01 E CBM011A 02 E									1.00 2.00	0.039 0.079	2.211 0.876	12.623 5.004	0.584 0.965	0.023 0.038	R R
CBM011A 03 E CBM011A 04 E									3.00 4.00	0.118 0.157	0.547 0.397	3.121 2.267	1.346 1.727	0.053 0.068	R R
CBM011A 05 E CBM011A 06 E	.81	.032	1.00	.039	.11	.0045	.90	.202	5.00 6.00	0.197 0.236	0.312 0.257	1.781 1.466	2.108 2.489	0.083 0.098	R R
CBM011A 07 E CBM011A 08 E									7.00 8.00	0.276 0.315	0.218 0.190	1.246 1.083	2.870 3.251	0.113 0.128	R R
CBM011A 09 E									9.00	0.354	0.168	0.958	3.632	0.143	R
CBM013A 01 E CBM013A 02 E									1.00 2.00	0.039 0.079	3.536 1.352	20.191 7.719	0.660 1.118	0.026 0.044	R R
CBM013A 03 E CBM013A 04 E									3.00 4.00	0.118 0.157	0.836 0.605	4.772 3.455	1.575 2.007	0.062 0.079	R R
CBM013A 05 E CBM013A 06 E	.81	.032	1.00	.039	.13	.0050	1.20	.270	5.00 6.00	0.197 0.236	0.474 0.389	2.706 2.224	2.464 2.921	0.097 0.115	R R
CBM013A 07 E CBM013A 08 E									7.00 8.00	0.276 0.315	0.331 0.287	1.889 1.641	3.378 3.810	0.133 0.150	R R
CBM013A 09 E									9.00	0.354	0.254	1.451	4.267	0.168	R
CBM014A 01 E CBM014A 02 E									1.00 2.00	0.039 0.079	5.655 2.078	32.288 11.863	0.711 1.219	0.028 0.048	R R
CBM014A 03 E CBM014A 04 E									3.00 4.00	0.118 0.157	1.273 0.917	7.266 5.238	1.753 2.261	0.069 0.089	R R
CBM014A 05 E CBM014A 06 E	.81	.032	1.00	.039	.14	.0055	1.60	.360	5.00 6.00	0.197 0.236	0.717 0.588	4.094 3.360	2.769 3.277	0.109 0.129	R R
CBM014A 07 E CBM014A 08 E									7.00 8.00	0.276 0.315	0.499 0.433	2.850 2.474	3.785 4.318	0.149 0.170	R R
CBM014A 09 E									9.00	0.354	0.383	2.186	4.826	0.190	R
CBM010B 01 E CBM010B 02 E									2.00	0.079 0.118	0.241 0.151	1.375 0.864	0.533 0.686	0.021 0.027	R R
CBM010B 02 E CBM010B 03 E CBM010B 04 E									4.00 5.00	0.118 0.157 0.197	0.110 0.087	0.630 0.496	0.838 0.965	0.027 0.033 0.038	R R
CBM010B 04 E CBM010B 05 E CBM010B 06 E	1.32	.052	1.50	.059	.10	.0040	.35	.079	6.00 7.00	0.197 0.236 0.276	0.067 0.072 0.061	0.498 0.409 0.348	1.118 1.245	0.036 0.044 0.049	R R
CBM010B 07 E									8.00	0.315	0.053	0.303	1.397	0.055	R
CBM010B 08 E CBM010B 09 E									9.00	0.354	0.047	0.268	1.524 1.676	0.060	R R

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	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CBM011B 01 E CBM011B 02 E									2.00 3.00	0.079 0.118	0.366 0.229	2.091 1.305	0.635 0.813	0.025 0.032	R R
CBM011B 03 E CBM011B 04 E									4.00 5.00	0.157 0.197	0.166 0.130	0.948 0.744	0.991 1.168	0.039 0.046	R R
CBM011B 05 E CBM011B 06 E	1.32	.052	1.50	.059	.11	.0045	.50	.112	6.00 7.00	0.236 0.276	0.107 0.091	0.613 0.521	1.346 1.524	0.053 0.060	R R
CBM011B 07 E CBM011B 08 E									8.00 9.00	0.315 0.354	0.079 0.070	0.453 0.400	1.702 1.880	0.067 0.074	R R
CBM011B 09 E									10.00	0.394	0.063	0.359	2.057	0.081	R
CBM013B 01 E CBM013B 02 E									2.00 3.00	0.079 0.118	0.548 0.339	3.130 1.935	0.711 0.940	0.028 0.037	R R
CBM013B 03 E CBM013B 04 E									4.00 5.00	0.157 0.197	0.245 0.192	1.400 1.097	1.143 1.346	0.045 0.053	R R
CBM013B 05 E CBM013B 06 E	1.32	.052	1.50	.059	.13	.0050	.70	.157	6.00 7.00	0.236 0.276	0.158 0.134	0.902 0.766	1.575 1.778	0.062 0.070	R R
CBM013B 07 E CBM013B 08 E									8.00 9.00	0.315 0.354	0.116 0.103	0.665 0.588	1.981 2.210	0.078 0.087	R R
CBM013B 09 E									10.00	0.394	0.092	0.527	2.413	0.095	R
CBM014B 01 E CBM014B 02 E									2.00 3.00	0.079 0.118	0.798 0.489	4.557 2.791	0.813 1.067	0.032 0.042	R R
CBM014B 03 E									4.00	0.157	0.352	2.012	1.295	0.051	R
CBM014B 04 E CBM014B 05 E	1.32	.052	1.50	.059	.14	.0055	.95	.214	5.00	0.197	0.275	1.573	1.549	0.061	R R
CBM014B 06 E									7.00	0.276	0.192	1.095	2.057	0.081	R
CBM014B 07 E CBM014B 08 E									8.00 9.00	0.315 0.354	0.166 0.147	0.950 0.840	2.286 2.540	0.090 0.100	R R
CBM014B 09 E									10.00	0.394	0.132	0.752	2.794	0.110	R
CBM010C 01 E CBM010C 02 E									3.00 4.00	0.118 0.157	0.103 0.075	0.590 0.428	0.584 0.686	0.023 0.027	R R
CBM010C 03 E CBM010C 04 E									5.00 6.00	0.197 0.236	0.059 0.049	0.338 0.279	0.787 0.889	0.031 0.035	R R
CBM010C 05 E CBM010C 06 E	1.65	.065	1.80	.071	.10	.0040	.25	.056	7.00 8.00	0.276 0.315	0.042 0.036	0.237 0.206	0.991 1.092	0.039 0.043	R R
CBM010C 07 E CBM010C 08 E									9.00 10.00	0.354 0.394	0.032 0.029	0.182 0.164	1.194 1.295	0.047 0.051	R R
CBM010C 09 E									12.00	0.472	0.024	0.135	1.499	0.059	R
CBM011C 01 E CBM011C 02 E									3.00 4.00	0.118 0.157	0.170 0.124	0.973 0.706	0.635 0.762	0.025 0.030	R R
CBM011C 03 E CBM011C 04 E									5.00 6.00	0.197 0.236	0.097 0.080	0.554 0.456	0.889 0.991	0.035 0.039	R R
CBM011C 05 E CBM011C 06 E	1.65	.065	1.80	.071	.11	.0045	.40	.090	7.00 8.00	0.276 0.315	0.068 0.059	0.388 0.337	1.118 1.219	0.044 0.048	R R
CBM011C 07 E									9.00	0.354	0.052	0.298	1.346	0.053	R
CBM011C 08 E CBM011C 09 E									10.00	0.394	0.047	0.267	1.448 1.676	0.057	R R
35M10110 00 L									12.00	0.772	0.000	V.LL 1	1.070	0.000	

#### SPECIAL INSTRUCTIONS FOR BANTAM MINI COMPRESSION SERIES

PRICING: See Inside Back Cover for pricing up to 199. To price or order up to 1000 pcs. visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Height are pre-calculated for Elgiloy®. Elgiloy is a trademark of Elgiloy Ltd. Partnership.

Elgiloy may be substituted with equivalent cobalt alloy wire at Lee Spring's discretion.

ENDS NOT GROUND • Elgiloy®

LEE STOCK NUMBER		SIDE ETER	IN F	ORK OLE ETER		IRE IETER		ROX. D AT D HGT.		REE GTH	SPR RA		SOI HEI		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CBM013C 01 E CBM013C 02 E									3.00 4.00	0.118 0.157	0.244 0.177	1.395 1.010	0.762 0.889	0.030 0.035	R R
CBM013C 03 E CBM013C 04 E									5.00 6.00	0.197 0.236	0.139 0.114	0.792 0.651	1.041 1.168	0.041 0.046	R R
CBM013C 05 E CBM013C 06 E	1.65	.065	1.80	.071	.13	.0050	.55	.124	7.00 8.00	0.276 0.315	0.097 0.084	0.552 0.480	1.321 1.448	0.052 0.057	R R
CBM013C 07 E CBM013C 08 E									9.00 10.00	0.354 0.394	0.074 0.067	0.424 0.380	1.600 1.727	0.063 0.068	R R
CBM013C 09 E									12.00	0.472	0.055	0.315	2.007	0.079	R
CBM014C 01 E CBM014C 02 E									3.00 4.00	0.118 0.157	0.329 0.237	1.878 1.354	0.864 1.041	0.034 0.041	R R
CBM014C 03 E CBM014C 04 E									5.00 6.00	0.197 0.236	0.185 0.152	1.058 0.869	1.219 1.397	0.048 0.055	R R
CBM014C 05 E CBM014C 06 E	1.65	.065	1.80	.071	.14	.0055	.70	.157	7.00 8.00	0.276 0.315	0.129 0.112	0.737 0.639	1.575 1.753	0.062 0.069	R R
CBM014C 07 E CBM014C 08 E									9.00 10.00	0.354 0.394	0.099 0.089	0.565 0.506	1.930 2.108	0.076 0.083	R R
CBM014C 09 E									12.00	0.472	0.073	0.419	2.438	0.096	R

#### SPECIAL INSTRUCTIONS FOR BANTAM MINI COMPRESSION SERIES

**PRICING:** See Inside Back Cover for pricing up to 199. To price or order up to 1000 pcs. visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** Spring Rate and Load at Solid Height are pre-calculated for Elgiloy<sup>®</sup>. Elgiloy is a trademark of Elgiloy Ltd. Partnership. Elgiloy may be substituted with equivalent cobalt alloy wire at Lee Spring's discretion.

# **Compression Springs – Instrument Series**

## **Precision Springs for Precision Products**



The Lee Spring Instrument Series includes a wide range of size and rate combinations in a smaller, highly precise spring design. Selections are sorted in ascending order to mating hole/bore diameter sizes. Instrument Compression Springs are available in both inch and metric series.

Inch Series springs are available in Music Wire, Type 302 Stainless Steel and Type 316 Stainless Steel. Metric Series springs are available in Music Wire and Type 302 Stainless Steel. The Music Wire springs are made from coated wire or provided with a plating finish for light corrosion resistance. The Type 302 Stainless Steel springs are passivated, while Type 316 Stainless Steel springs are passivated and ultrasonically cleaned.

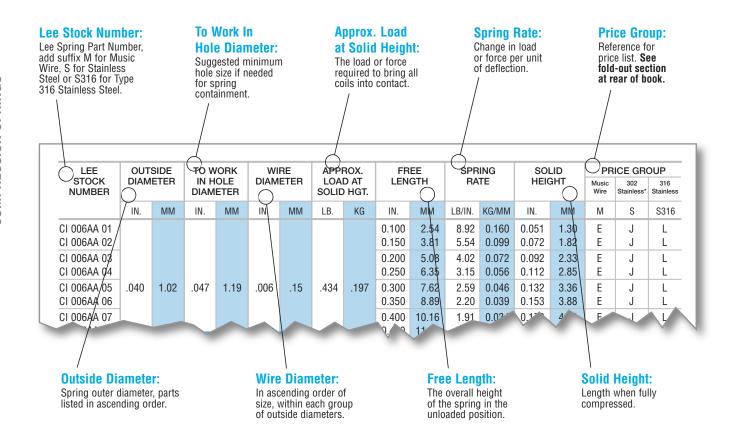
Lee Spring Instrument Compression Springs feature squared ends. A squared end, also called a closed end, is made by reducing the coil pitch of the ends to zero. Squareness influences how a force produced by the spring can be transferred to adjacent parts.



Lee Spring can manufacture custom compression springs to your specifications. Contact us today!

## **Compression Springs – Instrument Series**

## Guide to using tables



#### Additional Information

- Load at Solid Height figures are provided for reference only. During the manufacturing process all material and engineering tolerances may result in the number of coils being adjusted to maintain the correct spring rate and therefore affect solid height.
- It is general good practice to avoid compressing springs to their solid height in order to achieve longer life. A guide rod is recommended to prevent buckling of long springs.
- To figure the load at any working length based on nominal free length and spring rate use the formula:

 $P = R \times F$ 

where P is the load in lbs.; R is the spring rate in lbs per inch; F is the deflection in inches (or free length minus final spring length).

#### **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

#### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT	SIDE		/ORK	WI		APP		FR		SPR		SOI		PR	ICE GRO	OUP
STOCK NUMBER	DIAM	ETER		IOLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΤE	HEIC	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
CI 006AA 01 CI 006AA 02									0.100 0.150	2.54 3.81	8.92 5.54	0.160 0.099	0.051 0.072	1.30 1.82	E E	J J	L L
CI 006AA 03 CI 006AA 04									0.200 0.250	5.08 6.35	4.02 3.15	0.072 0.056	0.092 0.112	2.33 2.85	E E	J J	L L
CI 006AA 05 CI 006AA 06	.040	1.02	.047	1.19	.006	.15	.434	.197	0.300 0.350	7.62 8.89	2.59 2.20	0.046 0.039	0.132 0.153	3.36 3.88	E E	J	L L
CI 006AA 07									0.400	10.16	1.91	0.034	0.173	4.39	E E	J	L
CI 006AA 08 CI 006AA 09		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		0.450	11.43	1.69	0.030	0.193	4.91 5.43	E	J	L
									0.000	12.70	1.02	0.021	0.211	0.10			
CI 007AA 01 CI 007AA 02									0.100 0.150	2.54 3.81	17.88 10.95	0.320 0.196	0.060 0.085	1.53 2.16	E E	J J	L L
CI 007AA 03 CI 007AA 04									0.200 0.250	5.08 6.35	7.89 6.17	0.141 0.110	0.110 0.135	2.79 3.42	E E	J J	L
CI 007AA 04	.040	1.02	.047	1.19	.007	.18	.711	.323	0.230	7.62	5.06	0.110	0.133	4.05	E	J	L
CI 007AA 06									0.350	8.89	4.29	0.077	0.184	4.68	E	J	L
CI 007AA 07 CI 007AA 08									0.400 0.450	10.16 11.43	3.73 3.29	0.067 0.059	0.209 0.234	5.31 5.95	E E	J	L L
CI 007AA 09		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	Н		0.500	12.70	2.95	0.053	0.259	6.58	E	J	L
CI 006A 01 CI 006A 02									0.125 0.188	3.18 4.78	3.80 2.40	0.068 0.043	0.041 0.054	1.04 1.37	E E	J	L L
CI 006A 03									0.250	6.35	1.80	0.032	0.066	1.68	E	J	L
CI 006A 04									0.313	7.95	1.40	0.025	0.081	2.06	E	J	L
CI 006A 05 CI 006A 06	.057	1.45	.063	1.59	.006	.15	.300	.136	0.375 0.438	9.53 11.13	1.10 1.00	0.020 0.018	0.096 0.108	2.44 2.74	E E	J	L L
CI 006A 07									0.500	12.70	0.90	0.016	0.120	3.05	E	J	L
CI 006A 08		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	н		0.563	14.30	0.70	0.013	0.154	3.91	E	J	L
CI 006A 09									0.625	15.88	0.60	0.011	0.174	4.42	E	J	L
CI 007A 01									0.125	3.18	6.90	0.123	0.051	1.30	Е	J	L
CI 007A 02									0.188	4.78	4.10	0.073	0.070	1.78	E	J	L
CI 007A 03 CI 007A 04									0.250 0.313	6.35 7.95	3.00 2.40	0.053 0.043	0.090 0.105	2.29 2.67	E E	J	L L
CI 007A 05	.057	1.45	.063	1.59	.007	.18	.500	.227	0.375	9.53	2.10	0.038	0.119	3.02	Е	J	L
CI 007A 06									0.438	11.13	1.70	0.030	0.140	3.56	E	J	L
CI 007A 07 CI 007A 08		_							0.500 0.563	12.70 14.30	1.50 1.30	0.027 0.023	0.158 0.173	4.01 4.39	E E	J	L L
CI 007A 09		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		0.625	15.88	1.10	0.020	0.199	5.05	E	J	L
CI 008A 01									0.125	3.18	11.60	0.207	0.060	1.52	E	J	L
CI 008A 02									0.123	4.78	7.60	0.136	0.080	2.03	Ē	J	Ĺ
CI 008A 03									0.250	6.35	5.20	0.093	0.104	2.64	E	J	L
CI 008A 04 CI 008A 05	.057	1.45	.063	1.59	.008	.20	.800	.363	0.313	7.95 9.53	4.00 3.40	0.071	0.128	3.25 3.76	E E	J	L
CI 008A 06	,				.500	0		.000	0.438	11.13	2.80	0.050	0.172	4.37	Ē	J	Ĺ
CI 008A 07									0.500	12.70	2.40	0.043	0.196	4.98	E	J	L
CI 008A 08 CI 008A 09		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	Н		0.563	14.30 15.88	2.20	0.039	0.210	5.33 6.17	E E	J	L
01 000A 00									0.020	10.00	2.00	0.000	0.270	0.17	_	J	_

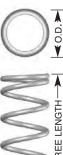


STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.



ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT	SIDE ETER	TO W		WII		APPF LOAI		FR LEN		SPR RA		SOI		PR Music	ICE GR	OUP 316
NUMBER			DIAM				SOLID								Wire	Stainless*	Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
CI 007AB 01									0.125	3.18	5.48	0.098	0.047	1.20	E	J	L
CI 007AB 02									0.188	4.78	3.41	0.061	0.063	1.60	E	J	L
CI 007AB 03									0.250	6.35	2.49	0.044	0.079	2.00	E	J	L
CI 007AB 04		. =-							0.313	7.95	1.95	0.035	0.095	2.40	E	J	L
CI 007AB 05	.063	1.59	.078	1.98	.007	.18	.426	.193	0.375	9.53	1.66	0.030	0.110	2.80	E	J	Ļ
CI 007AB 06									0.438	11.13	1.37	0.024	0.126	3.20	E	J	L
CI 007AB 07 CI 007AB 08									0.500	12.70 14.30	1.19 1.05	0.021 0.019	0.142 0.158	3.60 4.00	E E	J	L
CI 007AB 09		(	**SEE NO	TE ON PA	GE 5 UNL	DER FINIS	:H)		0.625	15.88	0.94	0.013	0.173	4.40	E	J	L
GI 007AB 09									0.023	15.00	0.94	0.017	0.173	4.40	-	J	
CI 008AB 01									0.125	3.18	11.55	0.206	0.051	1.30	Е	J	L
CI 008AB 02									0.123	4.78	7.11	0.127	0.068	1.72	Ē	J	Ĺ
CI 008AB 03									0.250	6.35	5.16	0.092	0.084	2.13	Е	J	L
CI 008AB 04									0.313	7.95	4.04	0.072	0.100	2.54	E	J	L
CI 008AB 05	.063	1.59	.078	1.98	.008	.20	.854	.387	0.375	9.53	3.32	0.059	0.116	2.95	Е	J	L
CI 008AB 06									0.438	11.13	2.82	0.050	0.133	3.37	Е	J	L
CI 008AB 07									0.500	12.70	2.45	0.044	0.149	3.78	Е	J	L
CI 008AB 08		G.	**SEE NO	TE ON PA	GE 5 UNL	DER FINIS	:H		0.563	14.30	2.16	0.039	0.165	4.20	Е	J	L
CI 008AB 09							ا ر		0.625	15.88	1.94	0.035	0.182	4.61	E	J	L
CI 009AB 01									0.125	3.18	15.32	0.274	0.064	1.62	Е	J	L
CI 009AB 02									0.188	4.78	9.33	0.167	0.087	2.22	E	J	L
CI 009AB 03									0.250	6.35	6.73	0.120	0.111	2.81	Е	J	L
CI 009AB 04									0.313	7.95	5.25	0.094	0.134	3.41	E	J	L
CI 009AB 05	.063	1.59	.078	1.98	.009	.23	.939	.426	0.375	9.53	4.31	0.077	0.157	4.00	Е	J	L
CI 009AB 06									0.438	11.13	3.65	0.065	0.181	4.60	E	J	L
CI 009AB 07									0.500	12.70	3.17	0.057	0.204	5.19	E	J	L
CI 009AB 08		(4	**SEE NO	TE ON PA	GE 5 UNL	DER FINIS	Н		0.563	14.30	2.80	0.050	0.228	5.79	E	J	L
CI 009AB 09									0.625	15.88	2.51	0.045	0.251	6.38	E	J	L
CI 010AB 01									0.125	3.18	24.42	0.436	0.071	1.81	Е	J	L
CI 010AB 02									0.188	4.78	14.68	0.262	0.099	2.51	Ē	Ĵ	Ĺ
CI 010AB 03									0.250	6.35	10.54	0.188	0.126	3.19	Е	J	L
CI 010AB 04									0.313	7.95	8.20	0.146	0.153	3.88	E	J	L
CI 010AB 05	.063	1.59	.078	1.98	.010	.25	1.312	.595	0.375	9.53	6.72	0.120	0.180	4.57	E	J	L
CI 010AB 06									0.438	11.13	5.69	0.102	0.207	5.26	E	J	L
CI 010AB 07									0.500	12.70	4.94	0.088	0.234	5.95	E	J	L
CI 010AB 08		(	**SEE NO	TE ON PA	GE 5 UNL	DER FINIS	:H		0.563	14.30	4.35	0.078	0.261	6.64	Е	J	L
CI 010AB 09							_		0.625	15.88	3.90	0.070	0.288	7.33	E	J	L

#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT			ORK OLE	WI		APPE		FR LEN	EE GTH	SPR RA		SOI		PR Music	ICE GR	OUP 316
NUMBER				ETER	<i>Dij</i> (11)		SOLID			G.111			1121	a	Wire	Stainless*	Stainless
01.0000.04	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
CI 008B 01 CI 008B 02									0.125 0.188	3.18 4.78	5.50 3.50	0.098 0.062	0.042 0.052	1.07 1.32	E E	J	L
CI 008B 03 CI 008B 04									0.250 0.313	6.35 7.95	2.40 2.00	0.043 0.036	0.064 0.072	1.62 1.83	E E	J	L L
CI 008B 05		0.04	20.4	0.00		00	450	004	0.375	9.53	1.40	0.025	0.092	2.34	Е	J	L
CI 008B 06 CI 008B 07	.088	2.24	.094	2.38	.008	.20	.450	.204	0.438	11.13 12.70	1.30	0.023	0.096	2.44	E E	J	L
CI 008B 08									0.563	14.30	1.00	0.018	0.120	3.05	E	J	L
CI 008B 09 CI 008B 10									0.625 0.688	15.88 17.48	0.90 0.84	0.016 0.015	0.140 0.143	3.56 3.63	E E	J	L L
CI 008B 11		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		0.750	19.05	0.77	0.014	0.154	3.91	Е	J	L
CI 010B 01									0.125	3.18	12.70	0.227	0.055	1.40	Е	J	L
CI 010B 02 CI 010B 03									0.188	4.78 6.35	7.00 5.20	0.125	0.075	1.90 2.29	E E	J	L
CI 010B 03									0.230	7.95	4.00	0.093	0.108	2.74	E	J	Ĺ
CI 010B 05 CI 010B 06									0.375 0.438	9.53 11.13	3.30 2.90	0.059 0.052	0.125 0.138	3.18 3.50	E E	J	L L
CI 010B 07	.088	2.24	.094	2.38	.010	.25	.800	.363	0.500	12.70	2.50	0.032	0.155	3.94	E	J	L
CI 010B 08									0.563	14.30	2.20	0.039	0.172	4.37	E	J	L
CI 010B 09 CI 010B 10									0.625 0.688	15.88 17.45	1.80 1.70	0.032 0.030	0.205 0.226	5.21 5.74	E E	J	L L
CI 010B 11									0.750	19.05	1.60	0.029	0.238	6.05	E	J	L
CI 010B 12 CI 010B 13		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		1.000	22.23 25.40	1.45	0.026	0.256	6.50 7.13	E E	J	L
CI 012B 01 CI 012B 02									0.125 0.188	3.18 4.78	26.00 15.00	0.464 0.267	0.069 0.093	1.75 2.36	E E	J	L L
CI 012B 03									0.250	6.35	11.00	0.196	0.114	2.90	E	J	L
CI 012B 04 CI 012B 05									0.313	7.95 9.53	8.50 6.70	0.152	0.138	3.50 4.11	E E	J	L
CI 012B 06	.088	2.24	.094	2.38	.012	.30	1.400	.635	0.438	11.13	5.80	0.103	0.183	4.65	E	J	L
CI 012B 07 CI 012B 08									0.500 0.563	12.70 14.30	5.00 4.50	0.089	0.204 0.226	5.18 5.74	E E	J	L L
CI 012B 09									0.625	15.88	3.90	0.070	0.250	6.35	E	J	L
CI 012B 10 CI 012B 11		Œ	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		0.750	19.05 22.23	3.00 2.80	0.054	0.315	9.02	E E	J	L L
CI 012B 12									1.000	25.40	2.40	0.043	0.403	10.23	Ē	Ĵ	Ĺ
CI 008BC 01									0.125	3.18	4.80	0.086	0.040	1.02	Е	J	L
CI 008BC 02									0.188	4.78	2.95	0.053	0.050	1.27	E	J	L
CI 008BC 03 CI 008BC 04									0.250	6.35 7.95	2.14 1.68	0.038	0.060	1.53 1.78	E E	J	L
CI 008BC 05	.094	2.39	.109	2.77	.008	.20	.407	.185	0.375	9.53	1.38	0.035	0.070	2.03	Ē	J	Ĺ
CI 008BC 06 CI 008BC 07									0.438 0.500	11.13 12.70	1.17 1.02	0.021 0.018	0.090 0.100	2.29 2.54	E E	J	L L
CI 008BC 08 CI 008BC 09		*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		0.563 0.625	14.30 15.88	0.90 0.81	0.016 0.014	0.110 0.120	2.79 3.05	E	J	L

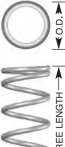


STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.



ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

CI 010BC 01 CI 010BC 02 CI 010BC 03 CI 010BC 04 CI 010BC 05 CI 010BC 06 CI 010BC 07 CI 010BC 08	IN. 094	MM	IN H		DIAMI	ETER	LOAI		LEN	GTH	RA.	FE	HEIG	LUT		000	
CI 010BC 01 CI 010BC 02 CI 010BC 03 CI 010BC 04 CI 010BC 05 CI 010BC 06 CI 010BC 07 CI 010BC 08		MM	IN.	MM			OOLID	HGT.		<b></b>	11/4		HEIC	ai i i	Music Wire	302 Stainless*	316 Stainless
CI 010BC 02 CI 010BC 03 CI 010BC 04 CI 010BC 05 CI 010BC 06 CI 010BC 07 CI 010BC 08	094				IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
CI 010BC 04 CI 010BC 05 CI 010BC 06 CI 010BC 07 CI 010BC 08	094								0.125 0.188	3.18 4.78	11.95 7.19	0.213 0.128	0.053 0.067	1.34 1.71	E E	J	L L
CI 010BC 06 CI 010BC 07 CI 010BC 08	094								0.250 0.313	6.35 7.95	5.16 4.05	0.092 0.072	0.081 0.095	2.07 2.42	E E	J	L L
CI 010BC 08		2.39	.109	2.77	.010	.25	.864	.392	0.375 0.438	9.53 11.13	3.35 2.86	0.060 0.051	0.109 0.122	2.76 3.10	E E	J	L L
									0.500 0.563	12.70 14.30	2.51 2.21	0.045 0.039	0.135 0.149	3.43 3.78	E E	J	L L
CI 010BC 09		(*)	*SEE NOT	TE ON PA	GE 5 UND	ER FINIS	H)		0.625	15.88	1.98	0.035	0.163	4.13	Е	J	L
CI 012BC 01 CI 012BC 02									0.125 0.188	3.18 4.78	25.28 14.80	0.451 0.264	0.065 0.084	1.64 2.14	E E	J J	L L
CI 012BC 03 CI 012BC 04									0.250 0.313	6.35 7.95	10.61 8.20	0.189 0.146	0.103 0.123	2.63 3.12	E E	J J	L L
CI 012BC 05 CI 012BC 06									0.375 0.438	9.53 11.13	6.70 5.65	0.120 0.101	0.142 0.162	3.61 4.11	E E	J	L L
	094	2.39	.109	2.77	.012	.30	1.526	.692	0.500 0.563	12.70 14.30	4.89 4.31	0.087 0.077	0.181 0.200	4.59 5.09	E	J	L
CI 012BC 09									0.625 0.688	15.88	3.86	0.069	0.220	5.58	E	J	L
CI 012BC 10 CI 012BC 11									0.750	17.48	3.48	0.062	0.239	6.07	Е	J	L
CI 012BC 12 CI 012BC 13		(*	*SEE NOT	TE ON PA	GE 5 UND	ER FINIS	H		0.875 1.000	22.23 25.40	2.67	0.048	0.300	7.63 8.62	E E	J	L
CI 008C 01									0.250	6.35	1.91	0.034	0.055	1.40	E	J	L
CI 008C 02 CI 008C 03									0.313	7.95 9.53	1.49	0.027	0.064	1.62 1.83	E E	J	L
CI 008C 04 CI 008C 05 .1	102	2.59	.109	2.77	.008	.20	.372	.169	0.438	11.13 12.70	1.04 0.91	0.019	0.081	2.05	E E	J	L
CI 008C 06 CI 008C 07									0.563	14.30 15.88	0.80	0.014	0.098	2.49	E E	J	L L
CI 008C 08		(*	*CEE NO	TE ON DA	GE 5 UND	ED EINIC			0.750	19.05	0.59	0.011	0.124	3.14	E	J	L
CI 008C 09 CI 008C 10			SLL NO	LUNTA	GL 5 OND	LII TIMISI			0.875 1.000	22.23 25.40	0.51 0.44	0.009	0.141 0.158	3.57 4.01	E E	J	L L
CI 010C 01									0.250	6.35	4.10	0.073	0.080	2.02	Е	J	L
CI 010C 02 CI 010C 03									0.313 0.375	7.95 9.53	3.20 2.60	0.057 0.046	0.094 0.107	2.38 2.73	E E	J	L L
CI 010C 04 CI 010C 05 .1	102	2.59	.109	2.77	.010	.25	.700	.320	0.438 0.500	11.13 12.70	2.20 1.90	0.039 0.034	0.121 0.135	3.08 3.43	E E	J	L L
CI 010C 06 CI 010C 07									0.563 0.625	14.30 15.88	1.70 1.50	0.030 0.027	0.149 0.163	3.78 4.13	E E	J J	L L
CI 010C 08 CI 010C 09									0.750 0.875	19.05 22.23	1.20 1.10	0.022 0.019	0.190 0.218	4.84 5.54	E E	J	L L
CI 010C 10		(*	*SEE NOT	TE ON PA	GE 5 UND	ER FINIS	H)		1.000	25.40	0.90	0.019	0.246	6.24	E	J	L

#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI		APPI			EE	SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIC	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
CI 011C 01									0.250	6.35	6.10	0.109	0.088	2.23	E	J	L
CI 011C 02 CI 011C 03									0.313	7.95 9.53	4.70 3.90	0.084	0.104	2.63	E E	J	L
CI 011C 04									0.438	11.13	3.30	0.058	0.135	3.43	Ē	Ĵ	Ĺ
CI 011C 05 CI 011C 06	.102	2.59	.109	2.77	.011	.28	1.000	.453	0.500 0.563	12.70 14.30	2.80 2.50	0.050 0.044	0.150 0.166	3.82 4.22	E E	J	L L
CI 011C 07									0.625	15.88	2.20	0.044	0.182	4.61	E	J	L
CI 011C 08		(*	*SEE NO	TE ON PA	GE 5 IINN	FR FINIS	H)		0.750	19.05	1.80	0.033	0.213	5.41	E	J	L
CI 011C 09 CI 011C 10			SEE NO.	LONTA	02 3 0 11 0	LII TIMIO	<u></u>		0.875 1.000	22.23 25.40	1.60 1.40	0.028 0.024	0.244 0.275	6.20 7.00	E E	J	L L
01011010									1.000	23.40	1.40	0.024	0.273	7.00		J	
CI 012C 01									0.250	6.35	8.50	0.152	0.101	2.57	E	J	L
CI 012C 02 CI 012C 03									0.313	7.95 9.53	6.30 5.20	0.113	0.120 0.139	3.05 3.53	E E	J	L L
CI 012C 03									0.373	11.13	4.40	0.093	0.158	4.01	E	J	L
CI 012C 05	.102	2.59	.109	2.77	.012	.30	1.250	.570	0.500	12.70	3.80	0.068	0.176	4.48	Ē	Ĵ	Ĺ
CI 012C 06 CI 012C 07									0.563 0.625	14.30 15.88	3.30	0.060 0.053	0.195 0.214	4.96 5.43	E E	J	L L
CI 012C 07									0.750	19.05	2.50	0.033	0.214	6.38	E	J	L
CI 012C 09		*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		0.875	22.23	2.10	0.037	0.289	7.34	Е	J	L
CI 012C 10									1.000	25.40	1.80	0.033	0.326	8.29	E	J	L
CI 010D 01									0.250	6.35	3.20	0.058	0.067	1.70	Е	J	L
CI 010D 02									0.313	7.95	2.50	0.045	0.077	1.96	E	J	L
CI 010D 03 CI 010D 04									0.375 0.438	9.53 11.13	2.10 1.70	0.037 0.031	0.087 0.098	2.22 2.48	E E	J	L L
CI 010D 05									0.500	12.70	1.50	0.027	0.108	2.74	Е	J	L
CI 010D 06 CI 010D 07	.120	3.05	.125	3.18	.010	.25	.600	.270	0.563	14.30 15.88	1.30	0.024	0.118	3.00	E E	J	L
CI 010D 07	.120	3.05	.125	3.10	.010	.20	.000	.270	0.023	19.05	1.00	0.021	0.128	3.77	E	J	L L
CI 010D 09									0.875	22.23	0.80	0.015	0.169	4.29	E	J	L
CI 010D 10 CI 010D 11									1.000	25.40 28.58	0.70	0.013	0.189	4.81 5.32	E E	J	L
CI 010D 11		(*	*SEE NO	TE ON PA	CE 5 IINN	FR FINIS	H)		1.250	31.75	0.58	0.012	0.231	5.87	E	J	Ĺ
CI 010D 13		_	JEE NO	LONTA	02 3 0 11 0	LII TTINIO			1.500	38.10	0.48	0.009	0.273	6.93	Е	J	L
CI 011D 01									0.250	6.35	4.80	0.085	0.074	1.88	Е	J	L
CI 011D 02									0.313	7.95	3.70	0.066	0.086	2.17	Ē	Ĵ	Ī
CI 011D 03 CI 011D 04									0.375 0.438	9.53 11.13	3.00 2.60	0.054 0.046	0.097 0.109	2.47 2.76	E E	J	L L
CI 011D 04	.120	3.05	.125	3.18	.011	.28	.850	.385	0.500	12.70	2.20	0.040	0.109	3.05	E	J	L
CI 011D 06									0.563	14.30	2.00	0.035	0.132	3.35	Е	J	Ĺ
CI 011D 07 CI 011D 08									0.625 0.750	15.88 19.05	1.80 1.40	0.031 0.026	0.143 0.167	3.64 4.23	E E	J	L L
CI 011D 08	-	(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		0.750	22.23	1.20	0.020	0.107	4.23	E	J	L
CI 011D 10									1.000		1.10	0.019	0.213	5.41	E	J	L



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI		APPF		FR		SPR	-	SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM	IOLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΤE	HEIC	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
CI 012D 01 CI 012D 02									0.250 0.313	6.35 7.95	6.50 5.10	0.117 0.090	0.084 0.097	2.13 2.48	E E	J	L L
CI 012D 03 CI 012D 04									0.375 0.438	9.53 11.13	4.10 3.50	0.074 0.062	0.111 0.125	2.82 3.17	E E	J	L L
CI 012D 05 CI 012D 06									0.500 0.563	12.70 14.30	3.00 2.70	0.054 0.047	0.138 0.152	3.51 3.86	E E	J	L L
CI 012D 07 CI 012D 7A	.120	3.05	.125	3.18	.012	.30	1.100	.500	0.625 0.688	15.88 17.48	2.40 2.10	0.042 0.038	0.165 0.182	4.20 4.63	E E	J J	L L
CI 012D 08 CI 012D 8A	20	0.00		0.10	.012	.00	1.100	.000	0.750 0.813	19.05 20.65	2.00	0.035 0.032	0.193 0.207	4.90 5.25	E	J	L
CI 012D 09 CI 012D 9A									0.875 0.938	22.23 23.83	1.70 1.50	0.032 0.030 0.027	0.220 0.241	5.59 6.11	E	J	L
CI 012D 10									1.000	25.40	1.50	0.026	0.247	6.28	Е	J	L L
CI 012D 11 CI 012D 12		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		1.125 1.250	28.58	1.30	0.023	0.272	6.90 7.40	E E	J	L
CI 012D 13									1.500	38.10	1.00	0.018	0.342	8.69	E	J	Ĺ
CI 010DE 01									0.250	6.35	2.20	0.039	0.052	1.32	E	J	L
CI 010DE 02 CI 010DE 03									0.313 0.375	7.95 9.53	1.71 1.40	0.031 0.025	0.058 0.064	1.48 1.63	E E	J	L
CI 010DE 03									0.373	11.13	1.19	0.023	0.004	1.79	E	J	L
CI 010DE 05	.156	3.96	.172	4.37	.010	.25	.436	.198	0.500	12.70	1.03	0.018	0.077	1.95	Е	J	L
CI 010DE 06 CI 010DE 07									0.563 0.625	14.30 15.88	0.91 0.81	0.016 0.014	0.083 0.089	2.11 2.27	E E	J	L L
CI 010DE 08									0.750	19.05	0.67	0.012	0.102	2.58	E	J	L
CI 010DE 09 CI 010DE 10		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		0.875 1.000	22.23 25.40	0.57	0.010	0.114	2.90 3.21	E E	J	L
										20110		0.000	01.12.	0.2	_		_
CI 011DE 01 CI 011DE 02									0.250 0.313	6.35 7.95	3.08 2.39	0.055 0.043	0.061 0.068	1.54 1.73	E E	J	L L
CI 011DE 03									0.375	9.53	1.95	0.035	0.076	1.93	E	J	L
CI 011DE 04	450	0.00	470	4.07	0.1.1	00		005	0.438	11.13	1.65	0.029	0.083	2.12	E	J	L
CI 011DE 05 CI 011DE 06	.156	3.96	.172	4.37	.011	.28	.583	.265	0.500 0.563	12.70 14.30	1.43 1.26	0.026 0.023	0.091 0.099	2.31 2.51	E E	J	L L
CI 011DE 07 CI 011DE 08									0.625 0.750	15.88 19.05	1.13 0.93	0.020 0.017	0.106 0.122	2.70 3.09	E E	J	L
CI 011DE 09		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		0.730	22.23	0.79	0.017	0.122	3.48	E	J	L
CI 011DE 10									1.000	25.40	0.69	0.012	0.152	3.86	E	J	L
CI 012DE 01									0.250	6.35	4.15	0.074	0.066	1.68	Е	J	L
CI 012DE 02 CI 012DE 03									0.313 0.375	7.95 9.53	3.21 2.62	0.057 0.047	0.075 0.084	1.90 2.13	E E	J	L L
CI 012DE 04 CI 012DE 05	.156	3.96	.172	4.37	.012	.30	.764	.346	0.438 0.500	11.13 12.70	2.21	0.039 0.034	0.093 0.101	2.35 2.57	E	J	L
CI 012DE 06	.100	0.00	.112	4.07	.012	.00	., 04	.040	0.563	14.30	1.69	0.034	0.110	2.80	E	J	L
CI 012DE 07									0.625	15.88	1.51	0.027	0.119	3.02	E	J	L
CI 012DE 08 CI 012DE 09							L		0.750 0.875	19.05 22.23	1.24 1.06	0.022 0.019	0.136 0.154	3.46 3.91	E E	J	L L
CI 012DE 10		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H)		1.000	25.40	0.92	0.016	0.172	4.36	E	J	L

#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SOI			ICE GR	
STOCK NUMBER	DIAM	EIEK		IOLE ETER	DIAM	EIEK	SOLID		LEN	GIH	RA	IE.	HEIC	āH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
CI 013DE 01 CI 013DE 02									0.250 0.375	6.35 9.53	5.49 3.45	0.098	0.074	1.87 2.39	E E	J	L L
CI 013DE 03	.156	3.96	.172	4.37	.013	.33	.968	.439	0.500	12.70	2.51	0.045	0.115	2.92	E	J	L
CI 013DE 04			255 1125	T 04 D40			Ĺ		0.625	15.88	1.98	0.035	0.135	3.44	E	J	L
CI 013DE 05 CI 013DE 06			SEE NUI	E ON PAG	E 5 UNDE	K FINISH			0.750 1.000	19.05 25.40	1.63 1.21	0.029 0.022	0.156 0.197	3.96 5.00	E E	J	L
CI 010E 01									0.250	6.35	1.97	0.035	0.046	1.16	Е	J	L
CI 010E 02 CI 010E 03									0.313 0.375	7.95 9.53	1.53 1.26	0.027 0.022	0.050 0.054	1.27 1.38	E E	J	L
CI 010E 04									0.438	11.13	1.06	0.019	0.059	1.49	Е	J	L
CI 010E 05	100	4 57	100	4.70	040	0.5	400	400	0.500	12.70	0.92	0.016	0.063	1.60	E	J	L
CI 010E 06 CI 010E 07	.180	4.57	.188	4.78	.010	.25	.402	.182	0.563 0.625	14.30 15.88	0.81 0.73	0.015 0.013	0.068 0.072	1.72 1.83	E E	J	L L
CI 010E 08									0.750	19.05	0.60	0.011	0.081	2.05	E	J	L
CI 010E 09 CI 010E 10									1.000	22.23	0.51	0.009	0.090	2.28	E E	J	L
CI 010E 10							Ĺ		1.250	31.75	0.43	0.006	0.036	2.95	E	J	L
CI 010E 12		**	SEE NOT	E ON PAG	E 5 UNDE	R FINISH	ן ן		1.500	38.10	0.29	0.005	0.134	3.40	Е	J	L
CI 012E 01									0.250	6.35	3.60	0.064	0.060	1.51	Е	J	L
CI 012E 02									0.313	7.95	2.80	0.050	0.066	1.68	E	J	L
CI 012E 03 CI 012E 04									0.375	9.53 11.13	2.30 1.90	0.041 0.034	0.073	1.85 2.02	E E	J	L L
CI 012E 05									0.500	12.70	1.70	0.030	0.086	2.18	Е	J	L
CI 012E 06	.180	4.57	.188	4.78	.012	.30	.690	.313	0.563	14.30	1.50	0.026	0.092	2.35	E	J	L
CI 012E 07 CI 012E 08									0.625 0.750	15.88 19.05	1.30 1.10	0.023	0.099	2.52 2.85	E E	J	L L
CI 012E 09									0.875	22.23	0.90	0.016	0.125	3.18	Е	J	L
CI 012E 10		**	SEE NOT	E ON PAG	GE 5 UNDI	ER FINISH	1)		1.000	25.40	0.80	0.014	0.139	3.52	E	J	L
CI 012E 11 CI 012E 12									1.250 1.500	31.75 38.10	0.60 0.50	0.011	0.165 0.191	4.19 4.86	E E	J	L L
CI 013E 01									0.250	6.35	4.60	0.082	0.067	1.70	Е	J	L
CI 013E 02									0.313	7.95	3.50	0.063	0.075	1.90	E	J	L
CI 013E 03									0.375	9.53	2.90	0.051	0.083	2.10	Е	J	L
CI 013E 04 CI 013E 05									0.438 0.500	11.13 12.70	2.40 2.10	0.043 0.038		2.31 2.51	E E	J	L
CI 013E 06	.180	4.57	.188	4.78	.013	.33	.850	.385	0.563	14.30	1.90	0.033		2.71	E	J	L
CI 013E 07									0.625	15.88	1.70	0.030		2.91	E	J	L
CI 013E 08 CI 013E 09									0.750 0.875	19.05 22.23	1.40 1.20	0.024 0.021		3.31 3.72	E E	J	L L
CI 013E 10									1.000	25.40	1.00	0.018	0.162	4.12	E	J	L
CI 013E 11		(**	SEE NOT	E ON PAG	GE 5 UND	ER FINISH	5		1.250	31.75	0.80	0.014		4.93	E	J	L
CI 013E 12									1.500	38.10	0.70	0.012	0.226	5.73	E	J	L





STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		ORK	WI		APP		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLID		LEN	GTH	RA	ΓE	HEIC	ЭНТ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
CI 010EF 01 CI 010EF 02									0.250 0.313	6.35 7.95	1.623 1.262	0.029 0.023	0.046 0.051	1.18 1.30	E E	J	L L
CI 010EF 03 CI 010EF 04									0.375 0.438	9.53 11.13	1.035 0.875	0.018 0.016	0.056 0.060	1.41 1.53	E E	J	L L
CI 010EF 05 CI 010EF 06									0.500 0.563	12.70 14.30	0.760 0.670	0.014 0.012	0.065 0.070	1.65 1.77	E E	J	L L
CI 010EF 07 CI 010EF 08	.188	4.78	.203	5.16	.010	.25	.330	.150	0.625 0.750	15.88 19.05	0.600 0.496	0.011 0.009	0.074 0.084	1.89 2.12	E E	J	L L
CI 010EF 09 CI 010EF 10									0.875 1.000	22.23 25.40	0.423 0.368	0.008 0.007	0.093 0.102	2.36 2.60	E E	J	L L
CI 010EF 11 CI 010EF 12		G	**SFF NO	TF ON PA	IGE 5 UNI	DER FINIS	:H		1.250 1.375	31.75 34.93	0.293 0.265	0.005 0.005	0.121 0.130	3.07 3.31	E E	J	L L
CI 010EF 13 CI 010EF 14			022 710	12 0717					1.500 1.750	38.10 44.45	0.243 0.208	0.004 0.004	0.139 0.158	3.54 4.02	E E	J	L L
CI 011EF 01									0.250	6.35	1.873	0.033	0.056	1.43	Е	J	L
CI 011EF 02 CI 011EF 03									0.313 0.375	7.95 9.53	1.453 1.193	0.026 0.021	0.063 0.070	1.60 1.77	E E	J	L L
CI 011EF 04 CI 011EF 05									0.438 0.500	11.13 12.70	1.007 0.875	0.018 0.016	0.076 0.083	1.94 2.10	E E	J	L L
CI 011EF 06 CI 011EF 07	.188	4.78	.203	5.16	.011	.28	.363	.165	0.563 0.625	14.30 15.88	0.771 0.691	0.014 0.012	0.090 0.096	2.27 2.44	E E	J	L L
CI 011EF 08 CI 011EF 09									0.750 0.875	19.05 22.23	0.571 0.486	0.010 0.009	0.109 0.123	2.78 3.11	E E	J	L L
CI 011EF 10 CI 011EF 11									1.000 1.250	25.40 31.75	0.424 0.337	0.008	0.136 0.162	3.45 4.12	E E	J	L L
CI 011EF 12 CI 011EF 13		6	**SEE NO	TE ON PA	IGE 5 UNI	TER FINIS	н		1.375 1.500	34.93 38.10	0.305 0.279	0.005 0.005	0.176 0.189	4.46 4.80	E E	J J	L L
CI 011EF 14			SLL NO	TE ON TA	IGL 5 ONL	LH THEIS			1.750	44.45	0.239	0.004	0.215	5.47	E	J	L
CI 012EF 01 CI 012EF 02									0.250 0.313	6.35 7.95	1.97 1.61	0.035 0.029	0.073 0.081	1.86 2.07	E E	J	L L
CI 012EF 03 CI 012EF 04									0.375 0.438	9.53 11.13	1.31 1.11	0.023 0.020	0.091 0.101	2.32 2.57	E E	J	L L
CI 012EF 05 CI 012EF 06									0.500 0.563	12.70 14.30	0.96 0.85	0.017 0.015	0.111 0.121	2.82 3.08	E E	J	L L
CI 012EF 07 CI 012EF 08	.188	4.78	.203	5.16	.012	.30	.372	.169	0.625 0.750	15.88 19.05	0.76 0.62	0.014 0.011	0.131 0.151	3.33 3.84	E E	J	L L
CI 012EF 09 CI 012EF 10									0.875 1.000	22.23 25.40	0.53 0.46	0.009 0.008	0.171 0.191	4.34 4.85	E E	J	L L
CI 012EF 11 CI 012EF 12		(·	**SEE NO	TE ON PA	IGE 5 UNI	DER FINIS	:H		1.250 1.375	31.75 34.93	0.37 0.33	0.007 0.006	0.231 0.251	5.86 6.37	E E	J	L L
CI 012EF 13 CI 012EF 14									1.500 1.750	38.10 44.45	0.30 0.26	0.005 0.005	0.271 0.311	6.88 7.89	E E	J	L L

#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI		APPI		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM	OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIC	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
CI 013EF 01									0.250	6.35	4.87	0.087	0.062	1.58	Е	J	L
CI 013EF 02									0.313	7.95	3.75	0.067	0.069	1.75	E	J	L
CI 013EF 03									0.375	9.53	3.06	0.055	0.075	1.91	E	J	L
CI 013EF 04									0.438	11.13	2.58	0.046	0.082	2.08	E	J	L
CI 013EF 05 CI 013EF 06	.188	4.78	.203	5.16	.013	.33	.916	.415	0.500 0.563	12.70 14.30	2.23 1.96	0.040 0.035	0.088	2.24 2.41	E E	J	L L
CI 013EF 07	.100	1.70	.200	0.10	.010	.00	.010	.110	0.625	15.88	1.75	0.031	0.101	2.57	E	J	L
CI 013EF 08									0.750	19.05	1.45	0.026	0.114	2.90	Ē	J	Ĺ
CI 013EF 09									0.875	22.23	1.23	0.022	0.127	3.23	Е	J	L
CI 013EF 10		(*	*SFF NO	TE ON PA	GF 5 UND	FR FINIS	H		1.000	25.40	1.07	0.019	0.140	3.56	E	J	L
CI 013EF 11		_	022.00						1.250	31.75	0.85	0.015	0.166	4.22	E	J	L
CI 013EF 12									1.375	34.93	0.77	0.014	0.179	4.55	E	J	L
CI 010EG 01									0.250	6.35	1.189	0.021	0.044	1.12	E	J	L
CI 010EG 01									0.230	7.95	0.924	0.021	0.044	1.12	E	J	L
CI 010EG 02									0.375	9.53	0.924	0.017	0.046	1.32	E	J	Ľ
CI 010EG 04									0.438	11.13	0.641	0.011	0.056	1.42	E	J	L
CI 010EG 05									0.500	12.70	0.556	0.010	0.060	1.52	E	J	L
CI 010EG 06									0.563	14.30	0.491	0.009	0.064	1.62	Е	J	L
CI 010EG 07	.218	5.54	.234	5.94	.010	.25	.245	.111	0.625	15.88	0.439	0.008	0.068	1.73	E	J	L
CI 010EG 08									0.750	19.05	0.363	0.006	0.076	1.93	E	J	L
CI 010EG 09									0.875	22.23	0.309	0.006	0.084	2.13	E	J	L
CI 010EG 10 CI 010EG 11									1.000 1.250	25.40 31.75	0.270 0.214	0.005 0.004	0.092 0.108	2.33	E E	J	L
CI 010EG 11		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		1.500	38.10	0.214	0.004	0.108	3.14	E	J	L
CI 010EG 12									1.750	44.45	0.176	0.003	0.124	3.55	E	J	Ĺ
CI 011EG 01									0.250	6.35	1.573	0.028	0.050	1.28	E	J	L
CI 011EG 02									0.313	7.95	1.217	0.022	0.055	1.41	Е	J	L
CI 011EG 03									0.375	9.53	1.004	0.018	0.060	1.53	E	J	L
CI 011EG 04									0.438	11.13	0.846	0.015	0.065	1.66	E	J	L
CI 011EG 05									0.500	12.70	0.734	0.013	0.070	1.78	E	J	L
CI 011EG 06 CI 011EG 07	.218	5.54	.234	5.94	.011	.28	.314	.142	0.563 0.625	14.30 15.88	0.649 0.581	0.012 0.010	0.075 0.080	1.90 2.03	E E	J	L L
CI 011EG 07	.210	0.04	.204	J.3 <del>4</del>	.011	.20	.014	.142	0.023	19.05	0.381	0.010	0.000	2.03	E	J	L
CI 011EG 00									0.730	22.23	0.409	0.003	0.100	2.53	E	J	Ĺ
CI 011EG 10									1.000	25.40	0.356	0.006	0.109	2.78	E	J	L
CI 011EG 11		<u></u>	*055 110	TE 04 24	OF F 11815	CD C11110			1.250	31.75	0.283	0.005	0.129	3.28	E	J	L
CI 011EG 12	1	Ľ	"SEE NO	TE ON PA	GE 5 UNL	EK FINIS	<u>"</u> )		1.500	38.10	0.235	0.004	0.149	3.78	Е	J	L
CI 011EG 13									1.750	44.45	0.201	0.004	0.169	4.28	E	J	L





#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WII		APPI		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		IOLE ETER	DIAM	ETER	SOLIE		LEN	GTH	RA	TE	HEIC	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
CI 012EG 01									0.250	6.35	2.81	0.050	0.051	1.30	Е	J	L
CI 012EG 02									0.313	7.95	2.17	0.039	0.056	1.41	E	J	L
CI 012EG 03									0.375	9.53	1.77	0.032	0.060	1.53	E	J	L
CI 012EG 04									0.438	11.13	1.50	0.027	0.065	1.64	E	J	L
CI 012EG 05	010	E E 4	004	E 0.4	010	20	FFO	054	0.500	12.70	1.30	0.023	0.069	1.75 1.86	E E	J	L
CI 012EG 06	.218	5.54	.234	5.94	.012	.30	.559	.254	0.563	14.30	1.14	0.020	0.073			J	L
CI 012EG 07 CI 012EG 08									0.625 0.750	15.88 19.05	1.02 0.84	0.018 0.015	0.078 0.087	1.98 2.20	E E	J	L L
CI 012EG 09									0.875	22.23	0.72	0.013	0.007	2.43	E	J	L
CI 012EG 10									1.000	25.40	0.62	0.010	0.104	2.65	Ē	J	Ĺ
CI 012EG 11									1.250	31.75	0.50	0.009	0.122	3.10	Е	J	L
CI 012EG 12		<u>_</u>	*CEE NO	TE ON PA	CE E UNE	ED EINIC			1.500	38.10	0.41	0.007	0.140	3.55	E	J	L
CI 012EG 13			SEE NO	IE UN FA	GE 3 UND	EN FINIS			1.750	44.45	0.35	0.006	0.158	4.00	Е	J	L
CI 013EG 01									0.250	6.35	2.35	0.042	0.068	1.74	E	J	L
CI 013EG 02									0.313	7.95	1.81	0.032	0.077	1.95	E	J	L
CI 013EG 03 CI 013EG 04									0.375 0.438	9.53 11.13	1.48 1.24	0.026 0.022	0.085	2.17 2.38	E E	J	L
CI 013EG 04									0.436	12.70	1.08	0.022	0.094	2.59	E	J	L
CI 013EG 05									0.563	14.30	0.95	0.019	0.102	2.81	E	J	L
CI 013EG 07	.218	5.54	.234	5.94	.013	.33	.427	.194	0.625	15.88	0.85	0.015	0.119	3.02	E	J	L
CI 013EG 08		0.01		0.01	.010	.00			0.750	19.05	0.70	0.012	0.136	3.44	E	Ĵ	Ĺ
CI 013EG 09									0.875	22.23	0.59	0.011	0.152	3.87	E	J	L
CI 013EG 10									1.000	25.40	0.52	0.009	0.169	4.30	Е	J	L
CI 013EG 11									1.250	31.75	0.41	0.007	0.203	5.15	Е	J	L
CI 013EG 12		(*	*SEE NO	TE ON PA	GE 5 UND	ER FINIS	H		1.500	38.10	0.34	0.006	0.236	6.00	E	J	L
CI 013EG 13									1.750	44.45	0.29	0.005	0.270	6.85	Е	J	L

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

**U** Lee Spring leespring.com • Call: 888-SPRINGS (888-777-4647) • Fax: 888-426-6655

LEE STOCK NUMBER		SIDE ETER	IN H	ORK OLE ETER		INAL RE ETER	OVEF	VORK R ROD IETER	APP LOA SOLIE	D AT	FF	IINAL REE IGTH	SPR RA			LID GHT	PRICE Music Wire	302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
CIM010ZA 01 <sup>†</sup> CIM010ZA 02 <sup>†</sup>											1.00 1.40	0.039 0.055	2.37 1.50	13.50 8.59	0.650 0.850	0.026 0.033	N/A N/A	M M
CIM010ZA 03 <sup>†</sup> CIM010ZA 04 <sup>†</sup>	.60	.024	.80	.031	.10	.004	.30	.012	.80	.180	2.00 2.70	0.079 0.106	0.97 0.66	5.56 3.78	1.150 1.550		N/A N/A	M M
CIM010ZA 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			3.90	0.154	0.45	2.55	2.150	0.085	N/A	M
CIM010ZB 01 <sup>†</sup> CIM010ZB 02 <sup>†</sup>											1.20 1.70	0.047 0.067	1.18 0.75	6.75 4.30	0.650 0.850		N/A N/A	M
CIM010ZB 03 <sup>†</sup> CIM010ZB 04 <sup>†</sup>	.73	.029	.90	.035	.10	.004	.40	.016	.62	.140	2.40 3.40	0.094 0.134	0.49 0.33	2.78 1.89	1.150 1.550	0.061	N/A N/A	M
CIM010ZB 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			4.90	0.193	0.22	1.28	2.150	0.085	N/A	M
CIM012ZC 01† CIM012ZC 02†											1.20 1.70	0.047 0.067	2.45 1.56	14.00 8.91	0.780 1.020		N/A N/A	M
CIM012ZC 03† CIM012ZC 04†	.75	.030	.90	.035	.12	.005	.40	.016	1.05	.235	2.40 3.40	0.094 0.134	1.01 0.69	5.76 3.92	1.380 1.860		N/A N/A	M M
CIM012ZC 05 <sup>†</sup>				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			4.90	0.193	0.46	2.65	2.580	0.102	N/A	М
CIM010ZD 01 <sup>†</sup> CIM010ZD 02 <sup>†</sup>											1.50 2.20	0.059 0.087	0.58 0.37	3.30 2.10	0.650 0.850		N/A N/A	M M
CIM010ZD 03 <sup>†</sup> CIM010ZD 04 <sup>†</sup>	.90	.035	1.10	.043	.10	.004	.50	.020	.49	.110	3.20 4.60	0.126 0.181	0.24 0.16	1.36 0.92	1.150 1.550		N/A N/A	M
CIM010ZD 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			6.60	0.260	0.11	0.62	2.150	0.085	N/A	М
CIM012ZE 01† CIM012ZE 02†											1.50 2.10	0.059 0.083	1.20 0.76	6.84 4.35	0.780 1.020		N/A N/A	M
CIM012ZE 03† CIM012ZE 04†	.92	.036	1.10	.043	.12	.005	.50	.020	.85	.190	3.10 4.40	0.122 0.173	0.49 0.34	2.82	1.380	0.054	N/A N/A	M
CIM012ZE 05 <sup>†</sup>				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			6.30	0.248	0.23	1.29	2.580		N/A	M
CIM016ZF 01 <sup>†</sup> CIM016ZF 02 <sup>†</sup>											1.60 2.20	0.063 0.087	3.78 2.41	21.61	1.040		N/A N/A	J
CIM016ZF 03†	.96	.038	1.20	.047	.16	.006	.40	.016	2.02	.455	3.10	0.122	1.56	8.90	1.360	0.072	N/A	J
CIM016ZF 04 <sup>†</sup> CIM016ZF 05 <sup>†</sup>				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			4.40 6.20	0.173	1.06 0.72	6.05 4.09	2.480 3.440		N/A N/A	J
CIM010ZG 01†											2.00	0.079	0.30		0.650		N/A	L
CIM010ZG 02† CIM010ZG 03†	1.10	.043	1.40	.055	.10	.004	.70	.028	.39	.088	2.90 4.40	0.114	0.19	0.70	0.850 1.150		N/A N/A	L
CIM010ZG 04 <sup>†</sup> CIM010ZG 05 <sup>†</sup>				**055	NOTE OF	I PACE E	IINDEP	INICH			6.30 9.20	0.248	0.08		1.550 2.150		N/A N/A	L
				SEE	AUIE UI	FAGE 3	ONDER F	INION										
CIM012ZH 01 <sup>†</sup> CIM012ZH 02 <sup>†</sup>	4.40	044	4 40	055	40	005	00	00.4	07	454	1.90 2.70	0.075 0.106	0.61 0.39		1.020	0.040	N/A N/A	M
CIM012ZH 03† CIM012ZH 04†	1.12	.044	1.40	.055	.12	.005	.60	.024	.67	.151	4.00 5.80	0.157	0.25 0.17		1.380	0.073	N/A N/A	M
CIM012ZH 05†				**SEE	NOTE OF	PAGE 5	UNDER F	INISH			8.40	0.331	0.12	0.66	2.580	0.102	N/A	M



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	NOM WII DIAM	RE	TO W OVER DIAM	ROD	APPI LOAI SOLID	D AT		INAL EE GTH	SPR RA		SO HEI	LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
CIM016ZJ 01 <sup>†</sup> CIM016ZJ 02 <sup>†</sup>											1.90 2.70	0.075 0.106	1.94 1.23	11.06 7.04	1.040 1.360	0.041 0.054	N/A N/A	J
CIM016ZJ 03 <sup>†</sup> CIM016ZJ 04 <sup>†</sup>	1.16	.046	1.40	.055	.16	.006	.60	.024	1.61	.363	3.80 5.40	0.150 0.213	0.80 0.54	4.55 3.10	1.840 2.480	0.072 0.098	N/A N/A	J
CIM016ZJ 05†				**SEE	NOTE ON	PAGE 5	UNDER F	INISH			7.80	0.307	0.37	2.09	3.440	0.135	N/A	J
CIM020ZK 01 <sup>†</sup> CIM020ZK 02 <sup>†</sup>											2.00	0.079	4.73 3.01	27.01 17.19	1.300		N/A N/A	J
CIM020ZK 03†	1.20	.047	1.40	.055	.20	.008	.60	.024	3.16	.710	3.90	0.154	1.95	11.12	2.300	0.091	N/A	J
CIM020ZK 04 <sup>†</sup> CIM020ZK 05 <sup>†</sup>											5.50 7.80	0.217	1.32 0.89	7.56 5.11		0.122	N/A N/A	J
GIIVIUZUZK USI				**SEE	NOTE ON	PAGE 5	UNDER F	INISH			7.00	0.307	0.09	5.11	4.300	0.109	IV/A	J
CIM010ZL 01 <sup>†</sup> CIM010ZL 02 <sup>†</sup>											2.60 3.80	0.102 0.150	0.17 0.11	0.98 0.62	0.650 0.850		N/A N/A	L L
CIM010ZL 03 <sup>†</sup> CIM010ZL 04 <sup>†</sup>	1.30	.051	1.60	.063	.10	.004	.80	.031	.33	.074	5.80 8.40	0.228 0.331	0.07 0.05	0.40 0.27		0.045 0.061	N/A N/A	L L
CIM010ZL 05†				**SEE	NOTE ON	PAGE 5	UNDER F	INISH			12.20	0.480	0.03	0.18	2.150		N/A	L
CIM012ZM 01 <sup>†</sup> CIM012ZM 02 <sup>†</sup>											2.40 3.50	0.094 0.138	0.35 0.23	2.03	0.780 1.020	0.031	N/A N/A	L L
CIM012ZM 03† CIM012ZM 04†	1.32	.052	1.60	.063	.12	.005	.80	.031	.56	.126	5.20 7.50	0.205 0.295	0.15 0.10	0.83 0.57	1.380	0.054 0.073	N/A N/A	L
CIM012ZM 05†				**SEE	NOTE ON	PAGE 5	UNDER F	INISH			10.90	0.429	0.07	0.38		0.102	N/A	L
CIM016ZN 01 <sup>†</sup>											2.20	0.087	1.12	6.40	1.040	0.041	N/A	J
CIM016ZN 02†											3.20	0.126	0.71	4.07		0.054	N/A	Ĵ
CIM016ZN 03 <sup>†</sup> CIM016ZN 04 <sup>†</sup>	1.36	.054	1.60	.063	.16	.006	.80	.031	1.32	.296	4.70 6.70	0.185 0.264	0.46 0.31	2.64 1.79		0.072	N/A N/A	J
CIM016ZN 05†				**SEE	NOTE ON	PAGE 5	UNDER F	INISH			9.70	0.382	0.21	1.21		0.135	N/A	J
CIM020A 01											3.50	0.138	1.62	9.23	1.910	0.075	E	J
CIM020A 01											5.00		1.06	6.07			Ē	J
CIM020A 03 CIM020A 04	1.40	.055	1.50	.059	.20	.008	.86	.034	2.56	.576	7.50 10.00	0.295 0.394	0.68 0.50	3.87 2.84	3.720 4.850	0.146 0.191	E E	J
CIM020A 05 CIM020A 06											12.50 15.00	0.492 0.591	0.39 0.32	2.24 1.85	5.970 7.100	0.235 0.279	E E	J
CIM020A 07				**SEE	NOTE OI	V PAGE 5	UNDER F	INISH			17.50	0.689	0.28	1.58	8.230	0.324	Е	J
CIM020ZA 01† CIM020ZA 02†												0.091 0.126	2.74 1.81	15.63 10.35	1.300 1.700		N/A N/A	J
CIM020ZA 03†	1.40	.055	1.70	.067	.20	.008	.80	.031	2.72	.611	4.60	0.181	1.17	6.66	2.300	0.091	N/A	J
CIM020ZA 04 <sup>†</sup> CIM020ZA 05 <sup>†</sup>				**SEE	NOTE OI	V PAGE 5	UNDER F	INISH				0.256	0.80		3.100 4.300		N/A N/A	J

#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

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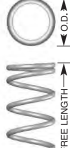
NUMBER   N	LEE STOCK		SIDE		/ORK	NOM			VORK		ROX.		IINAL		RING	SO HEI	LID	_	GROUP
CIMIQ25A 01   CIMIQ25A 02   CIMIQ25A 03   CIMIQ25A 04   CIMIQ25A 04   CIMIQ25A 05   CIMIQ25A 05   CIMIQ25A 05   CIMIQ25A 05   CIMIQ25A 06   CIMIQ25A 06   CIMIQ25A 07		DIAW	EIEN											I TAP		1151	GIII	Music Wire	302 Stainless*
CIM025A 02		MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
CIMO25A 04   1.40   0.55   1.50   0.59   2.5   0.10   7.6   0.30   5.16   1.161   1.00   0.394   1.35   7.72   6.180   0.243   E   J																			1
CIMO26A 06   CIMO26A 07   CIMO30A 01   CIMO30A 02   CIMO30A 03   CIMO30A 04   CIMO30A 04   CIMO30A 04   CIMO30A 05   CIMO30A 05   CIMO30A 06   CIMO30A 06   CIMO30A 06   CIMO30A 07   CIMO30A 07   CIMO30A 07   CIMO30A 07   CIMO30A 07   CIMO30A 08   CIM		1.40	.055	1.50	.059	.25	.010	.76	.030	5.16	1.161								1 1
CIMO30A 01 CIMO30A 02 CIMO30A 03 CIMO30A 04 CIMO30A 05 CIMO30A 05 CIMO30A 05 CIMO30A 06 CIMO30A 07 CIMO30A 08																			1 1
CIMO30A 02   CIMO30A 03   CIMO30A 04   1.40   0.055   1.50   0.059   3.0   0.12   0.66   0.26   9.21   2.071   1.00   0.394   3.31   18.91   7.220   0.284   E   J   CIMO30A 05   CIMO30A 06   CIMO30A 07   CIMO30A	CIM025A 07				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			17.50	0.689	0.75	4.26	10.580	0.416	E	J
CIMO30A 04   1.40   0.55   1.50   0.59   3.0   0.12   0.66   0.26   0.21   2.071   10.00   0.394   3.31   18.91   7.220   0.284   E   J																			1
CIMO32A 06   CIMO30A 07   CIMO25ZP 011   CIMO25ZP 021   1.45   .057   1.70   .067   .25   .010   .70   .028   5.05   1.135   4.20   0.699   6.68   38.16   1.625   0.064   N/A   J   J   J   J   J   J   J   J   J		1.40	.055	1.50	.059	.30	.012	.66	.026	9.21	2.071								1 1
CIMO25ZP 02† CIMO25ZP 03† CIMO25ZP 04† CIMO25ZP 05†  ***SEE NOTE ON PAGE 5 UNDER FINISH**  CIMO12ZO 05† CIMO1																			1 .
CIMO25ZP 03T   1.45	CIM030A 07				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			17.50	0.689	1.81	10.36	12.420	0.489	Е	J
CIMO12ZQ 01f   CIMO12ZQ 02f   CIMO																			1 1
CIMO12ZQ 02† CIMO12ZQ 02† CIMO12ZQ 02† CIMO12ZQ 02† CIMO12ZQ 02† CIMO12ZQ 05† CIMO16ZR 01† CIMO16ZR 02† CIMO16ZR 02† CIMO16ZR 03† CIMO16ZR 04† CIMO16ZR 05† CIMO1		1.45	.057	1.70	.067	.25	.010	.70	.028	5.05	1.135								1
CIMO12ZQ 03† CIMO12ZQ 03† CIMO12ZQ 04† CIMO12ZQ 04† CIMO12ZQ 05† CIMO12ZQ 05† CIMO12ZQ 05† CIMO12ZQ 05† CIMO12ZQ 05† CIMO16ZR 01† CIMO16ZR 01† CIMO16ZR 02† CIMO16ZR 03† CIMO16ZR 04† CIMO16ZR 04† CIMO16ZR 05† CIMO1	CIM025ZP 05 <sup>†</sup>				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			9.40	0.370	1.26	7.22	5.375	0.212	N/A	J
CIM012ZQ 037   CIM012ZQ 047   CIM012ZQ 047   CIM012ZQ 057   CIM012ZQ 057   CIM012ZQ 057   CIM012ZQ 057   CIM012ZQ 057   CIM016ZR 017   CIM016ZR 037   CIM0																			1 1
CIM012ZQ 05†  CIM016ZR 01† CIM016ZR 02† CIM016ZR 03† CIM016ZR 03† CIM016ZR 04† CIM016ZR 05†  CIM016Z	CIM012ZQ 03†	1.72	.068	2.10	.083	.12	.005	1.20	.047	.42	.094	8.20	0.323	0.06	0.35	1.380	0.054	N/A	J
CIM016ZR 02† CIM016ZR 03† CIM016ZR 04† CIM016ZR 05†					**SEE	NOTE ON	I PAGE 5	UNDER F	INISH										_
CIM016ZR 03† CIM016ZR 04† CIM016ZR 04† CIM016ZR 05†																			1 1
CIM020ZS 01† CIM020ZS 02† CIM020ZS 02† CIM020ZS 03† CIM020ZS 04† CIM020ZS 05†  CIM020ZS 05†  CIM020ZS 04† CIM020ZS 04† CIM020ZS 05†  CIM020ZS	CIM016ZR 03†	1.76	.069	2.10	.083	.16	.006	1.10	.043	1.00	.224	7.00	0.276	0.19	1.11	1.840	0.072	N/A	J
CIM020ZS 01† CIM020ZS 02† CIM020ZS 03† CIM020ZS 03† CIM020ZS 04† CIM020ZS 05†  2.10					**SEE	NOTE ON	I PAGE 5	UNDER F	INISH										
CIM020ZS 03 <sup>†</sup> CIM020ZS 03 <sup>†</sup> 1.80 .071 2.10 .083 .20 .008 1.10 .043 1.97 .442 6.40 0.252 0.48 2.72 2.300 0.091 N/A J CIM020ZS 05 <sup>†</sup> **SEE NOTE ON PAGE 5 UNDER FINISH 1.97 .442 6.40 0.252 0.48 2.72 2.300 0.091 N/A J T CIM025ZT 01 <sup>†</sup> CIM025ZT 02 <sup>†</sup> CIM025ZT 03 <sup>†</sup> 1.85 .073 2.10 .083 .25 .010 1.10 .043 3.84 8.64 6.20 0.244 1.16 6.63 2.875 0.113 N/A J CIM025ZT 04 <sup>†</sup> CIM025ZT 04 <sup>†</sup> CIM025ZT 05 <sup>†</sup> CIM025ZT 04 <sup>†</sup> CIM025ZT 05	011100070 04+											0.00	0.440	4 45	0.50	1 000	0.051	NI/A	
CIM020ZS 04† CIM020ZS 05†	CIM020ZS 02†											4.40	0.173	0.73	4.20	1.700	0.067		
CIM025ZT 01 <sup>†</sup> CIM025ZT 02 <sup>†</sup> 3.00 0.118 2.82 16.10 1.625 0.064 N/A J CIM025ZT 03 <sup>†</sup> 1.85 .073 2.10 .083 .25 .010 1.10 .043 3.84 .864 6.20 0.244 1.16 6.63 2.875 0.113 N/A J CIM025ZT 04 <sup>†</sup> 8.70 0.343 0.79 4.51 3.875 0.153 N/A J CIM025ZT 06 <sup>†</sup>		1.80	.071	2.10	.083	.20	.008	1.10	.043	1.97	.442	9.20	0.362						
CIM025ZT 02† CIM025ZT 03† 1.85 .073 2.10 .083 .25 .010 1.10 .043 3.84 .864 6.20 0.244 1.16 6.63 2.875 0.113 N/A J CIM025ZT 04† CIM025ZT 04† CIM025ZT 05†	CIM020ZS 05†				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			13.30	0.524	0.22	1.25	4.300	0.169	N/A	J
CIM025ZT 03 <sup>†</sup> 1.85 .073 2.10 .083 .25 .010 1.10 .043 3.84 .864 6.20 0.244 1.16 6.63 2.875 0.113 N/A J CIM025ZT 04 <sup>†</sup> 8.70 0.343 0.79 4.51 3.875 0.153 N/A J																			1
CIMO257T 051	CIM025ZT 03†	1.85	.073	2.10	.083	.25	.010	1.10	.043	3.84	.864	6.20	0.244			2.875	0.113		J
					**SEE	NOTE ON	I PAGE 5	UNDER F	INISH										



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\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.



ENDS NOT GROUND • Music Wire (Plated\*\*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	NOM WII DIAM	RE	TO W OVER DIAM	ROD	APPI LOA SOLIE	D AT	FR	INAL EE GTH	SPR RA		SO HEI	LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
CIM032ZU 01 <sup>†</sup> CIM032ZU 02 <sup>†</sup>											3.10 4.40	0.122 0.173	7.57 4.82	43.21 27.50	2.080 2.720	0.082 0.107	N/A N/A	J J
CIM032ZU 03 <sup>†</sup> CIM032ZU 04 <sup>†</sup>	1.92	.076	2.20	.087	.32	.013	1.00	.039	7.98	1.795	6.30 8.70	0.248 0.343	3.12 2.12	17.79 12.10	3.680 4.960		N/A N/A	J
CIM032ZU 05 <sup>†</sup>				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			12.50	0.492	1.43	8.18	6.880	0.271	N/A	J
CIM020AA 01 CIM020AA 02											3.50 5.00	0.138 0.197	0.80 0.53		1.370 1.770		E E	J
CIM020AA 03 CIM020AA 04	2.00	.079	2.13	.084	.20	.008	1.47	.058	1.70	.382	7.50 10.00	0.295 0.394	0.33 0.25		2.430 3.100		E E	J
CIM020AA 05 CIM020AA 06											12.50 15.00	0.492 0.591	0.19 0.16	1.11 0.92	3.760 4.420	0.148 0.174	E E	J J
CIM020AA 07				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			17.50	0.689	0.14	0.78	5.080	0.200	E	J
CIM025AA 01 CIM025AA 02											3.50 5.00	0.138 0.197	1.97 1.27	11.26 7.27	1.790 2.360		E E	J
CIM025AA 03 CIM025AA 04	2.00	.079	2.13	.084	.25	.010	1.37	.054	3.37	.757	7.50 10.00	0.295 0.394	0.80 0.58	4.57 3.34	3.300 4.240	0.130 0.167	E E	J
CIM025AA 05 CIM025AA 06											12.50 15.00	0.492 0.591	0.46 0.38		5.180 6.120		E E	J
CIM025AA 07 CIM025AA 08				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			17.50 20.00	0.689 0.787	0.32 0.28		7.060 8.000		E E	J
CIM030AA 01											3.50	0.138	4.42	25.25	2.160	0.085	Е	J
CIM030AA 02 CIM030AA 03											5.00 7.50	0.197 0.295	2.80 1.74	15.98 9.91	2.890 4.090		E E	J J
CIM030AA 04 CIM030AA 05	2.00	.079	2.13	.084	.30	.012	1.27	.050	5.91	1.329	10.00 12.50	0.394 0.492	1.26 0.99	7.19 5.64	5.300 6.510		E E	J J
CIM030AA 06 CIM030AA 07											15.00 17.50	0.591 0.689	0.81 0.69	4.63 3.94	7.720 8.920		E E	J J
CIM030AA 08				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			20.00	0.787	0.60	3.42	10.130	0.399	Е	J
CIM016AB 01 <sup>†</sup> CIM016AB 02 <sup>†</sup>											4.30 6.50	0.169 0.256	0.24 0.15		1.040 1.360		N/A N/A	J
CIM016AB 03 <sup>†</sup> CIM016AB 04 <sup>†</sup>	2.16	.085	2.50	.098	.16	.006	1.50	.059	.79	.178	9.80	0.386 0.559	0.10 0.07		1.840 2.480	0.072 0.098	N/A N/A	J
CIM016AB 05 <sup>†</sup>				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			20.90	0.823	0.05	0.26	3.440	0.135	N/A	J
CIM020AC 01† CIM020AC 02†												0.157 0.232	0.59 0.38		1.300 1.700		N/A N/A	J
CIM020AC 03 <sup>†</sup> CIM020AC 04 <sup>†</sup>	2.20	.087	2.60	.102	.20	.008	1.50	.059	1.57	.354		0.343 0.496	0.24 0.17		2.300 3.100		N/A N/A	J J
CIM020AC 05†				**SEE	NOTE ON	I PAGE 5	UNDER F	INISH			18.30	0.720	0.11	0.64	4.300	0.169	N/A	J

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LEE STOCK NUMBER	OUT	SIDE ETER	IN H	ORK OLE ETER	NOM WI DIAM	RE	OVEF	VORK R ROD IETER	LOA	ROX. D AT D HGT.	FF	IINAL REE GTH	SPR RA			LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
CIM025B 01 CIM025B 02											3.50 5.00	0.138 0.197	1.75 1.12	10.00 6.40	1.600 2.000	0.063 0.079	E E	J
CIM025B 03 CIM025B 04												0.256 0.315	0.84 0.67	4.80 3.80	2.400 2.800		E E	J
CIM025B 05 CIM025B 06	2.25	.089	2.40	.094	.25	.010	1.63	.064	3.56	.800		0.374 0.433	0.54 0.47	3.10 2.70	3.200 3.600		E E	J
CIM025B 07 CIM025B 08												0.492 0.551	0.40 0.37		4.000 4.450	0.157	E E	J
CIM025B 09 CIM025B 10												0.610 0.669	0.33 0.30		4.850 5.250		E E	J
CIM025B 11				**SEE	NOTE ON	PAGE 5	UNDER F	INISH			19.00	0.748	0.26		5.830		E	J
CIM025BA 01 <sup>†</sup> CIM025BA 02 <sup>†</sup>												0.146 0.217	1.44 0.92	8.24 5.24	1.625 2.125		N/A N/A	J
CIM025BA 03 <sup>†</sup> CIM025BA 04 <sup>†</sup>	2.25	.089	2.60	.102	.25	.010	1.50	.059	3.05	.686		0.315 0.449	0.59 0.40	3.39 2.31	2.875 3.875		N/A N/A	J J
CIM025BA 05†				**SEE	NOTE OF	V PAGE 5	UNDER F	INISH			16.60	0.654	0.27	1.56	5.375	0.212	N/A	J
CIM032BB 01 <sup>†</sup> CIM032BB 02 <sup>†</sup>												0.146 0.209	3.87 2.47	22.12 14.08	2.080 2.720		N/A N/A	J
CIM032BB 03 <sup>†</sup> CIM032BB 04 <sup>†</sup>	2.32	.091	2.60	.102	.32	.013	1.40	.055	6.38	1.435		0.303 0.429	1.60 1.08	9.11 6.19	3.680 4.960		N/A N/A	J
CIM032BB 05†				**SEE	NOTE OF	V PAGE 5	UNDER F	INISH			15.60	0.614	0.73	4.19	6.880	0.271	N/A	J
CIM040BC 01 <sup>†</sup> CIM040BC 02 <sup>†</sup>												0.138 0.197	9.46 6.02	53.99 34.36	2.600 3.400		E E	J
CIM040BC 03 <sup>†</sup> CIM040BC 04 <sup>†</sup>	2.40	.094	2.80	.110	.40	.016	1.30	.051	9.63	2.164		0.276 0.394	3.89 2.65		4.600 6.200		E E	J
CIM040BC 05 <sup>†</sup>				**SEE	NOTE OF	V PAGE 5	UNDER F	INISH			14.00	0.551	1.79	10.22	8.600	0.339	Е	J
CIM025C 01 CIM025C 02												0.138 0.197	1.32 0.85	7.55 4.88	1.500 1.910		E E	J
CIM025C 03 CIM025C 04												0.295 0.394	0.54 0.39	3.07 2.24	2.580 3.260		E E	J
CIM025C 05 CIM025C 06	2.50	.098	2.62	.103	.25	.010	1.85	.073	2.64	.594	12.50 15.00	0.492 0.591	0.31 0.25	1.76 1.45	3.940 4.620		E E	J
CIM025C 07 CIM025C 08												0.689 0.787	0.22 0.19	1.23 1.07	5.290 5.970	0.208 0.235	E E	J
CIM025C 09 CIM025C 10				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH				0.886 0.984	0.17 0.15	0.95 0.85	6.650 7.320		E E	J





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\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

ENDS NOT GROUND • Music Wire (Plated\*\*) or Stainless Steel (Passivated)

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	NOM WII DIAM	RE	TO W OVER DIAM	ROD	APPI LOAI SOLID	D AT	NOM FR LEN	EE	SPR RA		SO HEI	LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
CIM030C 01 CIM030C 02											5.00 7.50	0.197 0.295	1.77 1.10	10.09 6.26		0.094 0.130	E E	J J
CIM030C 03 CIM030C 04											10.00 12.50	0.394 0.492	0.79 0.62	4.54 3.56	4.200 5.100	0.165 0.201	E E	J
CIM030C 05 CIM030C 06	2.50	.098	2.62	.103	.30	.012	1.75	.069	4.61	1.036	15.00 17.50	0.591 0.689	0.51 0.44	2.93 2.48	6.010 6.910	0.237 0.272	E E	J
CIM030C 07 CIM030C 08											20.00 22.50		0.38 0.33	2.16 1.91	7.820 8.720	0.308 0.343	E E	J
CIM030C 09				**SEE	NOTE OI	V PAGE 5	UNDER F	INISH			25.00	0.984	0.30	1.71	9.630	0.379	E	J
CIM020CA 01 <sup>†</sup> CIM020CA 02 <sup>†</sup>											5.40 8.20		0.30 0.19	1.73 1.10	1.300 1.700		N/A N/A	J
CIM020CA 03 <sup>†</sup> CIM020CA 04 <sup>†</sup>	2.70	.106	3.10	.122	.20	.008	2.00	.079	1.25	.282	12.40 17.90	0.488 0.705	0.12 0.08	0.71 0.48	2.300 3.100	0.091 0.122	N/A N/A	J
CIM020CA 05 <sup>†</sup>				**SEE	NOTE OF	V PAGE 5	UNDER F	INISH			26.20	1.031	0.06	0.33	4.300	0.169	N/A	J
CIM025CB 01 <sup>†</sup> CIM025CB 02 <sup>†</sup>											4.90 7.30		0.74 0.47	4.22 2.69		0.064 0.084	N/A N/A	J
CIM025CB 03 <sup>†</sup> CIM025CB 04 <sup>†</sup>	2.75	.108	3.10	.122	.25	.010	1.90	.075	2.44	.548	10.90 15.70	0.429 0.618	0.30 0.21	1.74 1.18	2.875 3.875		N/A N/A	J
CIM025CB 05†				**SEE	NOTE OI	V PAGE 5	UNDER F	INISH			22.90	0.902	0.14	0.80	5.375	0.212	N/A	J
CIM032CC 01 <sup>†</sup> CIM032CC 02 <sup>†</sup>											4.70 6.80	0.185 0.268	1.98 1.26	11.33 7.21	2.080 2.720		N/A N/A	J
CIM032CC 03 <sup>†</sup> CIM032CC 04 <sup>†</sup>	2.82	.111	3.10	.122	.32	.013	1.90	.075	5.16	1.160	10.00 14.20	0.394 0.559	0.82 0.56	4.66 3.17	3.680 4.960	0.145 0.195	N/A N/A	J
CIM032CC 05 <sup>†</sup>				**SEE	NOTE OI	V PAGE 5	UNDER F	INISH			20.60	0.811	0.38	2.14	6.880	0.271	N/A	J
CIM040CD 01 <sup>†</sup> CIM040CD 02 <sup>†</sup>											4.30 6.30		4.84 3.08	27.65 17.59		0.102 0.134	E E	J
CIM040CD 03 <sup>†</sup> CIM040CD 04 <sup>†</sup>	2.90	.114	3.30	.130	.40	.016	1.80	.071	9.07	2.038	9.10 13.00	0.358 0.512	1.99 1.36	11.38 7.74	4.600 6.200	0.181 0.244	E E	J
CIM040CD 05†				**SEE	NOTE OI	V PAGE 5	UNDER F	INISH			18.50	0.728	0.92	5.23	8.600	0.339	Е	J
CIM025D 01 CIM025D 02												0.295 0.394	0.40 0.29	2.27 1.66	2.090 2.590		E E	J J
CIM025D 03 CIM025D 04												0.492 0.591	0.23 0.19	1.30 1.08	3.080 3.580		E E	J J
CIM025D 05 CIM025D 06	3.00	.118	3.12	.123	.25	.010	2.29	.090	2.15	.484		0.689 0.787	0.16 0.14	0.91 0.80	4.070 4.570	0.160 0.180	E E	J J
CIM025D 07 CIM025D 08				(**055	NOTE C	I DAGE -	UNDER F	INIO				0.886 0.984	0.12 0.11	0.70 0.63		0.199 0.219	E E	J
CIM025D 09 CIM025D 10				*SEE	NUIE Ü	v PAGE 5	UNDEK F	TINISH				1.083 1.181	0.10 0.09	0.57 0.52		0.238 0.258	E E	J

#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 or Type 316 Stainless, multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUT		IN H	ORK OLE ETER	WI	INAL RE ETER	OVEF	VORK R ROD IETER		ROX. D AT D HGT.	FR	IINAL REE GTH	SPR RA			LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
CIM030D 01 CIM030D 02											7.50 10.00	0.295 0.394	0.78 0.56	4.45 3.23	2.700 3.380	0.106 0.133	E E	J J
CIM030D 03 CIM030D 04												0.492 0.591	0.44 0.36	2.53 2.08	4.060 4.740	0.160 0.187	E E	J
CIM030D 05 CIM030D 06	3.00	.118	3.12	.123	.30	.012	2.21	.087	3.74	.840	20.00		0.31 0.27	1.77 1.54	6.100		E E	J
CIM030D 07 CIM030D 08												0.984	0.24 0.21		6.780 7.460		E E	J
CIM030D 09 CIM030D 10				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			27.50	1.083 1.181	0.19 0.18	1.10	8.140 8.820	0.320 0.347	E E	J
0111100012 10											00.00	1.101	0.10	1.01	0.020	0.017	_	
CIM025DA 01 <sup>†</sup> CIM025DA 02 <sup>†</sup>												0.280 0.421	0.35 0.22	2.01 1.28	1.625 2.125	0.064 0.084	N/A N/A	J J
CIM025DA 03 <sup>†</sup> CIM025DA 04 <sup>†</sup>		.136	4.00	.157	.25	.010	2.50	.098	1.92	.432	23.30	0.634 0.917	0.15 0.10	0.83 0.56	2.875 3.875	0.113 0.153	N/A N/A	J
CIM025DA 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			34.10	1.343	0.07	0.38	5.375	0.212	N/A	J
CIM032DB 01 <sup>†</sup> CIM032DB 02 <sup>†</sup>												0.248 0.370	0.95 0.60	5.40 3.44	2.080 2.720	0.082 0.107	N/A N/A	J J
CIM032DB 03 <sup>†</sup> CIM032DB 04 <sup>†</sup>	3.52	.139	4.00	.157	.32	.013	2.40	.094	4.01	.901	14.00 20.10	0.551 0.791	0.39 0.26	2.22 1.51	3.680 4.960	0.145 0.195	N/A N/A	J
CIM032DB 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			29.30	1.154	0.18	1.02	6.880	0.271	N/A	J
CIM040DC 01 <sup>†</sup> CIM040DC 02 <sup>†</sup>												0.220 0.327	2.31 1.47	13.18 8.39	2.600 3.400	0.102 0.134	E E	J J
CIM040DC 03 <sup>†</sup> CIM040DC 04 <sup>†</sup>	3.60	.142	4.00	.157	.40	.016	2.50	.098	7.20	1.618		0.472 0.689	0.95 0.65	5.43 3.69	4.600 6.200		E E	J
CIM040DC 05 <sup>†</sup>				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			25.50	1.004	0.44	2.49	8.600	0.339	E	J
CIM032DF 01 <sup>†</sup> CIM032DF 02 <sup>†</sup>												0.343 0.516	0.48 0.31	2.77	2.080 2.720		N/A N/A	J
CIM032DF 03 <sup>†</sup> CIM032DF 04 <sup>†</sup>	4.32	.170	4.80	.189	.32	.013	3.20	.126	3.21	.722	19.80	0.780 1.126	0.20 0.14	1.14 0.77	3.680 4.960	0.145 0.195	N/A N/A	J
CIM032DF 05 <sup>†</sup>				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			41.90	1.650	0.09	0.52	6.880	0.271	N/A	J
CIM040DG 01† CIM040DG 02†												0.295 0.433	1.18 0.75	6.75 4.30	2.600 3.400		E E	J J
CIM040DG 02†		.173	5.00	.197	.40	.016	3.20	.126	5.72	1.285		0.455			4.600		E	J
CIM040DG 04 <sup>†</sup>												0.945	0.33	1.89	6.200		E	J
CIM040DG 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH			35.50	1.398	0.22	1.28	8.600	0.339	E	J
CIM040EG 01 <sup>†</sup> CIM040EG 02 <sup>†</sup>												0.413 0.630	0.61 0.39		2.600 3.400		E E	J J
CIM040EG 03 <sup>†</sup> CIM040EG 04 <sup>†</sup>	5.40	.213	6.00	.236	.40	.016	4.10	.161	4.85	1.091	24.00	0.945 1.378	0.25 0.17	1.42 0.97	4.600	0.181	E E	J J
CIM040EG 05†				**SEE	NOTE OF	I PAGE 5	UNDER F	INISH				2.087	0.11	0.65	8.600		E	J



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\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

# **Lite Pressure™ Compression Series**

## When Light Pressure is the Right Pressure



#### Lite Pressure™ Compression Springs have useful applications in various industries, including:

- · Medical devices
- Firearms
- · Pharmaceutical delivery devices
- · Lighting and electrical control
- · Petro-chemical processes
- · Communication devices
- Aerospace
- Testing and measurement
- · Marine industries
- Automotive
- · Locks and security devices
- · Precision Instruments
- Hardware
  - ...and many more

Lite Pressure™ Compression Springs are ideal when a relatively low spring rate or workable load is needed in dimensions not normally available in conventional compression spring rate and size combinations.

The term "Lite Pressure" refers to the design performance of these springs, generally used where relatively low forces are required for a given diameter.

Lite Pressure™ Series Springs are made of passivated and ultrasonically cleaned Type 316 Stainless Steel to meet requirements for various applications that require improved corrosion resistance, enhanced cleanliness, and moderately elevated temperatures.

#### WHY "PRESSURE"?

Pressure is described as a force which is exerted over a surface area. In regards to compression springs, the pressure exerted as the result of a specific deflection can be more technically described as force over a flat surface with a circular perimeter (the Nominal Hole in which the spring is being used). The term "Lite Pressure<sup>TM</sup>" is used to describe a series of springs designed to be utilized where relatively low forces are required for a given diameter.

#### HOW PRESSURE RATING FOR LP SERIES WOULD BE USED:

The pressure rating assigned to each item of the Lite Pressure™ series is a selection parameter to assist in meeting qualitative requirements or quantitative requirements. Each series is offered in increments within ranges from 1 to 5 psi, 1.5 to 5.5 psi or 5 to 15 psi pressure ratings.

#### **APPLICATIONS:**

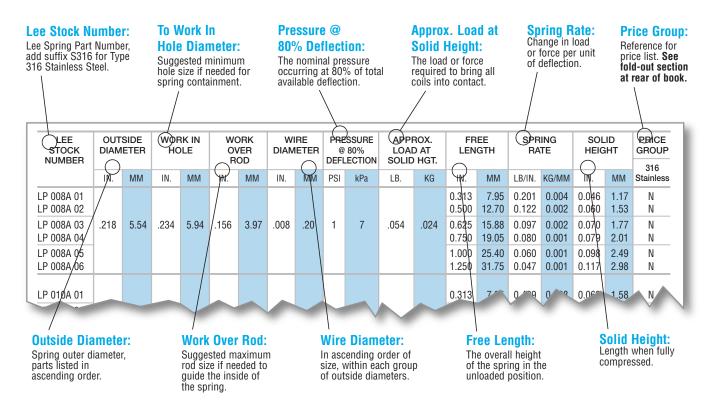
Lite Pressure™ Series Springs are ideal for many fluid power applications such as relief valves, check valves or pistons. Other applications could include motor brushes, contacts, displays, syringes, toys, dispensers and many more.



Lee Spring can manufacture custom lite pressure springs to your specifications. Contact us today!

# **Lite Pressure™ Compression Springs**

## Guide to using tables



#### Additional Information

#### **Pressure Calculation Example**

Catalog spring LP 014E 05 S316 has the following characteristics:

Nominal Hole: 0.375 inch
Free Length: 1.000 inch
Solid Height: 0.143 inch
Spring Rate: 0.161 lbs/inch

- The maximum recommended pressure for this spring will occur when the spring is at 80% of maximum available deflection (it is not generally recommended to use a compression spring all the way down to solid height).
- The maximum available deflection is the difference between the Free Length (1.000) and the Solid Height (0.143) or 1.000 – 0.143 = 0.857 inch.
- 80% of that would be 0.857 x 80% = 0.686 inch.
- The calculated load at this deflection would be the deflection (0.686) times the Spring Rate (0.161) or 0.686 inch x 0.161 lbs/inch = 0.110 lbs.
- The surface area over the Nominal Hole diameter (0.375) would be pi (π) times the diameter squared divided by four or pi (π) x (0.375)<sup>2</sup> / 4 = 0.110 in<sup>2</sup>.
- The resultant pressure would then be determined by dividing the calculated load by the surface area or 0.110 lbs / 0.110 in<sup>2</sup> = 1 lb/in<sup>2</sup> (psi).

#### Material

· Type 316 Stainless Steel

#### Finish

- Passivated per ASTM A967
- · Ultrasonically cleaned

Tolerances on Spring Rate: ± 10%

Tolerances on Outside Diameter (for LP Series only):

0.201"	_	0.300"	±	0.008"
0.301"	-	0.500"	±	0.010"
0.501"	_	0.850"	±	0.020"
0.851"	_	1.125"	±	0.025"
1.126"	_	1.460"	±	0.030"
1.461"	-	1.687"	±	0.040"
1.688"	_	1.937"	±	0.055"
1.938"	-	2.375"	±	0.070"
2.376"	_	2.875"	±	0.090"

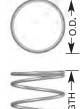
#### **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

#### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

LEE STOCK NUMBER	OUT		WOF	RK IN DLE	0\	ORK /ER OD		RE IETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	Stainless
LP 008A 01 LP 008A 02													0.313 0.500	7.95 12.70	0.201 0.122	0.004 0.002	0.046 0.060	1.17 1.53	N N
LP 008A 03 LP 008A 04	.218	5.54	.234	5.94	.156	3.96	.008	.20	1	7	.054	.024	0.625 0.750	15.88 19.05	0.097 0.080	0.002 0.001	0.070 0.079	1.77 2.01	N N
LP 008A 05 LP 008A 06													1.000 1.250	25.40 31.75	0.060 0.047	0.001 0.001	0.098 0.117	2.49 2.98	N N
LP 010A 01													0.313	7.95	0.429	0.008	0.062	1.58	N
LP 010A 02 LP 010A 03	.218	5.54	.234	5.94	.156	3.96	.010	.25	2	14	.108	.049	0.500 0.625	12.70 15.88	0.258	0.005 0.004	0.084	2.13	N N
LP 010A 04	.210	0.01	.20 1	0.01		0.00	.010	.20	-		.100	.010	0.750	19.05	0.169	0.003	0.112	2.85	N
LP 010A 05													1.000	25.40	0.125	0.002	0.141	3.58	N
LP 010A 06													1.250	31.75	0.100	0.002	0.170	4.31	N
LP 011A 01 LP 011A 02													0.313 0.500	7.95 12.70	0.657 0.394	0.012 0.007	0.068 0.091	1.72 2.30	N N
LP 011A 03	.218	5.54	.234	5.94	.156	3.96	.011	.28	3	21	.161	.073	0.625	15.88	0.311	0.006	0.106	2.69	N
LP 011A 04 LP 011A 05													1.000	19.05 25.40	0.257	0.005	0.121	3.09	N N
LP 011A 06													1.250	31.75	0.151	0.003	0.183	4.65	N
LP 012A 01													0.313	7.95	0.905	0.016	0.075	1.91	N
LP 012A 02													0.500	12.70	0.540	0.010	0.102	2.59	N
LP 012A 03 LP 012A 04	.218	5.54	.234	5.94	.156	3.96	.012	.30	4	28	.215	.098	0.625	15.88 19.05	0.425	0.008	0.120	3.04	N N
LP 012A 05													1.000	25.40	0.260	0.005	0.137	4.39	N
LP 012A 06													1.250	31.75	0.206	0.004	0.208	5.29	N
LP 013A 01													0.313	7.95	0.981	0.018	0.094	2.39	N
LP 013A 02 LP 013A 03	.218	5.54	.234	5.94	.156	3.96	.013	.33	5	35	.269	.122	0.500	12.70 15.88	0.583	0.010	0.131	3.34	N N
LP 013A 03	.210	J.J4	.204	3.34	.130	3.90	.013	.00	J	33	.203	.122	0.023	19.05	0.433	0.007	0.130	4.61	N
LP 013A 05													1.000	25.40	0.280	0.005	0.232	5.88	N
LP 013A 06													1.250	31.75	0.222	0.004	0.282	7.15	N
LP 010B 01													0.313	7.95	0.253	0.005	0.071	1.79	N
LP 010B 02 LP 010B 03	.240	6.10	.250	6.35	.188	4.78	.010	.25	1	7	.061	.028	0.500 0.625	12.70 15.88	0.152 0.120	0.003 0.002	0.097 0.115	2.47 2.93	N N
LP 010B 04										·			0.750	19.05	0.099	0.002	0.133	3.39	N
LP 010B 05 LP 010B 06													1.000	25.40 31.75	0.074	0.001	0.169	4.30 5.21	N N
LP 011B 01 LP 011B 02													0.313	7.95 12.70	0.498 0.299	0.009 0.005	0.067 0.089	1.69 2.26	N N
LP 011B 03	.240	6.10	.250	6.35	.188	4.78	.011	.28	2	14	.123	.056	0.625	15.88	0.236	0.004	0.104	2.65	N
LP 011B 04 LP 011B 05	-												0.750 1.000	19.05 25.40		0.003	0.119	3.03	N N
LP 011B 05													1.250		0.144		0.149	4.55	N N

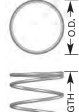


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER	OUT		WOF HO	RK IN DLE	OV	ORK 'ER OD	WI DIAM		@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 012B 01 LP 012B 02													0.313 0.500	7.95 12.70	0.759 0.453	0.014 0.008	0.071 0.094	1.79 2.39	N N
LP 012B 03 LP 012B 04	.240	6.10	.250	6.35	.188	4.78	.012	.30	3	21	.184	.083	0.625 0.750	15.88 19.05	0.357 0.295	0.006 0.005	0.109 0.125	2.78 3.18	N N
LP 012B 05 LP 012B 06													1.000 1.250	25.40 31.75	0.218 0.173	0.004 0.003	0.156 0.187	3.97 4.76	N N
LP 013B 01													0.313	7.95	1.041	0.019	0.077	1.96	N
LP 013B 02 LP 013B 03	.240	6.10	.250	6.35	.188	4.78	.013	.33	4	28	.245	.111	0.500 0.625	12.70 15.88	0.618 0.487	0.011 0.009	0.103 0.121	2.62 3.06	N N
LP 013B 04 LP 013B 05													0.750 1.000	19.05 25.40	0.401 0.297	0.007 0.005	0.138 0.173	3.50 4.39	N N
LP 013B 06													1.250	31.75	0.235	0.004	0.208	5.27	N
LP 014B 01 LP 014B 02													0.313 0.500	7.95 12.70	1.121 0.663	0.020 0.012	0.094 0.130	2.39 3.30	N N
LP 014B 03 LP 014B 04	.240	6.10	.250	6.35	.188	4.78	.014	.36	5	35	.307	.139	0.625 0.750	15.88 19.05	0.521 0.429	0.009 0.008	0.154 0.178	3.91 4.52	N N
LP 014B 05 LP 014B 06													1.000 1.250	25.40 31.75	0.317 0.251	0.006 0.004	0.226 0.274	5.73 6.95	N N
LP 010BC 01													0.313	7.95	0.392	0.007	0.049	1.25	N
LP 010BC 02 LP 010BC 03	.265	6.73	.281	7.14	.219	5.56	.010	.25	1.5	10	.103	.047	0.500 0.625	12.70 15.88	0.236 0.186	0.004 0.003	0.062 0.070	1.57 1.79	N N
LP 010BC 04 LP 010BC 05													0.750 1.000	19.05 25.40	0.154 0.114	0.003 0.002	0.079 0.096	2.00 2.44	N N
LP 010BC 06													1.250	31.75	0.091	0.002	0.113	2.87	N
LP 012BC 01 LP 012BC 02													0.313 0.500	7.95 12.70	0.692 0.413	0.012 0.007	0.064 0.083	1.62 2.10	N N
LP 012BC 03 LP 012BC 04	.265	6.73	.281	7.14	.219	5.56	.012	.30	2.5	17	.172	.078	0.625 0.750	15.88 19.05	0.325 0.268	0.006 0.005	0.095 0.108	2.41 2.73	N N
LP 012BC 05 LP 012BC 06													1.000 1.250	25.40 31.75	0.199 0.158	0.004 0.003	0.133 0.158	3.37 4.01	N N
LP 013BC 01													0.313	7.95	0.987	0.018	0.068	1.74	N
LP 013BC 02 LP 013BC 03	.265	6.73	.281	7.14	.219	5.56	.013	.33	3.5	24	.241	.109	0.500 0.625	12.70 15.88	0.586 0.461	0.010 0.008	0.088 0.102	2.25 2.59	N N
LP 013BC 04 LP 013BC 05													0.750 1.000	19.05 25.40	0.380 0.281	0.007 0.005	0.115 0.142	2.93 3.61	N N
LP 013BC 06													1.250	31.75	0.223	0.004	0.169	4.29	N
LP 014BC 01 LP 014BC 02													0.313 0.500	7.95 12.70	1.302 0.770	0.023 0.014	0.075 0.097	1.90 2.47	N N
LP 014BC 03 LP 014BC 04	.265	6.73	.281	7.14	.219	5.56	.014	.36	4.5	31	.310	.141	0.625 0.750	15.88 19.05	0.605 0.498	0.011 0.009	0.112 0.127	2.85 3.23	N N
LP 014BC 05 LP 014BC 06													1.000 1.250	25.40	0.368	0.007 0.005	0.157 0.188	4.00 4.76	N N

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER	OUT	SIDE ETER	WOF		O۱	ORK /ER OD		RE IETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 016BC 01 LP 016BC 02													0.313 0.500	7.95 12.70	1.751 1.027	0.031 0.018	0.096 0.131	2.45 3.32	N N
LP 016BC 03 LP 016BC 04	.265	6.73	.281	7.14	.188	4.78	.016	.41	5.5	38	.379	.172	0.625 0.750	15.88 19.05	0.804 0.661	0.014 0.012	0.154 0.176	3.90 4.48	N N
LP 016BC 05 LP 016BC 06													1.000 1.250	25.40 31.75	0.487 0.386	0.009 0.007	0.222 0.268	5.64 6.80	N N
LP 011C 01													0.313	7.95	0.373	0.007	0.055	1.41	N
LP 011C 02 LP 011C 03	.300	7.62	.313	7.95	.250	6.35	.011	.28	1	7	.096	.044	0.500 0.625	12.70 15.88	0.224 0.177	0.004 0.003	0.070	1.79	N N
LP 011C 04	.500	1.02	.010	7.33	.230	0.00	.011	.20	'	,	.030	.044	0.750	19.05	0.177	0.003	0.000	2.29	N
LP 011C 05													1.000	25.40	0.108	0.002	0.110	2.80	N
LP 011C 06													1.250	31.75	0.086	0.002	0.130	3.31	N
LP 012C 01 LP 012C 02													0.313 0.500	7.95 12.70	0.741 0.443	0.013 0.008	0.054 0.065	1.36 1.66	N N
LP 012C 03	.300	7.62	.313	7.95	.250	6.35	.012	.30	2	14	.192	.087	0.625	15.88	0.349	0.006	0.073	1.86	N
LP 012C 04 LP 012C 05													1.000	19.05 25.40	0.288	0.005	0.081	2.06	N N
LP 012C 06													1.250	31.75	0.169	0.003	0.113	2.87	N
LP 013C 01													0.313	7.95	1.125	0.020	0.056	1.43	N
LP 013C 02													0.500	12.70	0.668	0.012	0.068	1.74	N
LP 013C 03	.300	7.62	.313	7.95	.250	6.35	.013	.33	3	21	.289	.131	0.625	15.88 19.05	0.526	0.009	0.076	1.94 2.14	N N
LP 013C 04 LP 013C 05													1.000	25.40	0.433	0.006	0.100	2.14	N
LP 013C 06													1.250	31.75	0.254	0.005	0.116	2.95	N
LP 014C 01													0.313	7.95	1.526	0.027	0.061	1.55	N
LP 014C 02	000	7.00	040	7.05	050	0.05	04.4	0.0		00	005	474	0.500	12.70	0.903	0.016	0.074	1.88	N
LP 014C 03 LP 014C 04	.300	7.62	.313	7.95	.250	6.35	.014	.36	4	28	.385	.174	0.625 0.750	15.88 19.05	0.709 0.584	0.013 0.010	0.083	2.10	N N
LP 014C 05													1.000	25.40	0.432	0.008	0.109	2.76	N
LP 014C 06													1.250	31.75	0.342	0.006	0.126	3.20	N
LP 016C 01													0.313	7.95	1.668	0.030	0.082	2.09	N
LP 016C 02	000	7.00	040	7.05	050	0.05	040	44	_	0.5	404	040		12.70	0.978	0.017	0.107	2.71	N
LP 016C 03 LP 016C 04	.300	7.62	.313	7.95	.250	6.35	.016	.41	5	35	.481	.218	_	15.88 19.05	0.766	0.014	0.123	3.12	N N
LP 016C 05														25.40	0.464	0.008	0.171	4.35	N
LP 016C 06													1.250	31.75	0.368	0.007	0.204	5.17	N
LP 013D 01													0.313	7.95	0.449	0.008	0.078	1.97	N
LP 013D 02 LP 013D 03	210	7.00	200	0.00	OE0	6.05	040	20		7	100	040		12.70	0.267	0.005	0.104	2.64	N
LP 013D 03 LP 013D 04	.312	7.92	.328	8.33	.250	6.35	.013	.33	1	7	.106	.048	0.625 0.750	15.88 19.05	0.210 0.173	0.004 0.003	0.122 0.139	3.09 3.54	N N
LP 013D 05													1.000	25.40	0.128	0.002	0.175	4.44	N
LP 013D 06													1.250	31.75	0.102	0.002	0.210	5.33	N

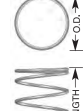


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF		OV	ORK /ER OD	WI DIAM		@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 014D 01 LP 014D 02													0.313 0.500	7.95 12.70	0.873 0.517	0.016 0.009	0.071 0.091	1.81 2.32	N N
LP 014D 03 LP 014D 04	.312	7.92	.328	8.33	.250	6.35	.014	.36	2	14	.211	.096	0.625 0.750	15.88 19.05	0.406 0.334	0.007 0.006	0.105 0.118	2.66 3.00	N N
LP 014D 05 LP 014D 06													1.000 1.250	25.40 31.75	0.247 0.196	0.004 0.003	0.145 0.172	3.68 4.36	N N
LP 016D 01													0.313	7.95	1.386	0.025	0.084	2.15	N
LP 016D 02 LP 016D 03	.312	7.92	.328	8.33	.250	6.35	.016	.41	3	21	.317	.144	0.500 0.625	12.70 15.88	0.813 0.637	0.015 0.011	0.110 0.127	2.80 3.24	N N
LP 016D 04 LP 016D 05													0.750 1.000	19.05 25.40	0.523 0.386	0.009	0.145 0.179	3.67 4.55	N N
LP 016D 06													1.250	31.75	0.306	0.005	0.213	5.42	N
LP 018D 01 LP 018D 02													0.313 0.500	7.95 12.70	1.990 1.156	0.036 0.021	0.101 0.134	2.56 3.41	N N
LP 018D 03 LP 018D 04	.312	7.92	.328	8.33	.250	6.35	.018	.46	4	28	.422	.192	0.625 0.750	15.88 19.05	0.903 0.741	0.016 0.013	0.157 0.180	3.99 4.56	N N
LP 018D 05 LP 018D 06													1.000 1.250	25.40 31.75	0.545 0.431	0.010 0.008	0.225 0.270	5.71 6.85	N N
LP 020D 01													0.313	7.95	2.722	0.049	0.119	3.02	N
LP 020D 02 LP 020D 03	.312	7.92	.328	8.33	.250	6.35	.020	.51	5	35	.528	.240	0.500 0.625	12.70 15.88	1.565 1.219	0.028 0.022	0.163 0.192	4.13 4.87	N N
LP 020D 04 LP 020D 05													0.750 1.000	19.05 25.40	0.998 0.733	0.018 0.013	0.221 0.279	5.61 7.09	N N
LP 020D 06													1.250	31.75	0.579	0.010	0.338	8.58	N
LP 013DE 01 LP 013DE 02													0.500 0.625	12.70 15.88	0.379 0.299	0.007 0.005	0.077 0.088	1.97 2.23	N N
LP 013DE 03 LP 013DE 04	.330	8.38	.344	8.74	.281	7.14	.013	.33	1.5	10	.160	.073	0.750 0.875	19.05 22.23	0.246 0.209	0.004 0.004	0.098 0.109	2.49 2.76	N N
LP 013DE 05 LP 013DE 06													1.000 1.250	25.40 31.75	0.182 0.144	0.004 0.003 0.003	0.119 0.140	3.02 3.55	N N
LP 014DE 01																	0.076		
LP 014DE 02	220	0.00	244	0.74	004	711	014	00	0.5	17	007	101	0.625	15.88	0.495	0.009	0.085	2.16	N N
LP 014DE 03	.330	8.38	.344	8.74	.281	7.14	.014	.36	2.5	17	.267	.121	0.750	19.05	0.408	0.007		2.39	N N
LP 014DE 05 LP 014DE 06													1.000	25.40 31.75	0.301	0.005	0.113	2.86 3.33	N N
LP 016DE 01													0.500	12.70	0.922	0.016		2.39	N
LP 016DE 02 LP 016DE 03	.330	8.38	.344	8.74	.281	7.14	.016	.41	3.5	24	.374	.170	0.625	15.88	0.722	0.013	0.119	3.03	N N
LP 016DE 04 LP 016DE 05													0.875 1.000	22.23 25.40	0.504 0.438	0.008		3.35 3.68	N N
LP 016DE 06													1.250	31.75	0.347	0.006	0.170	4.32	N

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF	RK IN DLE	٥١	ORK /ER OD		IRE IETER	@	SSURE 80% LECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA	ING TE	SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 018DE 01 LP 018DE 02													0.500 0.625	12.70 15.88	1.253 0.979	0.022 0.017	0.116 0.133	2.95 3.39	N N
LP 018DE 03 LP 018DE 04	.330	8.38	.344	8.74	.250	6.35	.018	.46	4.5	31	.481	.218	0.750 0.875	19.05 22.23	0.803 0.681	0.014 0.012	0.151 0.168	3.83 4.27	N N
LP 018DE 05 LP 018DE 06													1.000 1.250	25.40 31.75	0.591 0.467	0.011 0.008	0.186 0.220	4.72 5.60	N N
LP 020DE 01													0.500	12.70	1.642	0.029	0.142	3.60	N
LP 020DE 02		0.00	0.4.4	0.74	050	0.05				0.0	500	007	0.625	15.88	1.278	0.023	0.165	4.19	N
LP 020DE 03 LP 020DE 04	.330	8.38	.344	8.74	.250	6.35	.020	.51	5.5	38	.588	.267	0.750	19.05 22.23	0.886	0.019	0.188	4.78 5.37	N N
LP 020DE 05													1.000	25.40	0.768	0.014	0.235	5.96	N
LP 020DE 06													1.250	31.75	0.607	0.011	0.281	7.14	N
LP 014E 01 LP 014E 02													0.500 0.625	12.70 15.88	0.337 0.265	0.006 0.005	0.090 0.103	2.29 2.63	N N
LP 014E 03	.360	9.14	.375	9.53	.313	7.94	.014	.36	1	7	.138	.063	0.750	19.05	0.218	0.004	0.116	2.96	N
LP 014E 04													0.875	22.23	_	0.003	0.130	3.29	N
LP 014E 05 LP 014E 06													1.000 1.250	31.75	0.161 0.128	0.003	0.143	4.29	N N
LP 016E 01													0.500	12.70	0.682	0.012	0.095	2.42	N
LP 016E 02													0.625	15.88	0.534	0.010	0.108	2.75	N
LP 016E 03	.360	9.14	.375	9.53	.313	7.94	.016	.41	2	14	.276	.125	0.750	19.05	0.439	0.008	0.121	3.08	N
LP 016E 04 LP 016E 05													0.875 1.000	22.23 25.40	0.373	0.007 0.006	0.134	3.41 3.74	N N
LP 016E 06													1.250	31.75	0.257	0.005	0.174	4.41	N
LP 018E 01													0.500	12.70	1.061	0.019	0.110	2.79	N
LP 018E 02													0.625	15.88	0.829	0.015	0.125	3.18	N
LP 018E 03 LP 018E 04	.360	9.14	.375	9.53	.281	7.14	.018	.46	3	21	.414	.188	0.750 0.875	19.05 22.23	0.680	0.012	0.141 0.156	3.58 3.97	N N
LP 018E 05													1.000	25.40	0.500	0.009	0.172	4.37	N
LP 018E 06													1.250	31.75	0.396	0.007	0.203	5.16	N
LP 020E 01													0.500	12.70	1.486	0.027	0.128	3.26	N
LP 020E 02	000	0.44	075	0.50	004	744	000	F4		00	550	050	0.625	15.88	1.158	0.021	0.148	3.76	N
LP 020E 03 LP 020E 04	.360	9.14	.375	9.53	.281	7.14	.020	.51	4	28	.552	.250	0.750	19.05	0.948	0.017	0.167	4.25 4.75	N N
LP 020E 05													1.000	25.40		0.014	0.206	5.24	N
LP 020E 06													1.250	31.75	0.550	0.010	0.245	6.23	N
LP 022E 01													0.500	12.70	1.975	0.035	0.150	3.82	N
LP 022E 02 LP 022E 03	260	0.14	975	0.50	201	711	000	EC	E	25	600	212	0.625	15.88	1.533	0.027	0.175	4.44	N
LP 022E 03 LP 022E 04	.360	9.14	.375	9.53	.281	7.14	.022	.56	5	35	.690	.313	0.750 0.875	19.05 22.23	1.253 1.059	0.022 0.019	0.199 0.223	5.06 5.68	N N
LP 022E 05													1.000	25.40	0.918	0.016	0.248	6.29	N
LP 022E 06													1.250	31.75	0.724	0.013	0.296	7.53	N

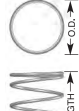


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF		OV	ORK 'ER OD	WI DIAM		@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	Stainless
LP 016F 01 LP 016F 02 LP 016F 03	.375	9.53	.391	9.93	.313	7.94	.016	.41	1	7	.150	.068	0.500 0.625 0.750	12.70 15.88 19.05	0.395 0.309 0.254	0.007 0.006 0.005	0.120 0.140 0.159	3.04 3.55 4.05	N N
LP 016F 04 LP 016F 05													0.875	22.23 25.40	0.216	0.004	0.179	4.55 5.06	N N
LP 016F 06													1.250	31.75	0.148	0.003	0.239	6.07	N
LP 018F 01 LP 018F 02													0.500 0.625	12.70 15.88	0.789	0.014	0.120	3.04	N N
LP 018F 03 LP 018F 04	.375	9.53	.391	9.93	.313	7.94	.018	.46	2	14	.300	.136		19.05	0.506	0.009	0.157	3.98 4.45	N N
LP 018F 05 LP 018F 06													1.000 1.250		0.372 0.294	0.007 0.005	0.193 0.230	4.91 5.85	N N
LP 020F 01													0.500	12.70	1.227	0.022	0.133	3.38	N
LP 020F 02 LP 020F 03	.375	9.53	.391	9.93	.313	7.94	.020	.51	3	21	.450	.204	0.625 0.750	15.88 19.05	0.955 0.782	0.017	0.154 0.174	3.90 4.43	N N
LP 020F 04 LP 020F 05													0.875		0.662 0.574	0.012	0.195 0.216	4.95 5.48	N N
LP 020F 06													1.250	31.75	0.454	0.008	0.257	6.53	N
LP 022F 01 LP 022F 02													0.500	12.70 15.88	1.721	0.031	0.151 0.176	3.84 4.46	N N
LP 022F 03 LP 022F 04	.375	9.53	.391	9.93	.313	7.94	.022	.56	4	28	.600	.272	0.023 0.750 0.875	19.05	1.092	0.019	0.176	5.08 5.71	N N
LP 022F 05 LP 022F 06													1.000	22.23 25.40 31.75	0.923	0.014	0.225 0.249 0.298	6.33 7.57	N N
LP 024F 01 LP 024F 02													0.500 0.625	12.70 15.88	2.291 1.773	0.041 0.032	0.172 0.202	4.38 5.13	N N
LP 024F 03 LP 024F 04	.375	9.53	.391	9.93	.281	7.14	.024	.61	5	35	.750	.340	0.750 0.875	22.23	1.446 1.221	0.026 0.022	0.231 0.260	5.87 6.62	N N
LP 024F 05 LP 024F 06													1.000 1.250	25.40 31.75	1.057 0.832	0.019	0.290 0.348	7.36 8.85	N N
LP 016FG 01																0.010			N
LP 016FG 02 LP 016FG 03	.390	9.91	.406	10.31	.313	7.94	.016	.41	1.5	10	.224	.102		19.05	0.432 0.355	0.008	0.106 0.119	2.69 3.01	N N
LP 016FG 04 LP 016FG 05														25.40	0.301 0.262	0.005 0.005	0.131 0.144	3.33 3.65	N N
LP 016FG 06													1.250	31.75	0.207	0.004	0.169	4.29	P
LP 018FG 01 LP 018FG 02														12.70 15.88	0.940 0.734	0.017 0.013	0.103 0.116	2.61 2.96	N N
LP 018FG 03 LP 018FG 04	.390	9.91	.406	10.31	.313	7.94	.018	.46	2.5	17	.373	.169		19.05 22.23	0.602 0.511	0.011 0.009	0.130 0.144	3.31 3.65	N N
LP 018FG 05 LP 018FG 06													1.000 1.250		0.443 0.350	0.008 0.006	0.158 0.185	4.00 4.70	N P

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF	RK IN DLE	O۱	ORK /ER OD		RE IETER	@	SSURE 80% ECTION	APPF LOAE SOLID	TA C		EE GTH	SPR RA	ING TE	SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 020FG 01 LP 020FG 02													0.500 0.625	12.70 15.88	1.367 1.065	0.024 0.019	0.118 0.134	2.99 3.41	N N
LP 020FG 03 LP 020FG 04	.390	9.91	.406	10.31	.313	7.94	.020	.51	3.5	24	.523	.237	0.750 0.875	19.05 22.23	0.872 0.738	0.016 0.013	0.151 0.167	3.82 4.24	N N
LP 020FG 05 LP 020FG 06													1.000 1.250	25.40 31.75	0.640 0.506	0.011 0.009	0.183 0.216	4.66 5.49	N P
LP 022FG 01													0.500	12.70	1.846	0.033	0.136	3.45	N
LP 022FG 02 LP 022FG 03	.390	9.91	.406	10.31	.313	7.94	.022	.56	4.5	31	.672	.305	0.625 0.750	15.88 19.05	1.433	0.026 0.021	0.156 0.176	3.97 4.48	N N
LP 022FG 04	.000	3.31	.400	10.51	.010	1.34	.022	.50	4.0	31	.012	.000	0.730	22.23	0.990	0.021	0.170	4.99	N
LP 022FG 05													1.000	25.40	0.858	0.015	0.217	5.50	N
LP 022FG 06													1.250	31.75	0.677	0.012	0.257	6.53	P
LP 024FG 01 LP 024FG 02													0.500 0.625	12.70 15.88	2.393 1.852	0.043 0.033	0.157 0.182	3.98 4.61	N N
LP 024FG 03	.390	9.91	.406	10.31	.313	7.94	.024	.61	5.5	38	.821	.373	0.750	19.05	1.511	0.027	0.206	5.24	N
LP 024FG 04 LP 024FG 05													0.875	22.23	1.276	0.023	0.231	5.87	N
LP 024FG 05 LP 024FG 06													1.000 1.250	25.40 31.75	1.104 0.870	0.020 0.016	0.256 0.305	6.50 7.76	N P
LP 018G 01													0.500	12.70	0.504	0.009	0.126	3.21	N
LP 018G 02	400	40.07	400	44.40	0.44	0.70	040	40		_	400	005	0.625	15.88	0.394	0.007	0.146	3.72	N
LP 018G 03 LP 018G 04	.420	10.67	.438	11.13	.344	8.73	.018	.46	1	7	.188	.085	0.750	19.05 22.23	0.323	0.006	0.167	4.23 4.75	N N
LP 018G 05													1.000	25.40	0.238	0.004	0.207	5.26	N
LP 018G 06													1.250	31.75	0.188	0.003	0.248	6.29	Р
LP 020G 01													0.500	12.70	0.998	0.018	0.123	3.11	N
LP 020G 02													0.625	15.88	0.777	0.014	0.140	3.57	N
LP 020G 03 LP 020G 04	.420	10.67	.438	11.13	.344	8.73	.020	.51	2	14	.377	.171	0.750 0.875	19.05 22.23	0.636	0.011	0.158 0.176	4.02 4.47	N N
LP 020G 05													1.000	25.40	0.467	0.008	0.194	4.92	N
LP 020G 06													1.250	31.75	0.369	0.007	0.229	5.83	Р
LP 022G 01													0.500	12.70	1.537	0.027	0.132	3.37	N
LP 022G 02	400	40.07	400	44.40	0.4.4	0.70				0.4	505	050	0.625	15.88	1.194	0.021	0.152	3.85	N
LP 022G 03 LP 022G 04	.420	10.67	.438	11.13	.344	8.73	.022	.56	3	21	.565	.256	0.750	19.05	0.975	0.017	0.171	4.34	N N
LP 022G 04 LP 022G 05													1.000	25.40		0.013	0.190	5.31	N
LP 022G 06													1.250	31.75	0.564	0.010	0.247	6.28	Р
LP 024G 01													0.500	12.70		0.038	0.147	3.74	N
LP 024G 02	400	10.07	400	11.10	244	0.70	004	64		20	750	240	0.625	15.88		0.029	0.169	4.29	N
LP 024G 03 LP 024G 04	.420	10.67	.438	11.13	.344	8.73	.024	.61	4	28	.753	.342	0.750 0.875	19.05 22.23		0.024 0.020	0.191 0.213	4.85 5.41	N N
LP 024G 05 LP 024G 06													1.000 1.250	25.40 31.75	0.985 0.776	0.018	0.235 0.279	5.96 7.08	N P

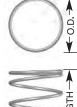


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER	OUT	SIDE ETER		RK IN OLE	OV	ORK /ER OD	WI DIAM	RE ETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 026G 01 LP 026G 02													0.500 0.625	12.70 15.88	2.807 2.166	0.050 0.039	0.165 0.190	4.18 4.83	N N
LP 026G 03 LP 026G 04	.420	10.67	.438	11.13	.344	8.73	.026	.66	5	35	.942	.427	0.750 0.875	19.05 22.23	1.763 1.486	0.031 0.027	0.216 0.241	5.48 6.13	N N
LP 026G 05 LP 026G 06													1.000 1.250	25.40 31.75	1.285 1.011	0.023 0.018	0.267 0.318	6.78 8.08	N P
LP 018GH 01													0.750	19.05	0.452	0.008	0.125	3.16	Р
LP 018GH 02 LP 018GH 03	.438	11.13	.453	11.51	.375	9.53	.018	.46	1.5	10	.283	.128	1.000 1.250	25.40 31.75	0.332	0.006 0.005	0.150 0.175	3.81 4.45	P P
LP 018GH 04 LP 018GH 05													1.500	38.10 44.45	0.217	0.004 0.003	0.201 0.226	5.10 5.74	P P
LP 018GH 06													2.000	50.80	0.162	0.003	0.251	6.38	P
LP 020GH 01													0.750	19.05	0.762	0.014	0.132	3.35	P
LP 020GH 02 LP 020GH 03	.438	11.13	152	11.51	.375	9.53	.020	.51	2.5	17	.471	.214	1.000	25.40 31.75	0.559	0.010	0.158	4.01	P P
LP 020GH 04	.430	11.10	.400	11.31	.575	9.00	.020	.01	2.0	17	.471	.214	1.500	38.10	0.365	0.003	0.104	5.34	P
LP 020GH 05 LP 020GH 06													1.750 2.000	44.45 50.80	0.311 0.271	0.006 0.005	0.236 0.262	6.00 6.66	P P
LP 022GH 01 LP 022GH 02													1.000	19.05 25.40	1.095 0.802	0.020	0.148	3.75 4.51	P P
LP 022GH 03	.438	11.13	.453	11.51	.375	9.53	.022	.56	3.5	24	.659	.299	1.250	31.75	0.632	0.014	0.170	5.27	P
LP 022GH 04 LP 022GH 05													1.500 1.750	38.10 44.45	0.522 0.445	0.009	0.237 0.267	6.03 6.79	P P
LP 022GH 06													2.000	50.80	0.387	0.007	0.297	7.55	P
LP 024GH 01													0.750	19.05	1.457	0.026	0.168	4.27	P
LP 024GH 02													1.000	25.40	1.064	0.019	0.204	5.18	P
LP 024GH 03 LP 024GH 04	.438	11.13	.453	11.51	.375	9.53	.024	.61	4.5	31	.848	.384	1.250 1.500	31.75 38.10	0.839 0.692	0.015 0.012	0.239 0.275	6.08 6.98	P P
LP 024GH 05													1.750	44.45	0.589	0.011	0.310	7.88	P
LP 024GH 06													2.000	50.80	0.512	0.009	0.346	8.78	P
LP 026GH 01													0.750	19.05	1.858	0.033	0.192	4.89	Р
LP 026GH 02 LP 026GH 03	.438	11.13	453	11.51	.344	8.73	.026	.66	5.5	38	1.036	.470	1.000 1.250	25.40 31.75	1.354 1.065	0.024 0.019	0.235 0.277	5.97 7.05	P P
LP 026GH 04	. 100	11.10	. 100	11.01	.011	0.70	.020	.00	0.0	00	1.000		1.500	38.10		0.016	0.320	8.13	P
LP 026GH 05													1.750	44.45		0.013		9.21	P P
LP 026GH 06													2.000	50.80		0.012	0.405	10.29	r 
LP 018H 01 LP 018H 02													0.750 1.000	19.05 25.40	0.351 0.258	0.006 0.005	0.135 0.164	3.42 4.16	P P
LP 018H 03	.455	11.56	.469	11.91	.375	9.53	.018	.46	1	7	.216	.098	1.250	31.75	0.204	0.004	0.193	4.89	Р
LP 018H 04 LP 018H 05													1.500	38.10 44.45	0.169	0.003	0.222	5.63 6.36	<u>Р</u> Р
LP 018H 06													2.000	50.80		0.002	0.279	7.10	P

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF	RK IN DLE	٥١	ORK /ER OD		RE IETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA	ING TE	SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 020H 01 LP 020H 02													0.750 1.000	19.05 25.40	0.696 0.511	0.012 0.009	0.130 0.155	3.30 3.94	P P
LP 020H 03 LP 020H 04	.455	11.56	.469	11.91	.375	9.53	.020	.51	2	14	.432	.196	1.250 1.500	31.75 38.10	0.404 0.334	0.007 0.006	0.180 0.206	4.58 5.22	P P
LP 020H 05 LP 020H 06													1.750 2.000	44.45 50.80	0.284 0.248	0.005 0.004	0.231 0.256	5.87 6.51	P P
LP 022H 01													0.750	19.05	1.063	0.019	0.141	3.57	Р
LP 022H 02	155	11 56	460	11.01	275	0.52	000	EG	3	01	640	204	1.000	25.40	0.779	0.014	0.168	4.27	P P
LP 022H 03 LP 022H 04	.455	11.56	.409	11.91	.375	9.53	.022	.56	J	21	.648	.294	1.250	31.75	0.614	0.011	0.195	4.96 5.65	P
LP 022H 05													1.750	44.45	0.432	0.008	0.250	6.34	P
LP 022H 06													2.000	50.80	0.376	0.007	0.277	7.04	Р
LP 024H 01 LP 024H 02													0.750 1.000	19.05 25.40	1.457 1.065	0.026 0.019	0.157 0.189	4.00 4.79	P P
LP 024H 03	.455	11.56	.469	11.91	.375	9.53	.024	.61	4	28	.864	.392	1.250	31.75	0.839	0.015	0.220	5.59	Р
LP 024H 04 LP 024H 05													1.500	38.10 44.45	0.692	0.012	0.252	6.39 7.19	P P
LP 024H 05 LP 024H 06													2.000	50.80	0.513	0.009	0.263	7.19	P
LP 026H 01													0.750	19.05	1.887	0.034	0.178	4.51	Р
LP 026H 02	455	44.50	400	44.04	075	0.50	000	00	_	0.5	1 000	400	1.000	25.40	1.375	0.025	0.215	5.46	P
LP 026H 03 LP 026H 04	.455	11.56	.409	11.91	.375	9.53	.026	.66	5	35	1.080	.490	1.250	31.75	1.082 0.892	0.019	0.252	6.40 7.34	<u>Р</u> Р
LP 026H 05													1.750	44.45	0.758	0.014	0.326	8.28	P
LP 026H 06													2.000	50.80	0.660	0.012	0.363	9.22	P
LP 020J 01													0.750	19.05	0.415	0.007	0.159	4.04	Р
LP 020J 02	400	10.10	500	10.70	406	10.20	000	E-1	4	7	0.45	444	1.000	25.40	0.305	0.005	0.195	4.95	<u>Р</u> Р
LP 020J 03 LP 020J 04	.480	12.19	.500	12.70	.400	10.32	.020	.51	1	7	.245	.111	1.250 1.500	31.75 38.10	0.241 0.199	0.004 0.004	0.231 0.267	5.86 6.77	P
LP 020J 05													1.750	44.45	0.170	0.003	0.302	7.68	Р
LP 020J 06													2.000	50.80	0.148	0.003	0.338	8.59	R
LP 022J 01													0.750	19.05	0.816	0.015	0.148	3.76	Р
LP 022J 02 LP 022J 03	100	12.19	500	12.70	406	10.32	022	.56	2	14	.491	.223	1.000 1.250	25.40 31.75	0.597 0.471	0.011	0.178 0.208	4.53 5.29	P P
LP 022J 03 LP 022J 04	.480	12.19	.500	12.70	.400	10.32	.022	.50		14	.491	.223		38.10	0.471	0.008	0.238	6.05	P
LP 022J 05														44.45	0.331	0.006	0.268	6.82	P
LP 022J 06													2.000	50.80	0.288	0.005	0.298	7.58	R
LP 024J 01														19.05	1.241	0.022	0.157	3.98	P
LP 024J 02 LP 024J 03	.480	12.19	500	12.70	406	10.32	024	.61	3	21	.736	.334		25.40 31.75	0.907	0.016	0.188	4.77 5.56	<u>Р</u> Р
LP 024J 03 LP 024J 04	00	12.13	.500	12.70	.+00	10.02	.024	.01	٥	21	.730	.004		38.10	0.714	0.013	0.219	6.36	P
LP 024J 05 LP 024J 06														44.45 50.80	0.501 0.436	0.009 0.008	0.281 0.313	7.15 7.94	P R

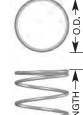


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER	OUT			RK IN OLE	0\	ORK /ER OD	WI DIAM		@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 026J 01 LP 026J 02													0.750 1.000	19.05 25.40	1.697 1.237	0.030 0.022	0.172 0.206	4.36 5.24	P P
LP 026J 03 LP 026J 04	.480	12.19	.500	12.70	.406	10.32	.026	.66	4	28	.982	.445	1.250 1.500	31.75 38.10	0.973 0.802	0.017 0.014	0.241 0.276	6.12 7.01	P P
LP 026J 05 LP 026J 06													1.750 2.000	44.45 50.80	0.682 0.593	0.012 0.011	0.311 0.345	7.89 8.78	R R
LP 029J 01													0.750	19.05	2.273	0.041	0.210	5.33	Р
LP 029J 02 LP 029J 03	.480	12.19	.500	12.70	.375	9.53	.029	.74	5	35	1.227	.557	1.000 1.250	25.40 31.75	1.650 1.296	0.029	0.256	6.51 7.69	P P
LP 029J 04 LP 029J 05													1.500	38.10 44.45	1.066	0.019 0.016	0.349 0.395	8.87 10.05	P R
LP 029J 06													2.000	50.80	0.788	0.014	0.442	11.22	R
LP 022JK 01 LP 022JK 02													0.750	19.05 25.40	0.641 0.469	0.011	0.152 0.184	3.87 4.68	P P
LP 022JK 03	.510	12.95	.531	13.49	.438	11.11	.022	.56	1.5	10	.383	.174	1.250	31.75	0.370	0.007	0.216	5.48	R
LP 022JK 04 LP 022JK 05													1.500	38.10 44.45	0.306	0.005	0.247	6.28 7.08	R R
LP 022JK 06													2.000	50.80	0.227	0.004	0.311	7.89	R
LP 024JK 01													0.750	19.05	1.069	0.019	0.153	3.89	Р
LP 024JK 02 LP 024JK 03	.510	12.95	.531	13.49	.438	11.11	.024	.61	2.5	17	.638	.290	1.000 1.250	25.40 31.75	0.781 0.616	0.014 0.011	0.183 0.213	4.65 5.41	P R
LP 024JK 04 LP 024JK 05													1.500 1.750	38.10 44.45	0.508 0.432	0.009	0.243 0.273	6.17 6.93	R R
LP 024JK 06													2.000	50.80	0.376	0.007	0.303	7.68	R
LP 026JK 01													0.750	19.05	1.525	0.027	0.164	4.16	P
LP 026JK 02 LP 026JK 03	.510	12.95	.531	13.49	.406	10.32	.026	.66	3.5	24	.894	.405	1.000	25.40 31.75	1.111 0.874	0.020	0.196	4.97 5.79	P R
LP 026JK 04													1.500	38.10	0.721	0.013	0.260	6.60	R
LP 026JK 05 LP 026JK 06													1.750 2.000	44.45 50.80	0.613 0.533	0.011	0.292 0.324	7.41 8.22	R R
LP 029JK 01													0.750	19.05	2.081	0.037	0.198	5.02	Р
LP 029JK 02 LP 029JK 03	.510	12.95	.531	13.49	.406	10.32	.029	.74	4.5	31	1.149	.521	1.000 1.250	25.40 31.75	1.511 1.186	0.027 0.021	0.239 0.281	6.08 7.14	P R
LP 029JK 04	.0.0	.2.00				.0.02	.020			0.		.02.	1.500	38.10	0.976	0.017	0.323	8.20	R
LP 029JK 05 LP 029JK 06													1.750 2.000	44.45 50.80		0.015	0.365	9.26	R
LP 032JK 01													0.750	19.05		0.049	0.236	6.01	P
LP 032JK 02 LP 032JK 03	.510	12.95	.531	13.49	.406	10.32	.032	.81	5.5	38	1.404	.637	1.000	25.40 31.75	1.978 1.550	0.035	0.290	7.37 8.73	P R
LP 032JK 04 LP 032JK 05													1.500 1.750	38.10 44.45	1.274	0.023		10.10 11.46	R R
LP 032JK 06													2.000	50.80		0.013	0.505		R

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER		RK IN DLE	O۱	ORK /ER OD		IRE IETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	Stainless
LP 022K 01 LP 022K 02													0.750 1.000	19.05 25.40	0.521 0.382	0.009 0.007	0.155 0.187	3.94 4.76	P P
LP 022K 03 LP 022K 04	.540	13.72	.562	14.27	.469	11.91	.022	.56	1	7	.310	.141	1.250 1.500	31.75 38.10	0.301 0.249	0.005 0.004	0.220 0.252	5.59 6.41	R R
LP 022K 05 LP 022K 06													1.750 2.000	44.45 50.80	0.212 0.184	0.004 0.003	0.285 0.317	7.24 8.06	R R
LP 024K 01													0.750	19.05	1.022	0.018	0.143	3.63	P
LP 024K 02 LP 024K 03	.540	13.72	562	14.27	.469	11.91	024	.61	2	14	.620	.281	1.000 1.250	25.40 31.75	0.746 0.588	0.013	0.169	4.29 4.96	P R
LP 024K 04	.010	10.72	.002		. 100	11.01	.02 1	.01	_		.020	.201	1.500	38.10	0.485	0.009	0.221	5.62	R
LP 024K 05													1.750	44.45	0.413	0.007	0.248	6.29	R
LP 024K 06													2.000	50.80	0.359	0.006	0.274	6.95	R
LP 026K 01 LP 026K 02													0.750 1.000	19.05 25.40	1.547 1.128	0.028 0.020	0.149 0.175	3.78 4.45	P P
LP 026K 03	.540	13.72	.562	14.27	.438	11.11	.026	.66	3	21	.930	.422	1.250	31.75	0.887	0.016	0.201	5.11	R
LP 026K 04 LP 026K 05													1.500	38.10 44.45	0.731	0.013	0.228	5.78 6.45	R R
LP 026K 05 LP 026K 06													2.000	50.80	0.022	0.011	0.234	7.12	R
LP 029K 01													0.750	19.05	2.161	0.039	0.176	4.47	Р
LP 029K 02													1.000	25.40	1.569	0.028	0.209	5.32	Р
LP 029K 03	.540	13.72	.562	14.27	.438	11.11	.029	.74	4	28	1.240	.563	1.250	31.75	1.232	0.022	0.243	6.17	R
LP 029K 04 LP 029K 05													1.500 1.750	38.10 44.45	1.014 0.861	0.018 0.015	0.277	7.02 7.88	R R
LP 029K 06													2.000	50.80	0.749	0.013	0.344	8.73	R
LP 032K 01													0.750	19.05	2.860	0.051	0.208	5.28	Р
LP 032K 02													1.000	25.40	2.069	0.037	0.251	6.37	Р
LP 032K 03 LP 032K 04	.540	13.72	.562	14.27	.438	11.11	.032	.81	5	35	1.550	.703	1.250 1.500	31.75 38.10	1.621 1.332	0.029	0.293	7.45 8.54	R R
LP 032K 05													1.750	44.45	1.131	0.020	0.379	9.63	R
LP 032K 06													2.000	50.80	0.982	0.018	0.422	10.71	R
LP 024KL 01													0.750	19.05	0.796	0.014	0.149	3.78	Р
LP 024KL 02 LP 024KL 03	570	14.48	504	15.09	.469	11.91	024	.61	1.5	10	.478	.217	1.000 1.250	25.40 31.75	0.581 0.458	0.010 0.008	0.177 0.205	4.50 5.22	P R
LP 024KL 03 LP 024KL 04	.370	14.40	.594	15.09	.409	11.91	.024	.01	1.5	10	.470	.217	1.500	38.10	0.438	0.008	0.203	5.22	R
LP 024KL 05													1.750		0.322	0.006		6.66	R
LP 024KL 06													2.000	50.80	0.280	0.005	0.290	7.38	R
LP 026KL 01													0.750	19.05	1.324	0.024	0.148	3.75	Р
LP 026KL 02	570	1/ /0	504	15.00	.469	11.01	ດວຣ	.66	2.5	17	.797	.362	1.000	25.40	0.965	0.017	0.174	4.41 5.07	Р
LP 026KL 03 LP 026KL 04	.570	14.48	.534	15.09	.409	11.91	.020	.00	2.5	17	.181	.302	1.250 1.500	31.75 38.10	0.759 0.626	0.014 0.011	0.200 0.225	5.73	R R
LP 026KL 05													1.750	44.45	0.532	0.010	0.251	6.38	R
LP 026KL 06													2.000	50.80	0.463	0.008	0.277	7.04	R

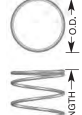


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE		RK IN DLE	0\	ORK /ER OD		RE ETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 029KL 01 LP 029KL 02 LP 029KL 03 LP 029KL 04 LP 029KL 05	.570	14.48	.594	15.09	.469	11.91	.029	.74	3.5	24	1.116	.506	0.750 1.000 1.250 1.500 1.750	19.05 25.40 31.75 38.10 44.45	1.928 1.400 1.099 0.905 0.769	0.034 0.025 0.020 0.016 0.014	0.171 0.203 0.234 0.266 0.298	4.34 5.15 5.95 6.76 7.56	P P R R
LP 029KL 06 LP 032KL 01 LP 032KL 02													0.750 1.000	19.05 25.40	0.668 2.607 1.886	0.012 0.047 0.034	0.329 0.199 0.239	5.06 6.07	P P
LP 032KL 03 LP 032KL 04 LP 032KL 05	.570	14.48	.594	15.09	.469	11.91	.032	.81	4.5	31	1.435	.651	1.250 1.500 1.750	31.75 38.10 44.45	1.477 1.214 1.031	0.026 0.022 0.018	0.278 0.318 0.357	7.07 8.07 9.08	R R R
LP 032KL 06													2.000	50.80	0.895	0.016	0.397	10.08	R
LP 035KL 01 LP 035KL 02 LP 035KL 03	.570	14.48	.594	15.00	460	11.91	.035	90	5.5	38	1.754	706	0.750 1.000 1.250	19.05 25.40 31.75	3.385 2.439	0.060 0.044 0.034	0.232 0.281 0.330	5.88 7.13 8.38	P P R
LP 035KL 03 LP 035KL 05 LP 035KL 05 LP 035KL 06	.570	14.40	.094	15.09	.469	11.91	.000	.89	5.5	30	1.754	.796	1.500 1.750 2.000	38.10 44.45 50.80	1.907 1.565 1.327 1.152	0.028 0.024 0.021	0.379 0.428 0.477	9.63 10.87	R R R
LP 024L 01 LP 024L 02													0.750	19.05	0.642	0.011	0.153	3.89	P
LP 024L 03 LP 024L 04	.600	15.24	.625	15.88	.500	12.70	.024	.61	1	7	.383	.174	1.250 1.500	31.75 38.10	0.370	0.007 0.005	0.213 0.243	5.41 6.17	R R
LP 024L 05 LP 024L 06													2.000	50.80	0.260	0.005	0.273	6.93 7.68	R
LP 026L 01 LP 026L 02 LP 026L 03	.600	15.24	.625	15.88	.500	12.70	.026	.66	2	14	.767	.348	0.750 1.000 1.250	19.05 25.40 31.75	1.258 0.917 0.721	0.022 0.016 0.013	0.140 0.164 0.187	3.57 4.16 4.75	P P R
LP 026L 05 LP 026L 05 LP 026L 06	.000	10.21	.020	10.00	.000	12.70	.020	.00	_		.707	.010	1.500 1.750 2.000	38.10 44.45 50.80	0.595 0.506 0.440	0.011 0.009 0.008	0.210 0.233 0.257	5.34 5.93 6.52	R R R
LP 029L 01 LP 029L 02	000	45.04	005	45.00	500	10.70	000	7.4		04	1 150	F00	1.000	25.40	1.943	0.025	0.185	4.01	P P
LP 029L 03 LP 029L 04 LP 029L 05	.600	15.24	.625	15.88	.500	12.70	.029	.74	3	21	1.150	.522	1.250 1.500 1.750	38.10 44.45	1.108 0.912 0.775	0.020 0.016 0.014	0.238 0.265	5.37 6.05 6.73	R R R
LP 029L 06													2.000	50.80	0.673	0.012	0.292	7.40	R
LP 032L 01 LP 032L 02 LP 032L 03	.600	15.24	.625	15.88	.500	12.70	.032	.81	4	28	1.534	.696	0.750 1.000 1.250	19.05 25.40 31.75	2.696 1.950 1.528	0.048 0.035 0.027	0.181 0.213 0.246	4.60 5.42 6.24	P P R
LP 032L 04 LP 032L 05	.000	10.24	.023	10.00	.000	12.70	.002	.01	7	20	1.004	.030	1.500 1.750	38.10 44.45	1.256 1.066	0.022 0.019	0.278	7.07 7.89	R R
LP 032L 06													2.000	50.80	0.926	0.017	0.343	8.72	R

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER		RK IN DLE	0\	ORK /ER OD		RE IETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA	ING TE	SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	Stainless
LP 035L 01 LP 035L 02													0.750 1.000	19.05 25.40	3.537 2.549	0.063 0.046	0.208 0.248	5.28 6.29	P P
LP 035L 03 LP 035L 04	.600	15.24	.625	15.88	.500	12.70	.035	.89	5	35	1.917	.870	1.250 1.500	31.75 38.10	1.993 1.635	0.036 0.029	0.288 0.328	7.31 8.32	R R
LP 035L 05 LP 035L 06													1.750 2.000	44.45 50.80	1.387 1.204	0.025 0.021	0.367 0.407	9.33 10.35	R R
LP 026LM 01													0.750	19.05	0.970	0.017	0.147	3.75	S
LP 026LM 02 LP 026LM 03	.630	16.00	.656	16.66	.531	13.49	.026	.66	1.5	10	.584	.265	1.000 1.250	25.40 31.75	0.707 0.556	0.013	0.173	4.40 5.06	S S
LP 026LM 04													1.500	38.10	0.458	0.008	0.225	5.72	S
LP 026LM 05													1.750	44.45	0.390	0.007	0.251	6.37	S
LP 026LM 06													2.000	50.80	0.339	0.006	0.277	7.03	U
LP 029LM 01 LP 029LM 02													0.750 1.000	19.05 25.40	1.647 1.196	0.029 0.021	0.159 0.186	4.03 4.72	S S
LP 029LM 03	.630	16.00	.656	16.66	.531	13.49	.029	.74	2.5	17	.974	.442	1.250	31.75	0.939	0.017	0.213	5.40	S
LP 029LM 04 LP 029LM 05													1.500	38.10 44.45	0.773	0.014	0.240	6.09	S
LP 029LM 06													2.000	50.80	0.571	0.012	0.294	7.46	U
LP 032LM 01													0.750	19.05	2.385	0.043	0.178	4.53	S
LP 032LM 02	000	40.00	050	40.00	E04	40.40	000	0.4	0.5	0.4	4 004	040	1.000	25.40	1.726	0.031	0.210	5.33	S
LP 032LM 03 LP 032LM 04	.630	16.00	.656	16.66	.531	13.49	.032	.81	3.5	24	1.364	.619	1.250	31.75	1.352	0.024	0.241	6.12	S
LP 032LM 05													1.750	44.45	0.943	0.020	0.304	7.72	S
LP 032LM 06													2.000	50.80	0.819	0.015	0.335	8.52	U
LP 035LM 01													0.750	19.05	3.202	0.057	0.202	5.14	S
LP 035LM 02 LP 035LM 03	.630	16.00	.656	16.66	.531	13.49	.035	.89	4.5	31	1.753	.795	1.000	25.40 31.75	1.804	0.041	0.240	6.10 7.06	<u> </u>
LP 035LM 04	.030	10.00	.000	10.00	.551	13.43	.000	.03	4.5	JI	1.755	.133	1.500	38.10	1.480	0.032	0.276	8.01	S
LP 035LM 05													1.750	44.45	1.255	0.022	0.353	8.97	S
LP 035LM 06													2.000	50.80	1.090	0.019	0.391	9.93	U
LP 038LM 01													0.750	19.05	4.120	0.074	0.230	5.84	S
LP 038LM 02	200	40.00	050	40.00	500	40.70	200	07		00	0.440	070	1.000		2.958	0.053	0.275	7.00	S
LP 038LM 03 LP 038LM 04	.630	16.00	.656	16.66	.500	12.70	.038	.97	5.5	38	2.143	.972	1.250	31.75 38.10	2.307 1.891	0.041	0.321	8.15 9.31	S
LP 038LM 05														44.45	1.602	0.034	0.412		S
LP 038LM 06													2.000	50.80	1.389	0.025	0.458	11.62	U
LP 026M 01 LP 026M 02													0.750 1.000	19.05 25.40	0.776 0.566	0.014 0.010	0.153 0.181	3.89 4.60	S S
LP 026M 03	.660	16.76	.687	17.45	.563	14.29	.026	.66	1	7	.463	.210		31.75	0.300	0.008	0.101	5.31	S
LP 026M 04													1.500	38.10	0.367	0.007	0.237	6.02	S
LP 026M 05 LP 026M 06														44.45 50.80	0.312 0.271	0.006 0.005	0.265 0.293	6.73 7.44	S U
LP 026M 06													2.000		0.312		0.203	7.44	U

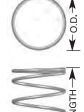


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF	RK IN DLE	OV	ORK /ER OD	WI DIAM	RE ETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL HEIG		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 029M 01 LP 029M 02													0.750 1.000	19.05 25.40	1.552 1.127	0.028 0.020	0.153 0.178	3.88 4.51	S S
LP 029M 03 LP 029M 04	.660	16.76	.687	17.45	.563	14.29	.029	.74	2	14	.927	.420	1.250 1.500	31.75 38.10	0.885 0.728	0.016 0.013	0.202 0.227	5.14 5.77	S S
LP 029M 05 LP 029M 06													1.750 2.000	44.45 50.80	0.619 0.538	0.011 0.010	0.252 0.277	6.40 7.03	S U
LP 032M 01													0.750	19.05	2.384	0.043	0.167	4.24	S
LP 032M 02 LP 032M 03	.660	16.76	.687	17.45	.563	14.29	.032	.81	3	21	1.390	.630	1.000 1.250	25.40 31.75	1.725 1.351	0.031	0.194 0.221	4.93 5.62	S S
LP 032M 04 LP 032M 05													1.500 1.750	38.10 44.45	1.111 0.943	0.020 0.017	0.248 0.276	6.31 7.00	S S
LP 032M 06													2.000	50.80	0.819	0.015	0.303	7.69	U
LP 035M 01 LP 035M 02													0.750 1.000	19.05 25.40	3.290 2.371	0.059 0.042	0.187 0.218	4.74 5.55	S S
LP 035M 03 LP 035M 04	.660	16.76	.687	17.45	.563	14.29	.035	.89	4	28	1.853	.841	1.250 1.500	31.75 38.10	1.854 1.521	0.033 0.027	0.250 0.282	6.35 7.16	S S
LP 035M 05 LP 035M 06													1.750 2.000	44.45 50.80	1.290 1.120	0.023 0.020	0.313 0.345	7.96 8.77	S U
LP 038M 01													0.750	19.05	4.290	0.077	0.210	5.33	S
LP 038M 02 LP 038M 03	.660	16.76	.687	17.45	.531	13.49	.038	.97	5	35	2.317	1.051	1.000 1.250	25.40 31.75	3.079 2.402	0.055 0.043	0.248 0.285	6.29 7.25	S S
LP 038M 04 LP 038M 05													1.500 1.750	38.10 44.45	1.969 1.668	0.035 0.030	0.323 0.361	8.21 9.16	S S
LP 038M 06													2.000	50.80	1.447	0.026	0.399	10.12	U
LP 029N 01 LP 029N 02													0.750 1.000	19.05 25.40	0.950 0.690	0.017 0.012	0.169 0.200	4.29 5.07	T T
LP 029N 03 LP 029N 04	.720	18.29	.750	19.05	.625	15.88	.029	.74	1	7	.552	.250	1.250 1.500	31.75 38.10	0.542 0.446	0.010 0.008	0.230 0.261	5.85 6.64	T T
LP 029N 05 LP 029N 06													1.750 2.000	44.45 50.80	0.379 0.329	0.007 0.006	0.292 0.323	7.42 8.20	U U
LP 032N 01													0.750	19.05	1.886	0.034	0.164	4.17	Т
LP 032N 02 LP 032N 03	.720	18.29	.750	19.05	.625	15.88	.032	.81	2	14	1.104	.501	1.000 1.250	25.40 31.75	1.364 1.069	0.024 0.019	0.190 0.217	4.84 5.50	T T
LP 032N 04 LP 032N 05													1.500 1.750	38.10 44.45	0.878 0.746	0.016 0.013	0.243 0.269	6.16 6.83	T U
LP 032N 06													2.000	50.80	0.648	0.012	0.295	7.49	U
LP 035N 01 LP 035N 02													0.750 1.000	19.05 25.40		0.052 0.037		4.47 5.16	T T
LP 035N 03 LP 035N 04	.720	18.29	.750	19.05	.594	15.08	.035	.89	3	21	1.657	.751	1.250 1.500	31.75 38.10	1.625 1.334	0.029 0.024	0.231 0.258	5.86 6.56	T T
LP 035N 05 LP 035N 06													1.750 2.000	44.45		0.020 0.018	0.286	7.25 7.95	U

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF		O۱	ORK /ER OD		RE IETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA	ING TE	SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	Stainless
LP 038N 01 LP 038N 02													0.750 1.000	19.05 25.40	3.964 2.846	0.071 0.051	0.193 0.224	4.90 5.68	T T
LP 038N 03 LP 038N 04	.720	18.29	.750	19.05	.594	15.08	.038	.97	4	28	2.209	1.002	1.250 1.500	31.75 38.10	2.219 1.819	0.040 0.032	0.255 0.286	6.47 7.26	T T
LP 038N 05 LP 038N 06													1.750 2.000	44.45 50.80	1.541 1.337	0.028 0.024	0.317 0.348	8.04 8.83	U U
LP 042N 01													0.750	19.05	5.265	0.094	0.226	5.73	T
LP 042N 02 LP 042N 03	.720	18.29	.750	19.05	.594	15.08	.042	1.07	5	35	2.761	1.252	1.000	25.40 31.75	3.759 2.923	0.067 0.052	0.265 0.305	6.74 7.76	T T
LP 042N 04	0	.0.20		.0.00		.0.00						0_	1.500	38.10	2.391	0.043	0.345	8.77	T
LP 042N 05													1.750	44.45	2.023	0.036	0.385	9.78	U
LP 042N 06													2.000	50.80	1.753	0.031	0.425	10.80	U
LP 035P 01 LP 035P 02													1.000 1.250	25.40 31.75	0.978 0.764	0.017 0.014	0.231 0.267	5.88 6.77	X
LP 035P 03	.845	21.46	.875	22.23	.719	18.26	.035	.89	1	7	.752	.341	1.500	38.10	0.627	0.011	0.302	7.67	X
LP 035P 04 LP 035P 05													2.000	44.45 50.80	0.532	0.009	0.337	8.57 9.46	Z
LP 035P 06													2.250	57.15	0.402	0.007	0.408	10.36	Z
LP 038P 01													1.000	25.40	1.909	0.034	0.213	5.40	Х
LP 038P 02	0.45	04.40	075	00.00	740	40.00	000				4 500	000	1.250	31.75	1.489	0.027	0.241	6.11	X
LP 038P 03 LP 038P 04	.845	21.46	.875	22.23	.719	18.26	.038	.97	2	14	1.503	.682	1.500	38.10 44.45	1.221	0.022	0.268	6.82 7.53	X
LP 038P 05													2.000	50.80	0.897	0.016	0.230	8.23	Z
LP 038P 06													2.250	57.15	0.792	0.014	0.352	8.94	Z
LP 042P 01													1.000	25.40	2.941	0.053	0.233	5.93	Х
LP 042P 02 LP 042P 03	.845	21.46	.875	22.23	.719	18.26	.042	1.07	3	21	2.255	1.023	1.250	31.75	2.287 1.871	0.041	0.264	6.71 7.48	X
LP 042P 04	.040	21.40	.075	22.20	.713	10.20	.042	1.07	٦	21	2.233	1.020	1.750	44.45	1.583	0.033	0.235	8.26	X
LP 042P 05													2.000	50.80	1.372	0.024	0.356	9.04	Z
LP 042P 06													2.250	57.15	1.210	0.022	0.387	9.82	Z
LP 045P 01													1.000	25.40	3.997	0.071	0.248	6.29	Х
LP 045P 02	0.45	01.46	075	00.00	710	10.06	045	1 1 1	,	00	2 007	1 264		31.75	3.101	0.055	0.280	7.12	X
LP 045P 03 LP 045P 04	.845	21.46	.070	22.23	./19	18.26	.040	1.14	4	28	3.007	1.364	1.500	38.10 44.45	2.533	0.045	0.313	7.95 8.78	X
LP 045P 05														50.80	1.854	0.033	0.378	9.60	Z
LP 045P 06													2.250	57.15	1.635	0.029	0.411	10.43	Z
LP 049P 01													1.000		5.227	0.093	0.281	7.14	Х
LP 049P 02 LP 049P 03	.845	21.46	875	22.22	.688	17.46	0/10	1.24	5	35	3.758	1.704	1.250	31.75	4.042 3.295	0.072	0.320	8.13 9.13	X
LP 049P 03	.040	21.40	.073	22.23	.000	17.40	.∪ <del>+</del> ∪.	1.24		00	0.700	1.704	1.750		2.781	0.059	0.399		X
LP 049P 05 LP 049P 06													2.000 2.250	50.80 57.15	2.406 2.120	0.043	0.438 0.477		Z Z

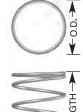


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE	WOF	RK IN DLE	0\	ORK /ER OD		RE ETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 042R 01 LP 042R 02													1.250 1.500	31.75 38.10	1.055 0.863	0.019 0.015	0.320 0.363	8.12 9.22	AE AE
LP 042R 03 LP 042R 04	.970	24.64	1.000	25.40	.844	21.43	.042	1.07	1	7	.982	.445	1.750 2.000	44.45 50.80	0.730 0.633	0.013 0.011	0.406 0.449	10.31 11.40	AE AE
LP 042R 05 LP 042R 06													2.250 2.500	57.15 63.50	0.558 0.500	0.010 0.009	0.492 0.535	12.50 13.59	AG AJ
LP 045R 01													1.250		2.022	0.036	0.279	7.09	AE
LP 045R 02 LP 045R 03	.970	24.64	1.000	25.40	.844	21.43	.045	1.14	2	14	1.963	.890	1.500 1.750	38.10 44.45	1.652 1.396	0.029	0.311	7.91 8.73	AE AE
LP 045R 04 LP 045R 05													2.000 2.250	50.80 57.15	1.209 1.066	0.022	0.376 0.408	9.55 10.37	AE AG
LP 045R 06													2.500	63.50	0.953	0.017	0.441	11.19	AJ
LP 049R 01 LP 049R 02													1.250 1.500	31.75 38.10	3.080 2.511	0.055 0.045	0.294 0.327	7.46 8.31	AE AE
LP 049R 03 LP 049R 04	.970	24.64	1.000	25.40	.813	20.64	.049	1.24	3	21	2.945	1.336	1.750 2.000	44.45 50.80	2.119 1.833	0.038 0.033	0.360 0.394	9.15 10.00	AE AE
LP 049R 05 LP 049R 06													2.250 2.500	57.15 63.50	1.615 1.444	0.029 0.026	0.427 0.460	10.84 11.69	AG AJ
LP 055R 01													1.250	31.75	4.376	0.078	0.353	8.96	AE
LP 055R 02 LP 055R 03	.970	24.64	1.000	25.40	.813	20.64	.055	1.40	4	28	3.927	1.781	1.500 1.750	38.10 44.45	3.557 2.996	0.064 0.053	0.396 0.439	10.06 11.15	AE AE
LP 055R 04 LP 055R 05													2.000 2.250	50.80 57.15	2.588 2.277	0.046 0.041	0.482 0.526	12.25 13.35	AE AG
LP 055R 06													2.500	63.50	2.033	0.036	0.569	14.45	AJ
LP 059R 01 LP 059R 02													1.250 1.500	31.75 38.10	5.676 4.604	0.101 0.082	0.385 0.434	9.79 11.02	AE AE
LP 059R 03 LP 059R 04	.970	24.64	1.000	25.40	.813	20.64	.059	1.50	5	35	4.909	2.226	1.750 2.000	44.45 50.80	3.872	0.069 0.060	0.482 0.531		AE AE
LP 059R 05 LP 059R 06													2.250 2.500		2.938	0.052 0.047	0.579 0.628	14.71 15.95	AG AJ
LP 045S 01																	0.324		AE
LP 045S 02	1 005	07.04	4 405	00.50	000	04.04	0.45	444		7	4.040	504	1.500	44.45	0.893	0.016	0.358	9.10	AE
LP 045S 03 LP 045S 04	1.095	27.81	1.125	28.58	.969	24.61	.045	1.14	1	7	1.243	.564	2.000	57.15		0.014	0.427	9.98	AE AE
LP 045S 05 LP 045S 06													2.500		0.610	0.011	0.462	11.73 12.61	AJ AJ
LP 049S 01													1.500		2.065	0.037	0.296	7.53	AE
LP 049S 02 LP 049S 03	1.095	27.81	1.125	28.58	.938	23.81	.049	1.24	2	14	2.485	1.127	2.000	50.80	1.743	0.031	0.324	8.23 8.93	AE AE
LP 049S 04 LP 049S 05													2.250	63.50	1.328 1.187	0.024	0.407	9.63	AE AJ
LP 049S 06													2.750	69.85	1.073	0.019	0.434	11.04	AJ

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER	OUT			RK IN DLE	0\	ORK /ER OD		IRE 1ETER	@	SSURE 80% ECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 055S 01 LP 055S 02													1.500 1.750	38.10 44.45	3.211 2.705	0.057 0.048	0.339 0.372	8.62 9.44	AE AE
LP 055S 03 LP 055S 04	1.095	27.81	1.125	28.58	.938	23.81	.055	1.40	3	21	3.728	1.691	2.000 2.250	50.80 57.15	2.336 2.056	0.042 0.037	0.404 0.437	10.27 11.10	AE AE
LP 055S 05 LP 055S 06													2.500 2.750	63.50 69.85	1.836 1.658	0.033 0.030	0.470 0.502		AJ AJ
LP 059S 01													1.500	38.10	4.364	0.078	0.361	9.17	AE
LP 059S 02 LP 059S 03	1.095	97 Q1	1 105	28.58	038	23.81	.059	1.50	4	28	4.970	2.254	1.750 2.000	44.45 50.80	3.671 3.167	0.066 0.057	0.396 0.431	10.06 10.94	AE AE
LP 059S 04	1.033	21.01	1.120	20.50	.300	20.01	.000	1.50	7	20	4.370	2.204	2.250	57.15	2.785	0.050	0.466		AE
LP 059S 05													2.500		2.485	0.044	0.500		AJ
LP 059S 06													2.750	69.85	2.244	0.040	0.535	13.59	AJ
LP 063S 01 LP 063S 02													1.500 1.750	38.10 44.45	5.600 4.703	0.100 0.084	0.391 0.429	9.92 10.90	AE AE
LP 063S 03	1.095	27.81	1.125	28.58	.938	23.81	.063	1.60	5	35	6.213	2.818	2.000	50.80	4.054	0.072	0.467	11.87	AE
LP 063S 04 LP 063S 05													2.250	57.15 63.50	3.562	0.064	0.506		AE AJ
LP 063S 06													2.750	69.85	2.867	0.051	0.583		AJ
LP 055T 01													1.500	38.10	1.449	0.026	0.441	11.20	AE
LP 055T 02	l									_			1.750	44.45	1.220	0.022	0.493		AE
LP 055T 03 LP 055T 04	1.218	30.94	1.250	31.75	1.063	26.99	.055	1.40	1	7	1.534	.696	2.000	50.80 57.15	1.054	0.019	0.544		AE AE
LP 055T 04 LP 055T 05													2.500	63.50	0.928 0.828	0.017	0.590		AL
LP 055T 06													2.750	69.85	0.748	0.013	0.700	17.77	AJ
LP 059T 01													1.500	38.10	2.753	0.049	0.386	9.79	AE
LP 059T 02 LP 059T 03	1.218	20.04	1 050	01 75	1 062	26.99	050	1.50	2	14	3.068	1.391	2.000	44.45 50.80	1.998	0.041	0.425	10.79	AE AE
LP 059T 03	1.210	30.94	1.230	31.73	1.003	20.99	.059	1.50		14	3.000	1.331		57.15	1.757	0.030	0.504		AE
LP 059T 05													2.500	63.50	1.568	0.028	0.543		AJ
LP 059T 06													2.750	69.85	1.415	0.025	0.583	14.80	AJ
LP 063T 01													1.500	38.10	4.124	0.074	0.384	9.76	AE
LP 063T 02	4 040	00.04	4.050	04.75	4 004	00.40	000	4.00		0.4	4.000	0.007	1.750		3.464	0.062	0.421		AE
LP 063T 03 LP 063T 04	1.218	30.94	1.250	31.75	1.031	26.19	.063	1.60	3	21	4.602	2.087	_	50.80 57.15	2.986	0.053	0.459		AE AE
LP 063T 05														63.50		0.042	0.533		AJ
LP 063T 06													2.750	69.85	2.111	0.038	0.570	14.49	AJ
LP 067T 01														38.10	5.576	0.100	0.400		AE
LP 067T 02	1 210	30.04	1 250	21 7F	1 021	26.10	067	1 70	1	20	6 126	2.783		44.45 50.80	4.676	0.083	0.438		ΑE
LP 067T 03 LP 067T 04	1.210	30.94	1.200	31.73	1.001	26.19	.007	1.70	4	28	6.136	2.703		57.15	4.026 3.535	0.072 0.063	0.476		AE AE
LP 067T 05													2.500	63.50	3.150	0.056	0.552	14.03	AJ
LP 067T 06													2.750	69.85	2.841	0.051	0.591	15.00	AJ

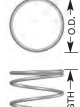


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE	WOF	RK IN DLE	OV	ORK /ER OD		RE ETER	@	SSURE 80% LECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 072T 01 LP 072T 02													1.500 1.750	38.10 44.45	7.225 6.048	0.129 0.108	0.438 0.482	11.14 12.24	AE AE
LP 072T 03 LP 072T 04	1.218	30.94	1.250	31.75	1.031	26.19	.072	1.83	5	35	7.670	3.478	2.000 2.250	50.80 57.15	5.200 4.561	0.093 0.081	0.525 0.568	13.34 14.44	AE AE
LP 072T 05 LP 072T 06													2.500 2.750	63.50 69.85	4.062 3.661	0.073 0.065	0.612 0.655	15.54 16.64	AJ AJ
LP 063V 01													1.500	38.10	1.942	0.035	0.456	11.59	AK
LP 063V 02 LP 063V 03	1.400	35.56	1.437	36.50	1.219	30.96	.063	1.60	1	7	2.027	.919	1.750 2.000	44.45 50.80	1.631	0.029	0.507 0.558	12.88	AK AL
LP 063V 04 LP 063V 05													2.250	57.15 63.50	1.235	0.022	0.609	15.47 16.77	AL AM
LP 063V 06													2.750	69.85	0.994	0.018	0.711	18.06	AM
LP 067V 01 LP 067V 02													1.500 1.750	38.10 44.45	3.670 3.078	0.066 0.055	0.395 0.433	10.04 10.99	AK AK
LP 067V 03 LP 067V 04	1.400	35.56	1.437	36.50	1.219	30.96	.067	1.70	2	14	4.055	1.839	2.000 2.250	50.80 57.15	2.650 2.327	0.047 0.042	0.470 0.507	11.94 12.88	AL AL
LP 067V 05 LP 067V 06													2.500 2.750	63.50 69.85	2.074 1.870	0.037 0.033	0.545 0.582	13.83 14.78	AM AM
LP 072V 01													1.500	38.10	5.541	0.099	0.402	10.22	AK
LP 072V 02 LP 072V 03	1.400	35.56	1.437	36.50	1.219	30.96	.072	1.83	3	21	6.082	2.758	1.750 2.000	44.45 50.80	4.638 3.988	0.083 0.071	0.439 0.475	11.14 12.06	AK AL
LP 072V 04 LP 072V 05													2.250 2.500	57.15 63.50	3.498 3.115	0.062 0.056	0.511 0.548	12.99 13.91	AL AM
LP 072V 06													2.750	69.85	2.808	0.050	0.584	14.83	AM
LP 080V 01 LP 080V 02													1.500 1.750	38.10 44.45	7.849 6.550	0.140 0.117	0.467 0.512	11.86 13.00	AK AK
LP 080V 03 LP 080V 04	1.400	35.56	1.437	36.50	1.188	30.16	.080	2.03	4	28	8.109	3.678	2.000 2.250	50.80 57.15	5.619 4.920	0.100 0.088	0.557 0.602	14.15 15.29	AL AL
LP 080V 05 LP 080V 06													2.500 2.750	63.50 69.85	4.376 3.940	0.078 0.070	0.647 0.692	16.43 17.58	AM AM
LP 085V 01													1.500	38.10	10.101	0.180	0.496	12.61	AK
LP 085V 02 LP 085V 03	1.400	35.56	1.437	36.50	1.188	30.16	.085	2.16	5	35	10.136	4.597	1.750 2.000	44.45 50.80	8.412 7.207	0.150 0.129	0.545 0.593	13.84 15.07	AK AL
LP 085V 04 LP 085V 05													2.250 2.500	57.15 63.50	6.303 5.602	0.113 0.100	0.642 0.690	16.31 17.54	AL AM
LP 085V 06													2.750			0.090		18.77	AM
LP 067W 01 LP 067W 02													1.625 1.750	41.28 44.45	1.990 1.829	0.036 0.033			AK AK
LP 067W 03 LP 067W 04	1.460	37.08	1.500	38.10	1.281	32.54	.067	1.70	1	7	2.209	1.002	2.000 2.250	50.80	1.575	0.028 0.025	0.597	15.18 16.57	AL AL
LP 067W 05													2.500	63.50	1.232	0.022	0.708	17.97	AM
LP 067W 06													2.750	69.85	1.112	0.020	0.763	19.37	AM

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER		RK IN DLE	0\	ORK /ER OD		IRE 1ETER	@	SSURE 80% LECTION	APPI LOAI SOLID	TA C		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 072W 01 LP 072W 02													1.625 1.750	41.28 44.45	3.777 3.470	0.067 0.062	0.455 0.477	11.57 12.11	AK AK
LP 072W 03 LP 072W 04	1.460	37.08	1.500	38.10	1.250	31.75	.072	1.83	2	14	4.418	2.004	2.000 2.250	50.80 57.15	2.983 2.617	0.053 0.047	0.519 0.562	13.19 14.27	AL AL
LP 072W 05 LP 072W 06													2.500 2.750	63.50 69.85	2.330 2.100	0.042 0.038	0.604 0.647	15.35 16.42	AM AM
LP 080W 01													1.625	41.28	5.910	0.106	0.504	12.79	AK
LP 080W 02 LP 080W 03	1.460	37.08	1.500	38.10	1.250	31.75	.080	2.03	3	21	6.627	3.005	1.750 2.000	44.45 50.80	5.421 4.651	0.097 0.083	0.528 0.575	13.40 14.61	AK AL
LP 080W 04 LP 080W 05													2.250 2.500	57.15 63.50	4.072 3.622	0.073 0.065	0.623 0.670	15.82 17.03	AL AM
LP 080W 06													2.750	69.85	3.261	0.058	0.718	18.24	AM
LP 085W 01 LP 085W 02													1.625 1.750	41.28 44.45	8.007 7.337	0.143 0.131	0.521 0.546	13.25 13.86	AK AK
LP 085W 03 LP 085W 04	1.460	37.08	1.500	38.10	1.250	31.75	.085	2.16	4	28	8.836	4.007	2.000 2.250	50.80 57.15	6.286 5.498	0.112 0.098	0.594 0.643	15.10 16.33	AL AL
LP 085W 05 LP 085W 06													2.500 2.750	63.50 69.85	4.886 4.396	0.087 0.078	0.692 0.740	17.57 18.80	AM AM
LP 092W 01 LP 092W 02													1.625	41.28	10.573 9.676	0.189 0.173	0.580	14.74 15.46	AK AK
LP 092W 03 LP 092W 04	1.460	37.08	1.500	38.10	1.219	30.96	.092	2.34	5	35	11.045	5.009	2.000	50.80 57.15	8.273 7.225	0.148	0.665	16.89 18.32	AL AL
LP 092W 05 LP 092W 06													2.500	63.50 69.85	6.413 5.765	0.115	0.778	19.76 21.19	AM
LP 067X 01 LP 067X 02													1.750 2.000	44.45 50.80	1.988 1.712	0.035 0.031	0.446 0.486	11.33 12.34	AP AR
LP 067X 03 LP 067X 04	1.580	40.13	1.625	41.28	1.375	34.93	.067	1.70	1	7	2.592	1.176	2.250 2.500	57.15 63.50	1.503 1.340	0.027 0.024	0.525 0.565	13.34 14.35	AR AZ
LP 067X 05 LP 067X 06													2.750 3.000	69.85 76.20	1.208 1.100	0.022 0.020	0.604 0.644	15.35 16.35	AZ AZ
LP 072X 01														44.45	3.840	0.069	0.400		AP
LP 072X 02													2.000	50.80	3.302	0.059	0.430	10.91	AR
LP 072X 03 LP 072X 04	1.580	40.13	1.625	41.28	1.3/5	34.93	.072	1.83	2	14	5.185	2.351	2.250		2.896 2.579	0.052	0.460	11.67 12.43	AR AZ
LP 072X 05 LP 072X 06													2.750 3.000		2.324	0.042	0.519	13.19 13.95	AZ AZ
LP 080X 01														44.45	5.954	0.106	0.444		AP
LP 080X 02	1 500	40.40	1 005	44.00	1 075	04.00	000	0.00		0.4	7 777	0.507	2.000	50.80	5.108	0.091	0.478	12.13	AR
LP 080X 03 LP 080X 04	1.580	40.13	1.625	41.28	1.3/5	34.93	.080	2.03	3	21	7.777	3.527	2.500	57.15 63.50	4.473 3.978	0.080 0.071	0.511 0.545	13.85	AR AZ
LP 080X 05 LP 080X 06														69.85 76.20	3.582 3.258	0.064 0.058	0.579 0.613		AZ AZ
															,				

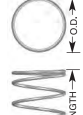


#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE	WOF		0\	ORK /ER OD	WI DIAM		@	SSURE 80% ECTION	APPI LOAI SOLIE		FR LEN	EE GTH	SPRI RA		SOI HEIC		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 085X 01 LP 085X 02													1.750 2.000	44.45 50.80	8.047 6.894		0.461 0.496	11.72 12.59	AP AR
LP 085X 03 LP 085X 04	1.580	40.13	1.625	41.28	1.344	34.13	.085	2.16	4	28	10.370	4.703	2.250 2.500	57.15 63.50		0.108 0.096	0.530 0.565		AR AZ
LP 085X 05 LP 085X 06													2.750 3.000	69.85 76.20	4.821 4.382	0.086 0.078	0.599 0.634		AZ AZ
LP 092X 01													1.750	44.45	10.490		0.514		AP
LP 092X 02 LP 092X 03	1.580	40.13	1.625	41.28	1.344	34.13	.092	2.34	5	35	12.962	5.879	2.000	50.80 57.15	7.833	0.160 0.140		15.12	AR AR
LP 092X 04 LP 092X 05													2.500	63.50 69.85	6.250	0.112		17.17	AZ AZ
LP 092X 06													3.000	76.20	5.676	0.101	0.717	18.20	AZ
LP 072ZA 01 LP 072ZA 02													1.500 2.000	38.10 50.80	2.79 2.01		0.422 0.502		AP AR
LP 072ZA 03 LP 072ZA 04	1.687	42.85	1.750	44.45	1.468	37.29	.072	1.83	1	7	3.012	1.366	2.500 3.000	63.50 76.20	1.57 1.29		0.582 0.662		AR AZ
LP 072ZA 05 LP 072ZA 06													3.500 4.000	88.90 101.60	1.09 0.95		0.743 0.823		AZ AZ
LP 080ZA 01													1.500	38.10	5.56	0.099	0.418	10.62	AP
LP 080ZA 02 LP 080ZA 03	1.687	42.85	1.750	44.45	1.438	36.53	.080	2.03	2	14	6.017	2.729	2.000 2.500	50.80 63.50	3.98 3.10		0.488 0.559	14.20	AR AR
LP 080ZA 04 LP 080ZA 05													3.000 3.500	76.20 88.90	2.54 2.15		0.629 0.700	17.78	AZ AZ
LP 080ZA 06													4.000	101.60	1.86		0.770		AZ
LP 092ZA 01 LP 092ZA 02									_				2.000	38.10 50.80	8.97 6.37	0.114	0.495	14.83	AP AR
LP 092ZA 03 LP 092ZA 04	1.687	42.85	1./50	44.45	1.438	36.53	.0915	2.32	3	21	9.018	4.091	2.500 3.000	63.50 76.20	4.94		0.674	19.41	AR AZ
LP 092ZA 05 LP 092ZA 06													3.500 4.000	88.90 101.60	3.41 2.95	0.061 0.053	0.854 0.943		AZ AZ
LP 100ZA 01													1.500		12.63				AR
LP 100ZA 02 LP 100ZA 03	1.687	42.85	1.750	44.45	1.406	35.71	.100	2.54	4	28	12.029	5.456	2.000	50.80 63.50	8.91 6.89	0.123	0.651 0.754	19.15	AS AS
LP 100ZA 04 LP 100ZA 05													3.000	76.20 88.90	5.61 4.74	0.085	0.857	24.38	AZA AZA
LP 100ZA 06													4.000		4.10		1.064		AZA
LP 105ZA 01 LP 105ZA 02	1 007	40.05	4 750	44.45	4 400	05.74	405	0.07	_	0.5	45.000	0.047	1.500 2.000	38.10 50.80	11.31	0.202	0.565 0.671	17.04	AY AZ
LP 105ZA 03 LP 105ZA 04	1.687	42.85	1./50	44.45	1.406	35./1	.105	2.67	5	35	15.029	6.817	2.500 3.000	63.50 76.20	8.72 7.10	0.127	0.777	22.43	AZA AZB
LP 105ZA 05 LP 105ZA 06													3.500 4.000	88.90 101.60	5.98 5.17		0.988 1.094		AZC AZD

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER		RK IN DLE	٥١	ORK /ER OD		IRE IETER	@	SSURE 80% LECTION	LOA	ROX. D AT ) HGT.	FR LEN	EE GTH	SPR		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 125ZA 01 LP 125ZA 02													1.500 2.000	38.10 50.80	35.62 24.66	0.636 0.440	0.656 0.781	16.66 19.84	AZA AZB
LP 125ZA 03 LP 125ZA 04	1.687	42.85	1.750	44.45	1.375	34.93	.125	3.18	10	69	30.064	13.637	2.500 3.000	63.50 76.20	18.86 15.27	0.337 0.273	0.906 1.031		AZC AZD
LP 125ZA 05 LP 125ZA 06													3.500 4.000	88.90 101.60	12.82 11.06	0.229 0.198	1.156 1.280		AZE AZF
LP 148ZA 01													1.500		65.76	1.174	0.814		AZB
LP 148ZA 02 LP 148ZA 03	1 607	40 OE	1 750	11 15	1 212	33.35	1/10	3.76	15	102	45 100	20 457	2.000	50.80	44.63 33.78	0.797 0.603	0.990		AZC AZD
LP 148ZA 03	1.007	42.00	1.750	44.40	1.313	33.33	.140	3.70	15	103	45.100	20.437	3.000		27.17	0.003	1.340		AZE
LP 148ZA 05													3.500		22.73	0.406	1.515		AZF
LP 148ZA 06													4.000	101.60	19.53	0.349	1.691	42.95	AZG
LP 080ZC 01 LP 080ZC 02													1.500 2.000	38.10 50.80	3.62 2.60	0.065 0.046	0.416 0.486		AP AR
	1.937	49.20	2.000	50.80	1.688	42.88	.080	2.03	1	7	3.923	1.779	2.500	63.50	2.02	0.036	0.557		AR
LP 080ZC 04													3.000	76.20	1.65	0.029	0.627		AZ
LP 080ZC 05 LP 080ZC 06													3.500 4.000	88.90 101.60	1.40 1.21	0.025	0.697 0.767	17.70 19.48	AZ AZ
LP 098ZC 01													1.500	38.10	8.02	0.143	0.521		AR
LP 098ZC 02													2.000	50.80	5.67	0.101	0.614		AS
LP 098ZC 03	1.937	49.20	2.000	50.80	1.656	42.06	.098	2.49	2	14	7.854	3.563	2.500	63.50	4.38	0.078	0.708		AS
LP 098ZC 04 LP 098ZC 05													3.000 3.500	76.20 88.90	3.57 3.02	0.064 0.054	0.802 0.897		AZA AZA
LP 098ZC 06														101.60	2.61	0.047	0.990		AZA
LP 105ZC 01													1.500	38.10	12.13	0.217	0.529	13.44	AY
LP 105ZC 02													2.000	50.80	8.53	0.152	0.619		AZ
LP 105ZC 03	1.937	49.20	2.000	50.80	1.625	41.28	.105	2.67	3	21	11.777	5.342		63.50	6.58	0.118	0.709		AZA
LP 105ZC 04 LP 105ZC 05													3.000	76.20 88.90	5.35 4.51	0.096	0.800		AZB AZC
LP 105ZC 05														101.60	3.90	0.070	0.090		AZD
LP 120ZC 01													1.500	38.10	18.33	0.327			AZA
LP 120ZC 02													2.000	50.80		0.228	0.767		AZB
LP 120ZC 03	1.937	49.20	2.000	50.80	1.594	40.49	.120	3.05	4	28	15.706	7.124	2.500	63.50	9.76	0.174	0.891		AZC
LP 120ZC 04 LP 120ZC 05													3.000 3.500		7.91 6.65	0.141	1.015 1.139		AZD AZE
LP 120ZC 06														101.60	5.74	0.113	1.263		AZF
LP 125ZC 01													1.500	38.10	23.15	0.413	0.652	16.56	AZB
LP 125ZC 02													2.000	50.80	16.03	0.286	0.775	19.69	AZC
LP 125ZC 03	1.937	49.20	2.000	50.80	1.594	40.49	.125	3.18	5	35	19.636	8.907			12.26	0.219	0.898		AZD
LP 125ZC 04 LP 125ZC 05													3.000	76.20 88.90	9.92	0.177	1.021		AZE AZF
LP 125ZC 05														101.60			1.267		



#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF	RK IN DLE	OV	ORK /ER OD		RE ETER	@	SSURE 80% LECTION	LOAI	ROX. D AT D HGT.		EE GTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 156ZC 01 LP 156ZC 02													1.500 2.000	38.10 50.80	57.86 38.98	1.033 0.696		20.85 25.20	AZE AZF
LP 156ZC 03 LP 156ZC 04	1.937	49.20	2.000	50.80	1.563	39.70	.156	3.96	10	69	39.275	17.815	2.500 3.000	63.50 76.20	29.39 23.58	0.525 0.421	1.164 1.335	29.57 33.91	AZG AZH
LP 156ZC 05 LP 156ZC 06													3.500 4.000	88.90 101.60	19.69 16.91	0.352 0.302	1.506 1.677	38.25 42.60	AZJ AZK
LP 170ZC 01													1.500		91.99	1.643		21.84	AZE
LP 170ZC 02 LP 170ZC 03	1.937	49.20	2.000	50.80	1.532	38.91	.170	4.32	15	103	58.902	26.718		63.50	61.12 45.77	1.091 0.817		26.31 30.81	AZF AZG
LP 170ZC 04 LP 170ZC 05													3.000		36.58 30.46	0.653	1.566	35.31 39.78	AZH AZJ
LP 170ZC 06													4.000	101.60	26.10	0.466	1.743	44.27	AZK
LP 098ZG 01 LP 098ZG 02													2.000 2.500	50.80 63.50	4.16 3.22	0.074 0.058	0.524 0.592	13.31 15.04	AR AS
LP 098ZG 03 LP 098ZG 04	2.375	60.33	2.500	63.50	2.063	52.40	.098	2.49	1	7	6.136	2.783	3.000 3.500	76.20 88.90	2.62 2.21	0.047 0.039	0.659 0.726	16.74 18.44	AS AZA
LP 098ZG 05 LP 098ZG 06														101.60 127.00	1.91 1.51	0.034 0.027		20.17 23.60	AZA AZA
LP 120ZG 01													2.000	50.80	9.14	0.163	0.657	16.69	AZA
LP 120ZG 02 LP 120ZG 03	2.375	60.33	2.500	63.50	2.032	51.61	.120	3.05	2	14	12.275	5.568	2.500 3.000	63.50 76.20	7.00 5.68	0.125 0.101	0.747 0.838	18.97 21.29	AZB AZC
LP 120ZG 04 LP 120ZG 05													3.500 4.000	88.90 101.60	4.77 4.12	0.085 0.074	0.928 1.019	23.57 25.88	AZD AZE
LP 120ZG 06													5.000	127.00	3.23	0.058	1.200	30.48	AZF
LP 128ZG 01 LP 128ZG 02													2.000 2.500	50.80 63.50		0.245 0.187		16.76 18.92	AZB AZC
LP 128ZG 03 LP 128ZG 04	2.375	60.33	2.500	63.50	2.000	50.80	.128	3.25	3	21	18.407	8.349	3.000 3.500	76.20 88.90	8.48 7.12	0.151 0.127	0.830 0.916	21.08 23.27	AZD AZE
LP 128ZG 05 LP 128ZG 06														101.60 127.00	6.14 4.81	0.110 0.086	1.001 1.171	25.43 29.74	AZF AZG
LP 135ZG 01													2.000		18.51	0.331	0.674	17.12	AZC
LP 135ZG 02 LP 135ZG 03	2.375	60.33	2.500	63.50	2.000	50.80	.135	3.43	4	28	24.544	11.133	_	76.20	14.10 11.38		0.843	19.28 21.41	AZD AZE
LP 135ZG 04 LP 135ZG 05													3.500 4.000	88.90 101.60	9.54 8.21		0.928 1.012	23.57 25.70	AZF AZG
LP 135ZG 06													5.000	127.00	6.43		1.181	30.00	AZH
LP 148ZG 01 LP 148ZG 02													2.000 2.500		24.88 18.83	-	0.767 0.871	19.48 22.12	AZD AZE
LP 148ZG 03 LP 148ZG 04	2.375	60.33	2.500	63.50	1.969	50.01	.148	3.76	5	35	30.682	13.917	3.000 3.500		15.15 12.67	0.271 0.226	0.975 1.078	24.77 27.38	AZF AZG
LP 148ZG 05 LP 148ZG 06														101.60 127.00	10.89 8.50		1.182 1.390	30.02 35.31	AZH AZJ

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE ETER	WOF	RK IN DLE	٥١	ORK /ER OD		IRE 1ETER	@	SSURE 80% ECTION	APPI LOAI SOLID	D AT		REE IGTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 187ZG 01 LP 187ZG 02													2.000 2.500	50.80 63.50		1.100 0.816	1.004 1.158	25.50 29.41	AZF AZG
LP 187ZG 03 LP 187ZG 04	2.375	60.33	2.500	63.50	1.906	48.41	.187	4.75	10	69	61.353	27.830	3.000 3.500	76.20 88.90	36.35 30.16	0.649 0.539	1.312 1.466		AZH AZJ
LP 187ZG 05 LP 187ZG 06														101.60 127.00		0.460 0.357	1.620 1.928		AZK AZL
LP 218ZG 01													2.000		113.94	2.035	1.192		AZH
LP 218ZG 02 LP 218ZG 03	2.375	60.33	2.500	63.50	1.844	46.84	.218	5.54	15	103	92.047	41.753	2.500	63.50 76.20	83.08 65.37	1.484 1.167	1.392 1.592		AZJ AZK
LP 218ZG 04	2.070	00.00	2.000	00.00	1.011	10.01		0.01	10	100	02.017	11.700	3.500	88.90		0.962	1.792		AZL
LP 218ZG 05													4.000	101.60	45.84	0.819	1.992	50.60	AZM
LP 218ZG 06													5.000	127.00	35.29	0.630	2.392	60.76	AZN
LP 125ZK 01 LP 125ZK 02													2.000 2.500	50.80 63.50	6.57 5.02	0.117 0.090	0.654 0.740		AZB AZC
LP 125ZK 03 LP 125ZK 04	2.875	73.03	3.000	76.20	2.500	63.50	.125	3.18	1	7	8.838	4.009		76.20 101.60	4.06 2.94	0.073 0.053	0.826 0.998	20.98 25.35	AZD AZE
LP 125ZK 04														127.00	2.31	0.033	1.170		AZF
LP 125ZK 06													6.000	152.40	1.90	0.034	1.342	34.09	AZG
LP 148ZK 01													2.000	50.80	14.17	0.253	0.753	19.13	AZD
LP 148ZK 02 LP 148ZK 03	0.075	72.02	2 000	76 00	0.420	61.00	1/10	2.76	2	14	17.674	0.017	2.500 3.000	63.50 76.20	10.72 8.63	0.191 0.154	0.852 0.951		AZE AZF
LP 148ZK 03	2.073	73.03	3.000	70.20	2.430	01.93	.140	3.76		14	17.074	0.017		101.60	6.20	0.134	1.150		AZG
LP 148ZK 05														127.00	4.84	0.086	1.348		AZH
LP 148ZK 06														152.40	3.97	0.071	1.547	39.29	AZJ
LP 170ZK 01 LP 170ZK 02													2.000 2.500	50.80 63.50		0.425 0.318	0.887	22.53 25.73	AZE AZF
LP 170ZK 03	2.875	73.03	3.000	76.20	2.406	61.11	.170	4.32	3	21	26.510	12.025		76.20		0.254	1.139		AZG
LP 170ZK 04														101.60		0.182	1.392		AZH
LP 170ZK 05 LP 170ZK 06														127.00 152.40	7.90 6.46	0.141 0.115	1.645 1.898		AZJ AZK
LP 177ZK 01													2.000	50.80	31.59	0.564	0.881	22.38	AZF
LP 177ZK 02	0.075	70.00	0.000	70.00	0.075	00.00	477	4.50		00	05.040	10.000	2.500	63.50			1.000		AZG
LP 177ZK 03 LP 177ZK 04	2.875	73.03	3.000	76.20	2.375	60.33	.1//	4.50	4	28	35.343	16.032		76.20 101.60		0.336	1.119		AZH AZJ
LP 177ZK 05													5.000	127.00	10.38		1.596	40.54	AZK
LP 177ZK 06														152.40		0.151	1.834		AZL
LP 187ZK 01 LP 187ZK 02													2.000 2.500	50.80 63.50		0.731 0.542	0.921 1.046		AZG AZH
LP 187ZK 03 LP 187ZK 04	2.875	73.03	3.000	76.20	2.375	60.33	.187	4.75	5	35	44.177	20.039		76.20 101.60		0.431 0.306	1.170 1.420		AZJ AZK
LP 187ZK 05 LP 187ZK 06													5.000	127.00 152.40	13.27	0.237	1.670 1.920	42.42	AZL AZM





#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

LEE STOCK NUMBER		SIDE	WOF	RK IN DLE	OV	ORK 'ER OD	WII		@	SSURE 80% ECTION	APPF LOAD SOLID	TA C		REE IGTH	SPR RA		SOL		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	316 Stainless
LP 218ZK 01 LP 218ZK 02													2.000 2.500	50.80 63.50	90.01 65.64	1.607 1.172	1.019 1.154	25.88 29.31	AZJ AZK
LP 218ZK 03 LP 218ZK 04	2.875	73.03	3.000	76.20	2.313	58.75	.218	5.54	10	69	88.343	40.072	3.000 4.000	76.20 101.60	51.65 36.21	0.922 0.647	1.289 1.560	32.74 39.62	AZL AZM
LP 218ZK 05 LP 218ZK 06														127.00 152.40	27.88 22.66	0.498 0.405	1.831 2.102	46.51 53.39	AZN AZO
LP 250ZK 01													2.000	50.80	160.02	2.858	1.172	29.77	AZL
LP 250ZK 02 LP 250ZK 03	2.875	73.03	3.000	76.20	2.250	57.15	.250	6.35	15	103	132.535	60.118	2.500 3.000	63.50 76.20	114.29 88.90	2.041 1.588	1.340 1.509	34.04 38.33	AZM AZN
LP 250ZK 04 LP 250ZK 05														101.60 127.00	61.55 47.06	1.099 0.840	1.847 2.184	46.91 55.47	AZO AZP
LP 250ZK 06													6.000	152.40	38.10	0.680	2.521	64.03	AZQ

#### SPECIAL INSTRUCTIONS FOR LITE PRESSURE™ COMPRESSION SERIES

# **Standard Compression Springs**

### Selection to Match Your Needs



The Lee Spring Standard Compression Spring line includes a wide range of size and rate combinations. Selections are sorted in ascending order to mating hole/bore diameter sizes. Standard Compression Springs are available in both standard and metric series.

Standard Series springs are available in Music Wire, Type 302 Stainless Steel and Type 316 Stainless Steel. Metric Series springs are available in Music Wire and Type 302 Stainless Steel. The Music Wire springs are provided with a plating finish for light corrosion resistance. The Type 302 Stainless Steel springs are passivated, while Type 316 Stainless Steel springs are passivated and ultrasonically cleaned.

Lee Spring Standard Compression Springs feature squared and ground ends. A squared end, also called a closed end, is made by reducing the coil pitch of the ends to zero. Squareness influences how a force produced by the spring can be transferred to adjacent parts. The ground ends provide flat bearing surfaces and additional stability.

Squared and ground ends are particularly useful in applications in which:

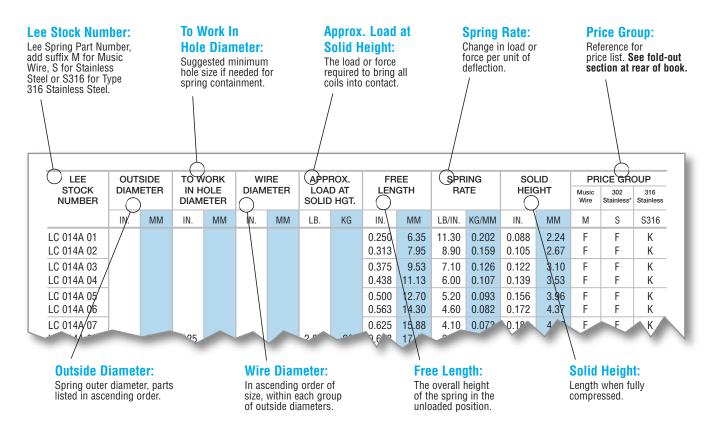
- 1) high-duty springs are specified;
- 2) unusually close tolerances on load or rate are needed:
- 3) solid height must be minimized;
- 4) accurate seating and uniform bearing pressures are required and;
- 5) a tendency towards buckling must be reduced.



Lee Spring can manufacture custom compression springs to your specifications. Contact us today!

# **Compression Springs**

## Guide to using tables



#### Additional Information

- Load at Solid Height, Solid Height and Number of coils are all given as approximate figures. During the manufacturing process all material and engineering tolerances may result in the number of coils being adjusted to maintain the correct spring rate.
- It is general good practice to avoid compressing springs to their solid height in order to achieve longer life.
- To find the load at any working length, when free length and rate are given, use the formula:
   P = R x F

where P is the load in lbs.; R is the rate in lbs per inch; F is the deflection from free length.

#### **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

#### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 014A 01 LC 014A 02									0.250 0.313	6.35 7.95	11.30 8.90	0.202 0.159	0.088 0.105	2.24 2.67	F F	F F	K K
LC 014A 03 LC 014A 04									0.375 0.438	9.53 11.13	7.10 6.00	0.126 0.107	0.122 0.139	3.10 3.53	F F	F F	K K
LC 014A 05 LC 014A 06									0.500 0.563	12.70 14.30	5.20 4.60	0.093 0.082	0.156 0.172	3.96 4.37	F F	F F	K K
LC 014A 07 LC 014A 08	.120	3.05	.125	3.18	.014	.36	2.000	.907	0.625 0.688	15.88 17.48	4.10 3.80	0.073 0.068	0.189 0.206	4.80 5.23	F F	F F	K K
LC 014A 09 LC 014A 9A									0.750 0.813	19.05 20.65	3.40 3.10	0.061 0.055	0.223 0.254	5.66 6.45	F F	F F	K K
LC 014A 9B LC 014A 9C									0.875 0.938	22.23 23.83	2.90 2.70	0.052 0.048	0.269 0.287	6.84 7.30	F F	F F	K K
LC 014A 10 LC 014A 11									1.000 1.125	25.40 28.58	2.50 2.30	0.045 0.041	0.290 0.324	7.37 8.23	F F	F F	K K
LC 014A 12 LC 014A 13									1.250 1.500	31.75 38.10	2.00 1.80	0.036 0.032	0.357 0.422	9.07 10.72	F F	F F	K K
LC 016A 0 LC 016A 01									0.188 0.250	4.78 6.35	25.60 17.50	0.457 0.313	0.087 0.114	2.21 2.90	F F	F F	K K
LC 016A 02 LC 016A 03									0.313 0.375	7.95 9.53	14.00 11.00	0.250 0.196	0.133 0.160	3.38 4.06	F F	F F	K K
LC 016A 04 LC 016A 05									0.438 0.500	11.13 12.70	9.50 8.50	0.169 0.152	0.185 0.205	4.70 5.21	F F	F F	K K
LC 016A 06 LC 016A 07	.120	3.05	.125	3.18	.016	.41	2.500	1.134	0.563 0.625	14.30 15.88	7.50 6.50	0.134 0.116	0.225 0.249	5.72 6.32	F F	F F	K K
LC 016A 08 LC 016A 09									0.688 0.750	17.48 19.05	6.00 5.00	0.107 0.089	0.273 0.305	6.93 7.75	F F	F F	K K
LC 016A 10 LC 016A 11									1.000 1.125	25.40 28.58	4.00 3.50	0.071 0.062	0.375 0.442	9.52 11.23	F F	F F	K K
LC 016A 12 LC 016A 13									1.250 1.500	31.75 38.10	3.20 2.70	0.057 0.048	0.478 0.560	12.14 14.22	F F	F F	K K
LC 018A 0 LC 018A 01									0.188 0.250	4.78 6.35	41.30 28.50	0.738 0.509	0.101 0.132	2.57 3.35	F F	F F	K K
LC 018A 02 LC 018A 03									0.313 0.375	7.95 9.53	22.00 18.00	0.392 0.321	0.159 0.180	4.04 4.57	F F	F F	K K
LC 018A 04 LC 018A 05									0.438 0.500	11.13 12.70	15.50 13.00	0.276 0.232	0.208 0.245	5.28 6.22	F F	F F	K K
LC 018A 06 LC 018A 07	.120	3.05	.125	3.18	.018	.46	3.500	1.588	0.563 0.625	14.30 15.88	11.50 11.00	0.205 0.196	0.271 0.289	6.88 7.34	F F	F F	K K
LC 018A 08 LC 018A 09									0.688 0.750	17.48 19.05	9.50 8.50	0.169 0.152	0.325 0.351	8.26 8.92	F F	F F	K K
LC 018A 10 LC 018A 11									1.000 1.125	25.40 28.58	6.40 5.60	0.114 0.100	0.455 0.510	11.56 12.95	F F	F F	K K
LC 018A 12 LC 018A 13									1.250 1.500	31.75 38.10	5.00 4.10	0.089 0.073	0.577 0.697	14.66 17.70	F F	F F	K K



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

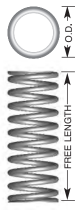
LEE	OUT			/ORK	WI		APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 020A 01 LC 020A 02									0.250 0.313	6.35 7.95	47.50 36.00	0.848 0.642	0.150 0.185	3.81 4.70	F F	F F	K K
LC 020A 03 LC 020A 04									0.375 0.438	9.53 11.13	29.00 24.50	0.517 0.437	0.215 0.250	5.46 6.35	F F	F F	K K
LC 020A 05 LC 020A 06									0.500 0.563	12.70 14.30	21.50 18.50	0.384	0.280 0.310	7.11 7.87	F F	F F	K K
LC 020A 07 LC 020A 08	.120	3.05	.125	3.18	.020	.51	4.650	2.109	0.625 0.688	15.88 17.48	16.50 15.00	0.294 0.267	0.345 0.375	8.76 9.52	F	F	K
LC 020A 09 LC 020A 10		0.00		0.10	.020	.01	1.000	2.100	0.750 0.813	19.05 20.65	13.50		0.410 0.430	10.41 10.92	F	F F	K K
LC 020A 11 LC 020A 12									0.938	23.83 25.40	10.80 10.00	0.193	0.510 0.540	12.95 13.72	F F	F F	K K
LC 020A 13									1.125	28.58	9.00	0.160	0.600	15.24	F	F	K
LC 020A 14 LC 020A 15									1.250	31.75 38.10	8.00 6.50	0.143	0.660	16.76 20.07	F	F F	K
LC 022A 01									0.250	6.35		1.250	0.166	4.22	F	F	K
LC 022A 02 LC 022A 03									0.313	7.95 9.53	54.00 42.00	0.963	0.199	5.05 6.17	F F	F F	K
LC 022A 04 LC 022A 05									0.438	11.13 12.70	36.00 31.00	0.642	0.276	7.01 7.85	F F	F F	K
LC 022A 06	400	0.05	405	0.40		50		0.700	0.563	14.30	28.00	0.499	0.342	8.69	F	F	K
LC 022A 07 LC 022A 08	.120	3.05	.125	3.18	.022	.56	6.000	2.722	0.625 0.688	15.88 17.48	25.00 22.00		0.374 0.419	9.50 10.64	F F	F F	K K
LC 022A 09 LC 022A 10									0.750 0.813	19.05 20.65	20.00 18.00		0.451 0.510	11.46 12.95	F F	F F	K K
LC 022A 11 LC 022A 12									0.938 1.000	23.83 25.40	16.00 15.00	0.285 0.268	0.555 0.600	14.10 15.24	F F	F F	K K
LC 022A 13 LC 022A 14									1.125 1.250	28.58 31.75	13.00 11.75		0.665 0.758	16.89 19.25	F F	F F	K K
LC 022A 15									1.500	38.10	9.70	0.173	0.902	22.91	F	F	K
LC 024A 01 LC 024A 02									0.250 0.313	6.35 7.95	107.40 82.20	1.918 1.468	0.179 0.219	4.54 5.55	F	F F	K K
LC 024A 03 LC 024A 04									0.375 0.438	9.53 11.13	66.30		0.259 0.299	6.58 7.60	F	F F	K K
LC 024A 05									0.500	12.70	48.00	0.857	0.339	8.61	F	F	K
LC 024A 06 LC 024A 07									0.563	14.30 15.88	37.60		0.379	9.62	F F	F F	K
LC 024A 08 LC 024A 09	.120	3.05	.125	3.18	.024	.61	8.200	3.720	0.688	17.48 19.05	34.00	0.606	0.459	11.66 12.68	F	F F	K
LC 024A 10									0.813	20.65	28.40	0.507	0.539	13.69	F	F	K
LC 024A 11 LC 024A 12									0.875 0.938	22.23 23.83	24.40	0.468 0.436	0.579 0.619	14.72 15.73	F F	F F	K K
LC 024A 13 LC 024A 14									1.000 1.125	25.40 28.58		0.407 0.360	0.660 0.740	16.75 18.79	F F	F F	K K
LC 024A 15 LC 024A 16									1.250 1.500	31.75 38.10		0.322 0.267	0.820 0.980	20.82 24.89	F F	F F	K K

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI	RE	APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 014AA 01 LC 014AA 02									0.250 0.313	6.35 7.95	9.77 7.61	0.174 0.136	0.091 0.109	2.31 2.76	F F	F F	K K
LC 014AA 03									0.375	9.53	6.25	0.130	0.103	3.20	F	F	K
LC 014AA 04									0.438	11.13	5.29	0.094	0.144	3.65	F	F	K
LC 014AA 05 LC 014AA 06									0.500 0.563	12.70 14.30	4.59 4.05	0.082 0.072	0.161 0.179	4.09 4.54	F F	F F	K K
LC 014AA 07									0.625	15.88	3.63	0.065	0.196	4.98	F	F	K
LC 014AA 08 LC 014AA 09	.125	3.18	.141	3.57	.014	.36	1.553	.704	0.688	17.48 19.05	3.29	0.059	0.214	5.43 5.87	F	F	K
LC 014AA 10	.120	0.10		0.01	.011	.00	1.000	.701	0.813	20.65	2.76	0.049	0.249	6.32	F	F	K
LC 014AA 11									0.875	22.23	2.56	0.046	0.266	6.76	F	F	K
LC 014AA 12 LC 014AA 13									0.938	23.83	2.38	0.043	0.284	7.21 7.65	F	F	K
LC 014AA 14									1.125	28.58	1.98	0.035	0.336	8.54	F	F	K
LC 014AA 15									1.250	31.75	1.77	0.032	0.371	9.43	F	F	K
LC 014AA 16									1.375	34.93	1.61	0.029	0.406	10.32	F	F	K
LC 014AA 17									1.500	38.10	1.47	0.026	0.441	11.21	F	F	K
LC 016AA 01									0.250	6.35	18.29	0.327	0.101	2.57	F	F	K
LC 016AA 02									0.313	7.95	14.19	0.253	0.121	3.08	F	F	K
LC 016AA 03 LC 016AA 04									0.375 0.438	9.53 11.13	11.62 9.82	0.208 0.175	0.141 0.160	3.57 4.07	F F	F F	K K
LC 016AA 05									0.500	12.70	8.52	0.152	0.180	4.57	F	F	K
LC 016AA 06									0.563	14.30	7.51	0.134	0.200	5.07	F	F	K
LC 016AA 07 LC 016AA 08	.125	3.18	.141	3.57	.016	.41	2.719	1.233	0.625 0.688	15.88 17.48	6.72 6.08	0.120 0.109	0.219 0.239	5.56 6.07	F F	F F	K K
LC 016AA 09									0.750	19.05	5.55	0.099	0.258	6.56	F	F	K
LC 016AA 10									0.813	20.65	5.11	0.091	0.278	7.06	F	F	K
LC 016AA 11 LC 016AA 12									0.938 1.000	23.83 25.40	4.40 4.12	0.079 0.074	0.317 0.337	8.06 8.55	F F	F F	K K
LC 016AA 13									1.250	31.75	3.27	0.058	0.415	10.54	F	F	K
LC 016AA 14									1.500	38.10	2.72	0.049	0.494	12.54	F	F	K
LC 018AA 01									0.250	6.35	28.47	0.508	0.121	3.07	F	F	K
LC 018AA 02									0.313	7.95	22.00	0.393	0.145	3.69	F	F	K
LC 018AA 03									0.375	9.53	18.00	0.321	0.170	4.31	F	F	K
LC 018AA 04 LC 018AA 05									0.500 0.563	12.70 14.30	13.13 11.56	0.234 0.206	0.219 0.243	5.55 6.18	F F	F	K K
LC 018AA 06 LC 018AA 07	.125	3.18	.141	3.57	.018	.46	3 670	1.669	0.625 0.688	15.88 17.48	10.34 9.34	0.185 0.167	0.267 0.292	6.79 7.42	F F	F F	K K
LC 018AA 07	.125	0.10		0.01	.010	.70	0.013	1.003	0.750	19.05	8.53	0.107	0.232	8.04	F	F	K
LC 018AA 09									0.813	20.65	7.84	0.140	0.341	8.66	F	F	K
LC 018AA 10									0.938	23.83	6.75	0.121	0.390	9.90	F	F	K
LC 018AA 11 LC 018AA 12									1.000	25.40 31.75	6.32 5.02	0.113	0.414	10.52	F	F F	K
LC 018AA 13									1.500	38.10	4.16			15.49	F	F	K



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUTSIDE TO WORK WIRE APPR DIAMETER IN HOLE DIAMETER LOAI DIAMETER SOLID				-	FR LEN		SPR RA		SOI HEI			ICE GR				
NUMBER	DIAIVI	EIEN			DIAW	EIEN	SOLID		LEIN	<b>и</b> п	nA	1 =	ПЕК	апт	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 020AA 01 LC 020AA 02									0.250 0.313	6.35 7.95	47.41 36.47	0.847 0.651	0.131 0.158	3.33 4.02	F F	F	K K
LC 020AA 03 LC 020AA 04									0.375 0.500	9.53 12.70	30.97 21.46	0.553 0.383	0.185 0.240	4.70 6.10	F F	F F	K K
LC 020AA 05 LC 020AA 06									0.563 0.625	14.30 15.88	18.73 16.61	0.334 0.297	0.269	6.84 7.58	F	F	K K
LC 020AA 07	.125	3.18	.141	3.57	.020	.51	5.629	2.553	0.688	17.48	14.88	0.266	0.328	8.34	F	F	K
LC 020AA 08 LC 020AA 09									0.750	19.05 20.65	13.47 12.37	0.241	0.358	9.10 9.82	F F	F	K
LC 020AA 10									0.938	23.83	10.65	0.190	0.442	11.23	F	F	K
LC 020AA 11 LC 020AA 12									1.000 1.250	25.40 31.75	9.96 7.90	0.178 0.141	0.470 0.582	11.94 14.77	F F	F F	K K
LC 020AA 13									1.500	38.10	6.55	0.117	0.693	17.61	F	F	K
LC 022AA 01 LC 022AA 02									0.250 0.313	6.35 7.95	69.07 52.90	1.234 0.945	0.151 0.183	3.83 4.65	F F	F	K
LC 022AA 03									0.375	9.53	42.99	0.768	0.215	5.46	F	F	K
LC 022AA 04 LC 022AA 05									0.500	12.70 14.30	31.20 27.42	0.557	0.279	7.08 7.90	F F	F	K
LC 022AA 06	.125	3.18	.141	3.57	.022	.56	6.851	3.108	0.625	15.88	24.49	0.437	0.343	8.71	F	F	K
LC 022AA 07 LC 022AA 08									0.688 0.813	17.48 20.65	22.09 18.50	0.395 0.330	0.375 0.439	9.53 11.15	F F	F F	K K
LC 022AA 09									0.938	23.83	15.92	0.284	0.503	12.78	F	F	K
LC 022AA 10 LC 022AA 11									1.000	25.40 31.75	15.00	0.268	0.531	13.49 16.72	F F	F	K
LC 022AA 12									1.500	38.10	9.85	0.176	0.785	19.94	F	F	K
LC 016AB 01									0.250	6.35	11.90	0.211	0.092	2.35	F	F	K
LC 016AB 02 LC 016AB 03									0.313 0.375	7.95 9.53	9.20 7.50	0.164 0.134	0.109 0.126	2.78 3.21	F F	F F	K K
LC 016AB 04									0.438	11.13	6.40	0.114	0.144	3.64	F	F	K
LC 016AB 05									0.500	12.70	5.50	0.098	0.161	4.08	F	F	K
LC 016AB 06 LC 016AB 07									0.563 0.625	14.30 15.88	4.90 4.40	0.087 0.078	0.178 0.195	4.51 4.94	F F	F F	K K
LC 016AB 08	.148	3.76	.156	3.96	.016	.41	1.900	.861	0.688	17.48	3.90	0.070	0.212	5.38	F F	F F	K
LC 016AB 09 LC 016AB 10									0.750	19.05 20.65	3.60	0.064	0.229	5.81 6.24	F	F	K
LC 016AB 11 LC 016AB 12									0.938	23.83 25.40	2.90	0.051	0.280	7.11	F	F F	K
LC 016AB 12 LC 016AB 13									1.000 1.250	31.75	2.70	0.048	0.297	7.54 9.27	F F	F	K K
LC 016AB 14									1.500	38.10	1.80	0.031	0.433	11.00	F	F	K

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WII		APPI			EE		ING	SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 018AB 01 LC 018AB 02									0.250 0.313	6.35 7.95	19.60 15.20	0.349 0.270	0.105 0.125	2.67 3.17	F F	F F	K K
LC 018AB 03 LC 018AB 04									0.375 0.438	9.53 11.13	12.40 10.40	0.220 0.186	0.145 0.164	3.67 4.18	F F	F F	K K
LC 018AB 05 LC 018AB 06									0.500 0.563	12.70 14.30	9.00 8.00	0.161 0.142	0.184 0.204	4.68 5.18	F F	F F	K K
LC 018AB 07 LC 018AB 08	.148	3.76	.156	3.96	.018	.46	2.900	1.313	0.625 0.688	15.88 17.48	7.10 6.40	0.127 0.115	0.224 0.244	5.69 6.19	F F	F F	K K
LC 018AB 09 LC 018AB 10									0.750 0.813	19.05 20.65	5.90 5.40	0.105 0.096	0.264 0.283	6.69 7.20	F F	F F	K K
LC 018AB 11 LC 018AB 12									0.938	23.83 25.40	4.60 4.30	0.083 0.077	0.323 0.343	8.21 8.71	F	F	K K
LC 018AB 13 LC 018AB 14									1.250 1.500	31.75 38.10	3.50 2.90	0.062 0.051	0.422 0.501	10.72 12.73	F F	F	K K
LU UTOAD 14									1.500	30.10	2.90	0.051	0.501	12.73	Г	-	K
LC 021AB 01 LC 021AB 02									0.250	6.35 7.95	32.00 25.00	0.570 0.446	0.133	3.38 4.06	F	F	K
LC 021AB 02 LC 021AB 03									0.313 0.375	9.53	20.00	0.446	0.187	4.06	F	F	K K
LC 021AB 04 LC 021AB 05									0.438 0.500	11.13 12.70	17.00 14.70	0.303 0.262	0.214 0.242	5.44 6.15	F F	F F	K K
LC 021AB 06 LC 021AB 07	.148	3.76	.156	3.96	.021	.53	4.000	1.812	0.563 0.625	14.30 15.88	13.00 11.70	0.232 0.209	0.268 0.294	6.81 7.47	F F	F F	K K
LC 021AB 08 LC 021AB 09									0.688 0.750	17.48 19.05	10.50 9.70	0.187 0.173	0.321	8.15 8.86	F	F	K K
LC 021AB 10 LC 021AB 11									0.813 0.938	20.65 23.83	8.90 7.50	0.159 0.134	0.376 0.430	9.55 10.92	F	F	K K
LC 021AB 12									1.000	25.40	7.00	0.125	0.479	12.17	F F	F	K
LC 021AB 13 LC 021AB 14									1.250	31.75 38.10	5.80 4.80	0.104	0.568	14.43 17.15	F	F	K
LC 023AB 01									0.250	6.35	47.50	0.847	0.147	3.73	F	F	K
LC 023AB 02 LC 023AB 03									0.313	7.95 9.53	36.50 29.50	0.651 0.526	0.178	4.52 5.31	F	F	K
LC 023AB 04 LC 023AB 05									0.438	11.13 12.70	25.40	0.453	0.239	6.07 6.91	F	F	K
LC 023AB 06									0.563	14.30	19.00	0.339	0.302	7.67	F	F	K
LC 023AB 07 LC 023AB 08	.148	3.76	.156	3.96	.023	.58	5.000	2.264	0.625 0.688	15.88 17.48	17.00 15.50	0.303 0.276	0.334 0.364	8.48 9.24	F F	F F	K K
LC 023AB 09 LC 023AB 10									0.750 0.813	19.05 20.65	14.00 12.80	0.250 0.229	0.396 0.425	10.06 10.80	F F	F F	K K
LC 023AB 11 LC 023AB 12									0.938 1.000	23.83 25.40	11.00 10.30	0.196 0.184	0.505 0.536	12.83 13.61	F F	F F	K K
LC 023AB 13 LC 023AB 14									1.250 1.500	31.75 38.10	8.30 6.90	0.148	0.652 0.773	16.56 19.63	F F	F F	K K



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

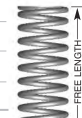
LEE	OUT			/ORK		RE	APPI		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΤE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 016AC 01 LC 016AC 02									0.250 0.313	6.35 7.95	10.82 8.39	0.193 0.150	0.087 0.103	2.22 2.61	F F	F F	K K
LC 016AC 03 LC 016AC 04									0.375 0.438	9.53 11.13	6.88 5.81	0.123 0.104	0.118 0.134	3.01 3.40	F F	F F	K K
LC 016AC 05 LC 016AC 06									0.500 0.563	12.70 14.30	5.04 4.44	0.090 0.079	0.149 0.165	3.80 4.20	F F	F F	K K
LC 016AC 07 LC 016AC 08	.156	3.96	.172	4.37	.016	.41	1.761	.799	0.625 0.688	15.88 17.48	3.98 3.60	0.071 0.064	0.181 0.196	4.59 4.99	F F	F F	K K
LC 016AC 09 LC 016AC 10									0.750 1.000	19.05 25.40	3.29 2.45	0.059 0.044	0.212 0.274	5.38 6.96	F F	F F	K K
LC 016AC 11 LC 016AC 12									1.125 1.250	28.58 31.75	2.16 1.94	0.039 0.035	0.305 0.336	7.75 8.54	F F	F F	K K
LC 016AC 13									1.500	38.10	1.61	0.029	0.398	10.12	F	F	K
LC 023AD 01 LC 023AD 02									0.250 0.313	6.35 7.95	48.13 36.77	0.861 0.658	0.135 0.162	3.43 4.11	F	F	K K
LC 023AD 03 LC 023AD 04									0.375 0.438	9.53 11.13	29.84 25.05	0.534 0.448	0.189 0.216	4.80 5.49	F F	F	K K
LC 023AD 05 LC 023AD 06									0.500 0.563	12.70 14.30	21.63 18.99	0.387 0.340	0.243 0.270	6.17 6.86	F F	F	K
LC 023AD 07	.156	3.96	.172	4.37	.023	.58	5.525	2.506	0.625	15.88	16.96	0.304	0.297	7.54	F	F	K
LC 023AD 08 LC 023AD 09									0.688	17.48	15.29	0.274	0.324	8.23	F F	F F	K
LC 023AD 10 LC 023AD 11									0.813	20.65	12.80	0.229	0.378	9.60	F	F	K
LC 023AD 12 LC 023AD 13									1.000	25.40 31.75	8.15	0.184	0.458	11.63	F	F	K
LC 023AD 14									1.500	38.10	6.75	0.121	0.673	17.09	F	F	K
LC 014B 01 LC 014B 02									0.250	6.35 7.95	5.80 4.50	0.104	0.069	1.75 1.96	F	F	K
LC 014B 03 LC 014B 04									0.375	9.53	3.70	0.066	0.086	2.18	F F	F	K
LC 014B 05 LC 014B 06									0.500	12.70 14.30	2.70	0.048	0.103	2.62	F F	F	K
LC 014B 07 LC 014B 08	.180	4.57	.188	4.78	.014	.36	1.090	.490	0.625	15.88 17.48	2.20	0.039	0.120 0.129	3.05 3.28	F F	F	K
LC 014B 09 LC 014B 10									0.750	19.05 22.23	1.80	0.032	0.138	3.51 3.94	F F	F F	K K
LC 014B 11 LC 014B 12									1.000	25.40 31.75	1.30	0.023	0.172	4.37 5.23	F F	F	K
LC 014B 13 LC 014B 14									1.375	34.93 38.10	1.00	0.018	0.223	5.66 6.10	F F	F	K
									1.500	00.10	0.30	0.010	0.240	0.10			

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI		APP			EE	SPF		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 016B 01 LC 016B 02									0.250 0.313	6.35 7.95	9.00 7.50	0.161 0.134	0.073 0.081	1.85 2.06	F F	F F	K K
LC 016B 03 LC 016B 04									0.375 0.438	9.53 11.13	6.00 5.00	0.107 0.089	0.093 0.105	2.36 2.67	F F	F F	K K
LC 016B 05 LC 016B 06									0.500 0.563	12.70 14.30	4.50 4.00	0.080 0.071	0.113 0.125	2.87 3.18	F F	F F	K K
LC 016B 07 LC 016B 08	.180	4.57	.188	4.78	.016	.41	1.500	.680	0.625 0.688	15.88 17.48	3.50 3.00	0.062 0.053	0.137 0.153	3.48 3.89	F F	F F	K K
LC 016B 09 LC 016B 10									0.750 0.875	19.05 22.23	2.50 2.20	0.045 0.039	0.177 0.195	4.50 4.95	F F	F F	K K
LC 016B 11 LC 016B 12									1.000 1.250	25.40 31.75	1.90 1.50	0.034 0.027	0.220 0.277	5.59 7.04	F F	F F	K K
LC 016B 13 LC 016B 14									1.375 1.500	34.93 38.10	1.30 1.20	0.023 0.021	0.305 0.342	7.75 8.69	F F	F F	K K
LC 016B 15									1.750	44.45	1.00	0.018	0.405	10.28	F	F	K
LC 018B 01 LC 018B 02									0.250 0.313	6.35 7.95	13.50 11.00	0.241 0.196	0.086 0.100	2.18 2.54	F F	F F	K K
LC 018B 03 LC 018B 04									0.375 0.438	9.53 11.13	9.00 8.00	0.160 0.143	0.114 0.123	2.90 3.12	F F	F F	K K
LC 018B 05 LC 018B 06									0.500 0.563	12.70 14.30	7.00 6.00	0.125 0.107	0.132 0.150	3.35 3.81	F F	F F	K K
LC 018B 07 LC 018B 08	.180	4.57	.188	4.78	.018	.46	2.340	1.061	0.625 0.688	15.88 17.48	5.00 4.50	0.089 0.080	0.172 0.186	4.37 4.72	F F	F F	K K
LC 018B 09 LC 018B 10									0.750 0.875	19.05 22.23	4.00 3.60	0.071 0.064	0.199 0.221	5.05 5.61	F F	F F	K K
LC 018B 11 LC 018B 12									1.000 1.250	25.40 31.75	3.10 2.50	0.055 0.044	0.256 0.302	6.50 7.67	F F	F F	K K
LC 018B 13 LC 018B 14									1.375 1.500	34.93 38.10	2.30 2.00	0.041 0.036	0.338 0.374	8.58 9.50	F F	F F	K K
LC 018B 15									1.750	44.45	1.70	0.030	0.442	11.22	F	F	K
LC 020B 01 LC 020B 02									0.250 0.313	6.35 7.95	21.00 16.00	0.375 0.285	0.107 0.125	2.72 3.18	F F	F F	K K
LC 020B 03 LC 020B 04									0.375 0.438	9.53 11.13	12.80 11.00	0.229 0.196	0.144 0.160	3.66 4.06	F F	F F	K K
LC 020B 05 LC 020B 06									0.500 0.563	12.70 14.30	9.30 8.30	0.166 0.148	0.180 0.196	4.57 4.98	F F	F F	K K
LC 020B 07 LC 020B 08	.180	4.57	.188	4.78	.020	.51	3.000	1.361	0.625 0.688	15.88 17.48	7.30 6.50	0.130 0.116	0.214 0.234	5.44 5.94	F F	F F	K K
LC 020B 09 LC 020B 10									0.750 0.875	19.05 22.23	6.00 5.10	0.107 0.091	0.250 0.285	6.35 7.24	F F	F F	K K
LC 020B 11 LC 020B 12									1.000 1.250	25.40 31.75	4.50 3.50	0.080 0.062	0.315 0.385	8.00 9.78	F F	F F	K K
LC 020B 13 LC 020B 14									1.375 1.500	34.93 38.10	3.20 2.90	0.057 0.052	0.420 0.450	10.67 11.43	F F	F F	K K
LC 020B 15									1.750	44.45	2.40	0.043	0.530	13.46	F	F	K



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WII		APP			EE .	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΓE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 022B 01 LC 022B 02									0.250 0.313	6.35 7.95	30.00 24.00	0.536 0.428	0.111 0.128	2.82 3.25	F F	F F	K K
LC 022B 03 LC 022B 04									0.375 0.438	9.53 11.13	20.00 17.00	0.357 0.303	0.144 0.161	3.66 4.09	F F	F F	K K
LC 022B 05 LC 022B 06									0.500 0.563	12.70 14.30	14.00 12.00	0.250 0.214	0.188 0.210	4.78 5.33	F F	F F	K K
LC 022B 07 LC 022B 08	.180	4.57	.188	4.78	.022	.56	4.000	1.814	0.625 0.688	15.88 17.48	10.50 9.50	0.187 0.169	0.238 0.260	6.04 6.60	F F	F F	K K
LC 022B 09 LC 022B 10									0.750 0.813	19.05 20.65	8.50 7.50	0.152 0.134	0.287 0.310	7.29 7.87	F F	F F	K K
LC 022B 11 LC 022B 12									0.938 1.000	23.83 25.40	6.70 6.30	0.119 0.112	0.346 0.368	8.79 9.35	F F	F F	K K
LC 022B 13 LC 022B 14									1.125 1.250	28.58 31.75	5.50 5.00	0.098 0.089	0.403 0.446	10.24 11.33	F F	F F	K K
LC 022B 15 LC 022B 16									1.500 1.750	38.10 44.45	4.10 3.50	0.073 0.063	0.527 0.620	13.38 15.74	F F	F F	K K
LC 024B 01									0.250	6.35	44.00	0.784	0.130	3.30	F	F	К
LC 024B 02 LC 024B 03									0.313 0.375	7.95 9.53	33.00 26.50	0.588 0.472	0.158 0.178	4.01 4.52	F F	F F	K K
LC 024B 04 LC 024B 05									0.438 0.500	11.13 12.70	22.00 19.00	0.392 0.339	0.202 0.221	5.13 5.61	F F	F F	K K
LC 024B 06 LC 024B 07	.180	4.57	.188	4.78	.024	.61	5.375	2.434	0.563 0.625	14.30 15.88	16.50 15.00	0.294 0.267	0.248 0.269	6.30 6.83	F F	F F	K K
LC 024B 08 LC 024B 09									0.750 0.875	19.05 22.23	12.00 10.30	0.214 0.184	0.322 0.370	8.18 9.40	F F	F F	K K
LC 024B 10 LC 024B 11									1.000 1.125	25.40 28.58	9.00 7.80	0.160 0.139	0.416 0.466	10.57 11.84	F	F F	K K
LC 024B 12 LC 024B 13									1.250 1.500	31.75 38.10	7.00 5.80	0.125 0.104	0.510 0.598	12.95 15.19	F F	F F	K K
LC 024B 14 LC 024B 15									1.750	44.45 50.80	5.00 4.30	0.089 0.077	0.672 0.769	17.07 19.53	F	F	K
LC 026B 01									0.250	6.35	60.00	1.071	0.138	3.51	F	F	К
LC 026B 02 LC 026B 03									0.313 0.375	7.95 9.53	47.00	0.838	0.157	3.99 4.83	F F	F F	K K
LC 026B 04 LC 026B 05									0.438 0.500	11.13 12.70	31.00 27.00	0.553 0.482	0.215 0.235	5.46 5.97	F	F	K K
LC 026B 06 LC 026B 07									0.563 0.625	14.30 15.88	23.00 21.00	0.411 0.374	0.274 0.287	6.96 7.29	F F	F	K K
LC 026B 08 LC 026B 09	.180	4.57	.188	4.78	.026	.66	6 900	3.130	0.688 0.750	17.48 19.05	19.00 17.00	0.339	0.313 0.345	7.95 8.76	F F	F	K K
LC 026B 10 LC 026B 11	.100	1.07		1.70	.020	.00	0.500	5.700	0.813 0.875	20.65 22.23	16.00 15.00	0.285 0.268	0.365 0.391	9.27 9.93	F F	F	K K
LC 026B 12 LC 026B 13									1.000 1.125	25.40 28.58	12.30 10.80	0.220 0.192	0.453 0.512	11.51 13.00	F	F	K K
LC 026B 14									1.250	31.75	9.70	0.173	0.552	14.02	F	F	K
LC 026B 15 LC 026B 16									1.500	38.10 44.45	6.90	0.143	0.680	17.27	F	F	K
LC 026B 17									2.000	50.80	6.00	0.107	0.871	22.12	F	F	K

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 029B 0									0.250	6.35	97.80	1.747	0.159	4.04	F	F	K
LC 029B 01									0.313	7.95	76.00	1.355	0.187	4.75	F	F	K
LC 029B 02									0.375	9.53	61.00	1.088	0.220	5.59	F	F	K
LC 029B 03									0.438	11.13	50.00	0.892	0.249	6.32	F	F	K
LC 029B 04									0.500	12.70	43.00		0.280	7.11	F	F	K
LC 029B 05									0.563	14.30	37.50		0.315	8.00	F	F	K
LC 029B 06									0.625	15.88	33.00	0.588	0.344	8.74	F	F	K
LC 029B 07									0.688	17.48	30.00		0.372	9.45	F	F	K
LC 029B 08 LC 029B 09	.180	4.57	.188	4.78	.029	.74	9 500	4.302	0.750 0.813	19.05 20.65	27.00 25.00		0.410 0.437	10.41 11.10	F	F F	K K
LC 029B 10	.100	4.01	.100	4.70	.023	., , ,	3.500	4.002	0.875	22.23	23.00	0.410	0.468	11.89	F	F	K
LC 029B 11									0.938	23.83	21.25	0.379	0.502	12.75	F 'F	F 'F	K
LC 029B 12									1.000	25.40	19.50		0.532	13.51	F	F	K
LC 029B 13									1.125	28.58	17.50		0.590	14.99	F	F	K
LC 029B 14									1.250	31.75	15.50	0.276	0.647	16.43	F	F	K
LC 029B 15									1.375	34.93	14.00	0.250	0.715	18.16	F	F	K
LC 029B 16									1.500	38.10	12.75	0.227	0.770	19.56	F	F	K
LC 029B 17									1.750	44.45	10.80	0.192	0.885	22.48	F	F	K
LC 029B 18									2.000	50.80	9.50	0.169	1.015	25.78	F	F	K
I C 020D 04									0.010	7.05	100.00	0.170	0.100	4.00	г	г	1/
LC 032B 01 LC 032B 02									0.313 0.375	7.95 9.53	122.00 95.00		0.193 0.233	4.90 5.92	F F	F F	K K
LC 032B 02									0.438	11.13	80.00		0.257	6.53	F	F	K
LC 032B 04									0.500	12.70	65.00		0.305	7.75	F	F	K
LC 032B 05									0.563	14.30	58.00		0.337	8.56	F	F	K
LC 032B 06									0.625	15.88	51.00		0.369	9.37	F	F	K
LC 032B 07									0.688	17.48	47.00	0.838	0.393	9.98	F	F	K
LC 032B 08									0.750	19.05	41.00	0.731	0.450	11.43	F	F	K
LC 032B 09	.180	4.57	.188	4.78	.032	.81	12.607	5.719	0.813	20.65	37.00	0.660	0.481	12.22	F	F	K
LC 032B 10									0.875	22.23	34.00	0.606	0.530	13.46	F	F	K
LC 032B 11									0.938	23.83	32.00	0.570	0.561	14.25	F	F	K
LC 032B 12									1.000	25.40	29.00		0.601	15.27	F	F	K
LC 032B 13									1.125	28.58	26.00		0.674	17.12	G	G	L
LC 032B 14									1.250	31.75	23.50		0.739	18.77	G	G	L
LC 032B 15 LC 032B 16									1.375 1.500	34.93 38.10	21.00 19.50	0.374 0.348	0.819 0.877	20.80 22.28	G G	G G	L L
LC 032B 10 LC 032B 17									1.750	44.45	16.50		0.994	25.25	G	G	L
LC 032B 17 LC 032B 18									2.000	50.80		0.253	1.181	30.00	G	G	Ĺ



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APP			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLID		LEN	GTH	RA	ΤE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 035B 01 LC 035B 02									0.375 0.438	9.53 11.13	139.20 115.37	2.486 2.060	0.263 0.303	6.69 7.69	F F	F F	K K
LC 035B 03 LC 035B 04									0.500 0.563	12.70 14.30	98.73 86.12	1.763 1.538	0.342 0.381	8.68 9.68	F F	F F	K K
LC 035B 05 LC 035B 06									0.625 0.688	15.88 17.48	76.50 68.70	1.366 1.227	0.420 0.460	10.67 11.67	F F	F F	K K
LC 035B 07 LC 035B 08									0.750 0.813	19.05 20.65	62.43 57.14	1.115 1.020	0.498 0.538	12.66 13.66	F G	F G	K
LC 035B 09 LC 035B 10	.180	4.57	.188	4.78	.035	.89	16.610	7.540	0.875 0.938	22.23 23.83	52.74 48.91	0.942 0.873	0.577 0.616	14.65 15.65	G	G	L
LC 035B 11 LC 035B 12									1.000 1.125	25.40 28.58	45.65 40.24	0.815 0.719	0.655 0.734	16.64 18.63	G	G G	L
LC 035B 13									1.250	31.75	35.98	0.643	0.812	20.62	G	G	L
LC 035B 14 LC 035B 15									1.375	34.93	32.53 29.69	0.581	0.890	22.61	G	G	L
LC 035B 16 LC 035B 17									2.000	44.45 50.80	25.27	0.451	1.125	28.58	G	G	L
LC 035B 18									2.250	57.15	19.47	0.348	1.439	36.55	G	G	L
LC 014BB 01									0.250	6.35	3.40	0.061	0.075	1.91	F	F	K
LC 014BB 02 LC 014BB 03									0.313	7.95 9.53	2.65 2.17	0.047	0.088	2.25	F F	F F	K
LC 014BB 04 LC 014BB 05									0.438 0.500	11.13 12.70	1.84 1.60	0.033	0.115 0.128	2.91 3.24	F F	F F	K
LC 014BB 06 LC 014BB 07	.188	4.78	.203	5.16	.014	.36	.594	.269	0.563 0.625	14.30 15.88	1.41 1.26	0.025 0.023	0.141 0.154	3.57 3.90	F F	F F	K
LC 014BB 08 LC 014BB 09									0.750 0.875	19.05 22.23	1.04 0.89	0.019 0.016	0.180 0.206	4.57 5.23	F F	F F	K K
LC 014BB 10 LC 014BB 11									1.000 1.250	25.40 31.75	0.78 0.62	0.014 0.011	0.232 0.284	5.90 7.22	F F	F F	K K
LC 014BB 12 LC 014BB 13									1.375 1.500	34.93 38.10	0.56 0.51	0.010 0.009	0.311 0.337	7.89 8.55	F F	F F	K K
LC 014BB 14									1.750	44.45	0.44	0.008	0.389	9.88	F	F	K
LC 018BB 01 LC 018BB 02									0.250 0.313	6.35 7.95	14.57 11.26	0.260 0.201	0.078 0.090	1.98 2.28	F F	F F	K K
LC 018BB 03									0.375	9.53	9.20	0.164	0.102	2.58	F F	F	К
LC 018BB 04 LC 018BB 05									0.438	11.13	7.76	0.125	0.114	2.89 3.11	F	F	K
LC 018BB 06 LC 018BB 07									0.563 0.625	14.30 15.88	5.29		0.137 0.149	3.49 3.79	F F	F F	K
LC 018BB 08 LC 018BB 09	.188	4.78	.203	5.16	.018	.46	2.509	1.138	0.688	17.48 19.05	4.37		0.161 0.173	4.10 4.40	F F	F F	K
LC 018BB 10 LC 018BB 11									0.875	22.23 23.83	3.72 3.46	0.066	0.197	5.00 5.31	F F	F F	K
LC 018BB 12 LC 018BB 13									1.000	25.40 28.58	3.10		0.237	6.03	F F	F F	K
LC 018BB 14									1.250	31.75	2.57	0.046	0.268	6.82	F	F	K
LC 018BB 15 LC 018BB 16									1.500 1.750	38.10 44.45		0.038 0.032	0.316 0.364	8.03 9.24	F F	F F	K

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT		TO W		WII		APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	3HT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 020BB 01 LC 020BB 02									0.250 0.313	6.35 7.95	20.42 15.71	0.365 0.280	0.093 0.108	2.36 2.75	F F	F F	K K
LC 020BB 03 LC 020BB 04									0.375 0.438	9.53 11.13	12.80 10.77	0.229 0.192	0.123 0.139	3.13 3.53	F F	F F	K K
LC 020BB 05 LC 020BB 06									0.500 0.563	12.70 14.30	9.32 8.20	0.166 0.146	0.154 0.170	3.91 4.31	F F	F F	K K
LC 020BB 07 LC 020BB 08	.188	4.78	.203	5.16	.020	.51	3.212	1.457	0.625 0.688	15.88 17.48	7.33 6.62	0.131 0.118	0.185 0.200	4.69 5.09	F F	F F	K K
LC 020BB 09 LC 020BB 10									0.750 0.875	19.05 22.23	6.04 5.14	0.108 0.092	0.215 0.246	5.47 6.25	F F	F F	K K
LC 020BB 11 LC 020BB 12									0.938	23.83 25.40	4.78 4.47	0.085 0.080	0.262 0.277	6.64 7.03	F F	F F	K K
LC 020BB 13 LC 020BB 14									1.125 1.250	28.58 31.75	3.95 3.54	0.071 0.063	0.307 0.338	7.81 8.59	F F	F F	K K
LC 020BB 15 LC 020BB 16									1.500 1.750	38.10 44.45	2.94 2.51	0.052 0.045	0.399 0.461	10.15 11.70	F F	F F	K K
LC 023BB 01									0.250	6.35	30.77	0.549	0.120	3.05	F	F	К
LC 023BB 02 LC 023BB 03									0.313 0.375	7.95 9.53	23.51 19.08	0.420 0.341	0.142 0.164	3.62 4.18	F F	F F	K K
LC 023BB 04 LC 023BB 05									0.438 0.500	11.13 12.70	16.01 13.82	0.286 0.247	0.187 0.209	4.75 5.31	F F	F F	K K
LC 023BB 06 LC 023BB 07									0.563 0.625	14.30 15.88	12.14 10.84	0.217 0.194	0.231 0.253	5.88 6.44	F F	F F	K K
LC 023BB 08 LC 023BB 09	.188	4.78	.203	5.16	.023	.58	4.000	1.814	0.750 0.875	19.05 22.23	8.92 7.57	0.159 0.135	0.298 0.342	7.57 8.70	F F	F F	K K
LC 023BB 10 LC 023BB 11									1.000 1.250	25.40 31.75	6.58 5.21	0.117 0.093	0.387 0.476	9.83 12.09	F F	F F	K K
LC 023BB 12 LC 023BB 13									1.375	34.93 38.10	4.72 4.32	0.084 0.077	0.520 0.565	13.22 14.35	F	F	K
LC 023BB 14 LC 023BB 15									1.750	44.45 50.80	3.65 3.18	0.065 0.057	0.654 0.743	16.61 18.87	F F	F F	K K
LC 026BB 01									0.250	6.35	61.09	1.091	0.124	3.16	F	F	K
LC 026BB 02 LC 026BB 03									0.313 0.375	7.95 9.53	46.35 37.45	0.828 0.669	0.147 0.169	3.73 4.29	F F	F F	K K
LC 026BB 04 LC 026BB 05												0.560 0.482		4.86 5.42	F F	F F	K K
LC 026BB 06 LC 026BB 07									0.563 0.625	14.30 15.88	23.67	0.423 0.377	0.236 0.258	5.99 6.56	F F	F F	K K
LC 026BB 08 LC 026BB 09	.188	4.78	.203	5.16	.026	.66	7.683	3.485	0.688 0.750	17.48 19.05	19.02 17.33	0.340 0.309	0.281 0.303	7.13 7.69	F F	F	K K
LC 026BB 10 LC 026BB 11									0.875 0.938	22.23 23.83	14.70 13.65	0.262 0.244	0.347 0.370	8.82 9.39	F F	F	K K
LC 026BB 12									1.000	25.40	12.20 11.19	0.218	0.398	10.12	F	F	K
LC 026BB 13 LC 026BB 14									1.125	28.58	10.03	0.200	0.439	11.16	F	F	K
LC 026BB 15 LC 026BB 16									1.750	38.10 44.45	7.07	0.148	0.574	14.58 16.86	F	F	K

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT		TO W		WI		APPF	-	FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLID		LEN	GTH	RA	ΙΕ	HEIC	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 029BB 01									0.250	6.35	97.31	1.738	0.141	3.58	F	F	K
LC 029BB 02									0.313	7.95	73.27	1.308	0.167	4.25	F	F	K
LC 029BB 03 LC 029BB 04									0.375 0.438	9.53 11.13	58.94 49.17	1.053 0.878	0.193 0.220	4.92 5.59	F F	F F	K K
LC 029BB 05									0.500	12.70	42.27	0.755	0.246	6.25	F	F	K
LC 029BB 06									0.563	14.30	37.00	0.661	0.273	6.93	F	F	K
LC 029BB 07									0.625	15.88	32.95	0.588	0.299	7.59	F	F	K
LC 029BB 08 LC 029BB 09	100	4 70	000	E 10	000	7.1	10.630	4 000	0.688	17.48	29.66	0.530	0.326	8.27	F F	F	K
LC 029BB 09 LC 029BB 10	.188	4.78	.203	5.16	.029	.74	10.030	4.022	0.750 0.813	19.05 20.65	27.00 24.75	0.462	0.352 0.378	8.93 9.61	F	F	K K
LC 029BB 11									0.875	22.23	22.87	0.408	0.404	10.27	F	F	K
LC 029BB 12									0.938	23.83	21.23	0.379	0.431	10.95	F	F	K
LC 029BB 13									1.125	28.58	17.51	0.313	0.510	12.95	F	F	K
LC 029BB 14 LC 029BB 15									1.250	31.75	15.67 14.19	0.280	0.563	14.29 15.63	F F	F	K
LC 029BB 16									1.500	38.10	12.80	0.233	0.613	16.97	F	F	K
LC 029BB 17									1.750	44.45	11.04	0.197	0.774	19.65	F	F	K
LC 029BB 18									2.000	50.80	9.62	0.172	0.879	22.33	F	F	K
LC 032BB 01									0.250	6.35	151.54	2.706	0.157	3.99	F	F	K
LC 032BB 02									0.230	7.95	113.20	2.021	0.188	4.77	F	F	K
LC 032BB 03									0.375	9.53	90.63	1.618	0.218	5.54	F	F	K
LC 032BB 04									0.438	11.13	75.36	1.346	0.249	6.32	F	F	K
LC 032BB 05									0.500	12.70	64.65	1.154	0.279	7.09	F	F	K
LC 032BB 06 LC 032BB 07									0.563 0.625	14.30 15.88	56.49 50.24	1.009 0.897	0.310 0.340	7.87 8.65	F F	F	K K
LC 032BB 08									0.688	17.48	45.17	0.807	0.371	9.43	F	F	K
LC 032BB 09	.188	4.78	.203	5.16	.032	.81	14.110	6.399	0.750	19.05	41.09	0.734	0.401	10.20	F	F	K
LC 032BB 10									0.813	20.65	37.63	0.672	0.432	10.98	F	F	K
LC 032BB 11									0.875	22.23	34.75	0.621	0.463	11.75	F	F	K
LC 032BB 12 LC 032BB 13									0.938	23.83 25.40	32.25 30.11	0.576 0.538	0.493 0.524	12.53 13.30	F F	F F	K K
LC 032BB 14									1.125	28.58	26.57	0.474	0.585	14.86	G	G	L
LC 032BB 15									1.250	31.75	23.77	0.424	0.646	16.41	G	G	L
LC 032BB 16									1.375	34.93	21.50	0.384	0.707	17.96	G	G	L
LC 032BB 17									1.500	38.10	19.40	0.346	0.768	19.52	G	G	L
LC 032BB 18 LC 032BB 19									1.750 2.000	44.45 50.80	16.72 14.56	0.299 0.260	0.891 1.013	22.62 25.73	G G	G G	L L
										22.00		1.100					

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT	SIDE	то и	/ORK	WI	RE	APPI	ROX.	FR	EE	SPR	ING	SO	LID	PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 018BC 01 LC 018BC 02									0.250 0.313	6.35 7.95	11.10 8.60	0.199 0.153	0.074 0.085	1.88 2.16	G G	G G	L L
LC 018BC 03 LC 018BC 04									0.375 0.438	9.53 11.13	7.00 5.90	0.125 0.106	0.096 0.107	2.43 2.71	G G	G G	L L
LC 018BC 05 LC 018BC 06									0.500 0.563	12.70 14.30	5.10 4.50	0.092 0.081	0.117 0.128	2.98 3.26	G G	G G	L L
LC 018BC 07 LC 018BC 08	.210	5.33	.219	5.56	.018	.46	2.000	.910	0.625 0.688	15.88 17.48	4.00 3.70	0.072 0.065	0.139 0.150	3.53 3.81	G G	G G	L L
LC 018BC 09 LC 018BC 10									0.750 0.813	19.05 20.65	3.30 3.10	0.060 0.055	0.161 0.172	4.08 4.36	G G	G G	L L
LC 018BC 11 LC 018BC 12									0.880	22.35 25.40	2.80 2.50	0.050 0.044	0.183 0.204	4.66 5.18	G	G	L
LC 018BC 13 LC 018BC 14									1.250 1.500	31.75 38.10	2.00	0.035 0.029	0.247 0.291	6.28 7.39	G	G	L
LC 018BC 15 LC 018BC 16									1.750	44.45	1.40	0.025	0.332	8.43	G	G	L
LC UTOBC TO									2.000	50.80	1.20	0.021	0.381	9.67	G	u	L
LC 022BC 00									0.250	6.35	19.80	0.354	0.112	2.84	G	G	L
LC 022BC 0 LC 022BC 01									0.313 0.375	7.95 9.53	15.20 12.25	0.271 0.218	0.130 0.139	3.30 3.53	G G	G G	L L
LC 022BC 02 LC 022BC 03									0.438 0.500	11.13 12.70	10.50 9.00	0.187 0.160	0.156 0.174	3.96 4.42	G G	G G	L L
LC 022BC 04 LC 022BC 05									0.563 0.625	14.30 15.88	7.90 7.00	0.141 0.125	0.193 0.209	4.90 5.31	G G	G G	L L
LC 022BC 06 LC 022BC 07	.210	5.33	.219	5.56	.022	.56	3.000	1.359	0.688 0.750	17.48 19.05	6.30 5.70	0.112 0.102	0.229 0.246	5.82 6.25	G G	G G	L L
LC 022BC 08 LC 022BC 09									0.813	20.65 25.40	5.25 4.20	0.094 0.075	0.264 0.317	6.70 8.05	G G	G G	L L
LC 022BC 10 LC 022BC 11									1.250 1.500	31.75 38.10	3.40 2.75	0.061 0.049	0.389 0.476	9.88 12.09	G G	G G	L L
LC 022BC 12 LC 022BC 13									1.750	44.45 50.80	2.39	0.043 0.037	0.547 0.621	13.89 15.78	G	G	L
LC 026BC 00 LC 026BC 0									0.250	6.35 7.95	38.40	0.686	0.137	3.48 4.06	G	G	L
LC 026BC 01 LC 026BC 02									0.375	9.53	23.50	0.419	0.176	4.47 5.08	G	G	L
LC 026BC 03									0.500	11.13	19.80	0.353	0.224	5.69	G G	G	L
LC 026BC 04 LC 026BC 05									0.563 0.625	14.30 15.88	15.00 13.00	0.267 0.232	0.247 0.271	6.27 6.88	G G	G G	L L
LC 026BC 06 LC 026BC 07	.210	5.33	.219	5.56	.026	.66	5.000	2.264	0.688 0.750	17.48 19.05	12.00 11.00	0.214 0.196	0.294 0.319	7.47 8.10	G G	G G	L L
LC 026BC 08 LC 026BC 09									0.813 1.000	20.65 25.40	10.00 8.00	0.178 0.143	0.344 0.416	8.74 10.57	G G	G G	L L
LC 026BC 10 LC 026BC 11									1.250 1.500	31.75 38.10	6.30 5.25	0.112 0.094	0.510 0.605	12.95 15.37	G G	G G	L L
LC 026BC 12 LC 026BC 13									1.750 2.000	44.45 50.80	4.47 3.90	0.080 0.070	0.713 0.809	18.10 20.55	G	G G	L



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

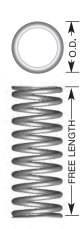
LEE		SIDE		/ORK	WI		APPI		FR		SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΤE	HEIG	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 016BD 01 LC 016BD 02									0.250 0.313	6.35 7.95	4.71 3.65	0.084 0.065	0.075 0.087	1.90 2.21	G G	G G	L L
LC 016BD 03 LC 016BD 04									0.375 0.438	9.53 11.13	2.99 2.53	0.053 0.045	0.099 0.111	2.51 2.81	G G	G G	L L
LC 016BD 05 LC 016BD 06									0.500 0.563	12.70 14.30	2.19 1.93	0.039 0.034	0.123 0.135	3.12 3.42	G G	G G	L L
LC 016BD 07 LC 016BD 08	.218	5.54	.234	5.95	.016	.41	.825	.374	0.625 0.750	15.88 19.05	1.73 1.43	0.031 0.026	0.147 0.171	3.72 4.33	G G	G G	L L
LC 016BD 09 LC 016BD 10									0.875	22.23 25.40	1.22	0.022 0.019	0.194 0.218	4.94 5.55	G	G G	L L
LC 016BD 11 LC 016BD 12									1.250 1.375	31.75 34.93	0.84 0.76	0.015 0.014	0.266 0.290	6.77 7.37	G	G G	L L
LC 016BD 13 LC 016BD 14									1.500 1.750	38.10 44.45	0.70 0.60	0.012 0.011	0.314 0.362	7.98 9.20	G	G G	L
LC 018BD 01									0.250	6.35	6.33	0.113	0.095	2.41	G	G	L
LC 018BD 02									0.313	7.95	4.89	0.087	0.112	2.84	G	G	L
LC 018BD 03 LC 018BD 04									0.375	9.53	3.99	0.071	0.128	3.26	G	G	L
LC 018BD 05 LC 018BD 06									0.500	12.70	2.92	0.052	0.162	4.12	G	G	L
LC 018BD 07 LC 018BD 08	.218	5.54	.234	5.95	.018	.46	.982	.446	0.625	15.88 19.05	1.90	0.041	0.196	4.97 5.83	G G	G G	L
LC 018BD 09 LC 018BD 10									0.875 1.000	22.23 25.40	1.61	0.029	0.263	6.69 7.54	G	G G	L
LC 018BD 11 LC 018BD 12									1.250 1.375	31.75 34.93	1.12	0.020	0.364	9.25	G	G	L
LC 018BD 13 LC 018BD 14									1.500	38.10 44.45	0.92	0.017	0.432	10.96 12.68	G G	G	L
LC 020BD 01									0.250	6.35	14.43	0.258	0.085	2.17	G	G	L
LC 020BD 02 LC 020BD 03									0.313	7.95 9.53	11.10 9.05	0.198 0.162	0.099	2.50 2.84	G G	G G	L
LC 020BD 04 LC 020BD 05									0.438	11.13	7.61 6.59	0.136	0.125	3.17	G	G	L
LC 020BD 06									0.563	14.30	5.79	0.103	0.151	3.84	G	G	L
LC 020BD 07 LC 020BD 08	.218	5.54	.234	5.95	.020	.51	2.376	1.078	0.625 0.688	15.88 17.48	5.18 4.68	0.093	0.164	4.17 4.51	G G	G G	L L
LC 020BD 09 LC 020BD 10									0.750 0.875	19.05 22.23	4.27 3.63	0.076 0.065	0.190	4.84 5.50	G G	G G	L
LC 020BD 11 LC 020BD 12									1.000 1.250	25.40 31.75	3.16 2.50	0.056 0.045	0.243 0.296	6.17 7.51	G G	G G	L L
LC 020BD 13 LC 020BD 14									1.375 1.500	34.93 38.10	2.27 2.08	0.041 0.037	0.322 0.348	8.17 8.84	G G	G G	L L
LC 020BD 15									1.750	44.45	1.77	0.032	0.401	10.18	G	G	L

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			ORK	WI		APP		FR		SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 028BD 01 LC 028BD 02									0.250 0.313	6.35 7.95	54.73 41.31	0.977 0.738	0.129 0.152	3.26 3.85	G G	G G	L L
LC 028BD 03 LC 028BD 04									0.375 0.438	9.53 11.13	33.29 27.80	0.594 0.496	0.174 0.197	4.42 5.01	G G	G G	L L
LC 028BD 05 LC 028BD 06									0.500 0.563	12.70 14.30	23.91 20.94	0.427 0.374	0.220 0.243	5.58 6.17	G G	G G	L L
LC 028BD 07 LC 028BD 08	.218	5.54	.234	5.95	.028	.71	6.649	3.016	0.625 0.688	15.88 17.48	18.66 16.80	0.333 0.300	0.265 0.288	6.74 7.33	G G	G G	L L
LC 028BD 09 LC 028BD 10									0.750 0.875	19.05 22.23	15.30 12.96	0.273 0.232	0.311 0.357	7.90 9.06	G G	G G	L L
LC 028BD 11 LC 028BD 12									1.000 1.250	25.40 31.75	11.25 8.89	0.201 0.159	0.402 0.494	10.22 12.54	G G	G G	L L
LC 028BD 13 LC 028BD 14									1.375 1.500	34.93 38.10	8.05 7.35	0.144 0.131	0.539 0.585	13.70 14.86	G G	G G	L L
LC 028BD 15									1.750	44.45	6.27	0.112	0.676	17.18	G	G	L
LC 016C 01 LC 016C 02									0.250 0.313	6.35 7.95	6.20 4.83	0.111 0.086	0.056 0.063	1.43 1.60	F F	F F	K K
LC 016C 03 LC 016C 04									0.375 0.438	9.53 11.13	3.94 3.33	0.070 0.059	0.070 0.076	1.77 1.94	F F	F F	K K
LC 016C 05 LC 016C 06									0.500 0.563	12.70 14.30	2.89 2.55	0.052 0.046	0.083 0.089	2.11 2.27	F F	F F	K K
LC 016C 07 LC 016C 08									0.625 0.688	15.88 17.48	2.28 2.06	0.041 0.037	0.096 0.103	2.44 2.61	F F	F F	K K
LC 016C 09 LC 016C 10	.240	6.10	.250	6.35	.016	.41	1.200	.550	0.750 0.813	19.05 20.65	1.88 1.73	0.034 0.031	0.110 0.116	2.78 2.95	F G	F G	K L
LC 016C 11 LC 016C 12									0.875 0.938	22.23 23.83	1.60 1.49	0.029 0.027	0.123 0.129	3.12 3.29	G G	G G	L L
LC 016C 13 LC 016C 14									1.000 1.250	25.40 31.75	1.40 1.11	0.025 0.020	0.136 0.163	3.46 4.14	G G	G G	L L
LC 016C 15 LC 016C 16									1.500 1.750	38.10 44.45	0.92 0.80	0.016 0.014	0.190 0.213	4.81 5.41	G G	G G	L L
LC 016C 17									2.000	50.80	0.70	0.013	0.239	6.07	G	G	L



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

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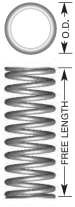
LEE		SIDE	TO W		WII		APPF		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM	OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIC	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 018C 01 LC 018C 02									0.250 0.313	6.35 7.95	9.40 7.30	0.168 0.130	0.066 0.074	1.66 1.87	F F	F F	K K
LC 018C 03 LC 018C 04									0.375 0.438	9.53 11.13	5.90 5.00	0.106 0.089	0.082 0.091	2.09 2.30	F F	F F	K K
LC 018C 05 LC 018C 06									0.500 0.563	12.70 14.30	4.30 3.80	0.077 0.068	0.099 0.107	2.51 2.72	F F	F F	K K
LC 018C 07 LC 018C 08									0.625 0.688	15.88 17.48	3.40 3.10	0.061 0.055	0.115 0.124	2.93 3.14	F F	F F	K K
LC 018C 09 LC 018C 10	.240	6.10	.250	6.35	.018	.46	1.750	.790	0.750 0.813	19.05 20.65	2.80 2.60	0.050 0.046	0.132 0.140	3.35 3.56	F G	F G	K L
LC 018C 11 LC 018C 12									0.875 0.938	22.23 23.83	2.40 2.20	0.043 0.040	0.149 0.157	3.77 3.98	G G	G G	L L
LC 018C 13 LC 018C 14									1.000 1.250	25.40 31.75	2.10 1.70	0.037 0.030	0.165 0.198	4.20 5.04	G G	G G	L L
LC 018C 15 LC 018C 16									1.500 1.750	38.10 44.45	1.40 1.20	0.024 0.021	0.232 0.259	5.88 6.59	G G	G G	L L
LC 018C 17									2.000	50.80	1.00	0.018	0.304	7.72	G	G	L
LC 020C 01 LC 020C 02									0.250 0.313	6.35 7.95	11.00 8.60	0.196 0.153	0.082 0.094	2.08 2.39	F F	F F	K K
LC 020C 03 LC 020C 04	-								0.375 0.438	9.53 11.13	6.80 5.60	0.121 0.100	0.108 0.120	2.74 3.05	F	F	K K
LC 020C 05 LC 020C 06									0.500 0.563	12.70 14.30	4.90 4.40	0.088 0.078	0.132 0.144	3.35 3.66	F	F	K K
LC 020C 07 LC 020C 08	-								0.625 0.688	15.88 17.48	3.80 3.50	0.068 0.062	0.158 0.170	4.01 4.32	F F	F	K
LC 020C 09 LC 020C 10	.240	6.10	.250	6.35	.020	.51	2.000	.907	0.750 0.813	19.05 20.65	3.20 2.90	0.057 0.052	0.182 0.194	4.62 4.93	F G	F G	K
LC 020C 11 LC 020C 12	-								0.875	22.23 25.40	2.70 2.40	0.048 0.043	0.208 0.232	5.28 5.89	G	G	L
LC 020C 13 LC 020C 14	-								1.250 1.500	31.75 38.10	1.90	0.034 0.029	0.282 0.332	7.16 8.43	G	G	L
LC 020C 15 LC 020C 16	-								1.750	44.45 50.80	1.30	0.023 0.021	0.382 0.432	9.70 10.97	G	G	L
LC 022C 00									0.250	6.35	18.30	0.326	0.085	2.16	F	F	К
LC 022C 0 LC 022C 01	-								0.313 0.375	7.95 9.53	14.10 12.00	0.251 0.214	0.097 0.111	2.46 2.82	F F	F F	K K
LC 022C 02 LC 022C 03	-								0.438 0.500	11.13 12.70	10.00	0.178 0.160	0.122 0.133	3.10 3.38	F F	F F	K K
LC 022C 04 LC 022C 05	-								0.563 0.625	14.30 15.88	8.00 7.00	0.143 0.125	0.144 0.155	3.66 3.94	F F	F	K K
LC 022C 06	.240	6.10	.250	6.35	.022	.56	3.175	1.440	0.688	17.48	6.00	0.107	0.177	4.50	F F	F F	К
LC 022C 07 LC 022C 08	-								0.750	19.05	5.50	0.098	0.188	4.78 5.05	G	G	L
LC 022C 09 LC 022C 10	-								1.000	25.40 31.75	3.30	0.077	0.225	5.72 7.19	G	G	L
LC 022C 11 LC 022C 12									1.500	38.10	2.80	0.050	0.324	9.91	G	G	L
LC 022C 13									2.000	50.80	2.00	0.036	0.440	11.18	G	G	L

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 024C 01									0.375	9.53	17.00	0.304	0.130	3.30	F	F	K
LC 024C 02 LC 024C 03									0.438	11.13 12.70	14.50	0.258	0.144	3.66 4.01	F F	F	K
LC 024C 03 LC 024C 04									0.563	14.30	11.00	0.220	0.130	4.01	F	F	K
LC 024C 05									0.625	15.88	9.80	0.175	0.185	4.70	F	F	K
LC 024C 06									0.688	17.48	9.00	0.160	0.199	5.05	F	F	K
LC 024C 07 LC 024C 08	.240	6.10	.250	6.35	.024	.61	4.300	1.950	0.750 0.813	19.05 20.65	8.00 7.30	0.143 0.130	0.213 0.226	5.41 5.74	F G	F G	K L
LC 024C 08									0.875	22.23	6.60	0.130	0.220	6.10	G	G	L
LC 024C 10									1.000	25.40	5.90	0.105	0.268	6.81	G	G	Ĺ
LC 024C 11									1.250	31.75	4.60	0.082	0.322	8.18	G	G	L
LC 024C 12									1.500	38.10	3.80	0.068	0.380	9.65	G	G	L
LC 024C 13 LC 024C 14									1.750 2.000	44.45 50.80	3.30 2.80	0.059 0.050	0.432 0.485	10.97 12.32	G G	G G	L L
LO 0240 14									2.000	30.00	2.00	0.030	0.400	12.02	u	u	L
LC 026C 0									0.313	7.95	27.80	0.496	0.128	3.25	F	F	K
LC 026C 01									0.375	9.53	24.00	0.429	0.131	3.33	F	F	K
LC 026C 02									0.438	11.13	20.00	0.357	0.151	3.84	F	F	K
LC 026C 03 LC 026C 04									0.500 0.563	12.70 14.30	17.00 14.00	0.303 0.250	0.164 0.183	4.16 4.65	F F	F F	K K
LC 026C 05									0.625	15.88	12.50	0.223	0.203	5.16	F	F	K
LC 026C 06									0.688	17.48	11.00	0.196	0.222	5.64	F	F	K
LC 026C 07	.240	6.10	.250	6.35	.026	.66	5.300	2.404	0.750	19.05	10.00	0.178	0.235	5.97	F	F	K
LC 026C 08									0.813	20.65	9.00	0.160	0.260	6.60	G	G	L
LC 026C 09 LC 026C 10									0.875 1.000	22.23 25.40	8.00 7.40	0.143 0.132	0.287 0.300	7.29 7.62	G G	G G	L L
LC 026C 11									1.250	31.75	5.90	0.105	0.367	9.32	G	G	L
LC 026C 12									1.500	38.10	4.90	0.087	0.421	10.69	G	G	L
LC 026C 13									1.750	44.45	4.20	0.075	0.483	12.27	G	G	L
LC 026C 14									2.000	50.80	3.70	0.066	0.545	13.84	G	G	L
LC 029C 01									0.375	9.53	33.50	0.597	0.170	4.32	F	F	K
LC 029C 02									0.438	11.13	27.60	0.492	0.190	4.83	F	F	K
LC 029C 03									0.500	12.70	23.70	0.422	0.210	5.33	F	F	K
LC 029C 04 LC 029C 05									0.563 0.625	14.30 15.88	20.60 18.50	0.367 0.330	0.230 0.249	5.84 6.32	F F	F F	K K
LC 029C 06									0.688	17.48	16.80	0.300	0.243	6.81	F	F	K
LC 029C 07	.240	6.10	.250	6.35	.029	.74	7.000	3.175	0.750	19.05	15.70	0.280	0.288	7.32	F	F	K
LC 029C 08									0.813	20.65	14.00	0.250	0.310	7.87	G	G	L
LC 029C 09									0.875	22.23	12.90		0.329	8.36	G	G	L
LC 029C 10 LC 029C 11									1.000 1.250	25.40 31.75	11.30 8.90	0.201 0.159	0.367 0.447	9.32 11.35	G G	G G	L L
LC 029C 12									1.500	38.10	7.40	0.132	0.526	13.36	G	G	L
LC 029C 13									1.750	44.45	6.30	0.113	0.607	15.42	Ğ	Ğ	Ī
LC 029C 14									2.000	50.80	5.50	0.098	0.690	17.53	G	G	L
	1																



#### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

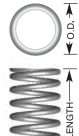
LEE	OUT		TER IN HOLE DIAMETER LO				APPF		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER			DIAM	ETER	SOLID		LEN	GTH	RA	ΓE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 032C 01 LC 032C 02									0.313 0.375	7.95 9.53	62.00 50.00	1.107 0.892	0.161 0.177	4.09 4.50	F F	F F	K K
LC 032C 03	-								0.438	11.13	43.00	0.767	0.201	5.10	F	F	K
LC 032C 04									0.500	12.70	36.00	0.642	0.225	5.72	F	F	K
LC 032C 05 LC 032C 06									0.563 0.625	14.30 15.88	32.00 28.00	0.570 0.500	0.249 0.273	6.32 6.93	F F	F	K K
LC 032C 00	-								0.688	17.48	25.00	0.300	0.273	7.54	F	F	K
LC 032C 08									0.750	19.05	22.00	0.392	0.329	8.36	F	F	K
LC 032C 09	.240	6.10	.250	6.35	.032	.81	10.000	4.536	0.813	20.65	20.00	0.357	0.353	8.97	G	G	L
LC 032C 10									0.875	22.23	19.00	0.339	0.369	9.37	G	G	L
LC 032C 11 LC 032C 12									0.938 1.000	23.83 25.40	17.50 16.00	0.312 0.286	0.393 0.425	9.98 10.80	G G	G G	L L
LC 032C 13									1.250	31.75	13.50	0.241	0.491	12.47	G	G	L
LC 032C 14									1.375	34.93	12.00	0.214	0.549	13.94	G	G	L
LC 032C 15 LC 032C 16									1.500 1.750	38.10 44.45	11.00 9.60	0.196 0.171	0.588	14.94 17.27	G G	G G	L L
LC 032C 17									2.000	50.80	8.40	0.150	0.772	19.61	G	G	L
LC 035C 01									0.313	7.95	90.00	1.605	0.192	4.88	F	F	K
LC 035C 02									0.375	9.53	73.50	1.310	0.208	5.28	F	F	K
LC 035C 03 LC 035C 04									0.438 0.500	11.13 12.70	61.00 52.00	1.088 0.927	0.234	5.94 6.60	F F	F	K K
LC 035C 05	-								0.563	14.30	45.00	0.802	0.286	7.26	F	F	K
LC 035C 06									0.625	15.88	40.00	0.713	0.313	7.95	F	F	K
LC 035C 07 LC 035C 08									0.688 0.750	17.48 19.05	36.00 32.00	0.642 0.570	0.339 0.365	8.61 9.27	F F	F F	K K
LC 035C 08	-								0.730	20.65	29.30	0.570	0.303	9.96	G	G	L
LC 035C 10	.240	6.10	.250	6.35	.035	.89	12.000	5.435		22.23	27.00	0.481	0.418	10.62	G	G	Ĺ
LC 035C 11									0.938	23.83	24.40	0.435	0.462	11.73	G	G	L
LC 035C 12									1.000	25.40	23.00	0.410	0.490	12.45	G	G	L
LC 035C 13 LC 035C 14									1.250 1.375	31.75 34.93	18.00 16.00	0.321 0.285	0.597 0.650	15.16 16.51	G G	G G	L L
LC 035C 15	1								1.500	38.10	14.80	0.264	0.702	17.83	G	G	L
LC 035C 16									1.750	44.45	12.40	0.221	0.807	20.50	G	G	L
LC 035C 17 LC 035C 18									2.000 2.250	50.80 57.15	11.00 9.80	0.196 0.175	0.913 1.017	23.19 25.83	G G	G G	L L
LC 035C 19	1								2.500	63.50	8.90	0.159	1.121	28.47	G	G	L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT		TO W		WI		APPI LOAI		FR LEN	EE GTH	SPR RA		SOI		PR Music	ICE GRO	OUP 316
NUMBER				ETER			SOLID								Wire	Stainless*	Stainless
1.0.0000.01	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M F	S F	S316
LC 038C 01 LC 038C 02									0.313 0.375	7.95 9.53	127.00 101.00	2.268 1.801	0.191 0.219	4.85 5.56	F	F	K K
LC 038C 03									0.438	11.13	84.00	1.498	0.248	6.30	F	F	K
LC 038C 04									0.500	12.70	72.00	1.284	0.286	7.26	F	F	K
LC 038C 05									0.563	14.30	64.00	1.141	0.305	7.75	F	F	K
LC 038C 06 LC 038C 07									0.625	15.88 17.48	57.00 51.00	1.016 0.909	0.334	8.48 9.19	F F	F	K
LC 038C 08									0.750	19.05	46.00	0.821	0.390	9.91	F	F	K
LC 038C 09									0.813	20.65	42.00	0.749	0.419	10.64	G	G	L
LC 038C 10									0.875	22.23	38.00	0.678	0.457	11.61	G	G	L
LC 038C 11 LC 038C 12	.240	6.10	.250	6.35	.038	.96	16.000	7.258	0.938	23.83 25.40	35.00 33.00	0.624 0.588	0.496 0.524	12.60 13.31	G G	G G	L L
LC 038C 13									1.125	28.58	29.00	0.517	0.524	14.76	G	G	L
LC 038C 14									1.250	31.75	26.00	0.464	0.647	16.43	G	G	Ĺ
LC 038C 15									1.375	34.93	23.00	0.410	0.715	18.16	G	G	L
LC 038C 16									1.500	38.10	21.00	0.375	0.772	19.61	G	G	L
LC 038C 17 LC 038C 18									1.750 2.000	44.45 50.80	18.00 16.00	0.321 0.285	0.879 0.994	22.33 25.25	G G	G G	L L
LC 038C 19									2.250	57.15	14.20	0.253	1.140	28.96	G	G	L
LC 038C 20									2.500	63.50	12.60	0.225	1.240	31.50	G	G	L
LC 040C 01									0.313	7.95	155.00	2.764	0.214	5.44	F	F	K
LC 040C 02									0.375	9.53	122.00	2.175	0.248	6.30	F	F	K
LC 040C 03									0.438	11.13	100.00	1.783	0.282	7.16	F	F	K
LC 040C 04									0.500	12.70	84.00	1.498	0.314	7.98	F	F	K
LC 040C 05									0.563	14.30	74.00	1.319	0.350	8.89	F	F	K
LC 040C 06 LC 040C 07									0.625 0.688	15.88 17.48	67.00 60.00	1.195 1.070	0.382 0.414	9.70 10.52	F F	F F	K K
LC 040C 08									0.750	19.05	57.00	1.016	0.430	10.92	F	F	K
LC 040C 09									0.813	20.65	48.50	0.865	0.482	12.24	G	G	L
LC 040C 10 LC 040C 11	.240	6.10	.250	6.35	.040	1.02	17.000	7.699	0.875 0.938	22.23 23.83	46.00 42.00	0.820 0.749	0.514 0.550	13.06 13.97	G G	G G	L L
LC 040C 11 LC 040C 12									1.000	25.40	39.30	0.749	0.582	14.78	G	G	L
LC 040C 13									1.125	28.58	35.00	0.624	0.650	16.51	G	G	Ĺ
LC 040C 14									1.250	31.75	31.00	0.553	0.715	18.16	G	G	L
LC 040C 15									1.375	34.93	27.50	0.490	0.782	19.86	G	G	L
LC 040C 16 LC 040C 17									1.500 1.750	38.10 44.45	25.70 21.70	0.458 0.387	0.865 0.982	21.97 24.94	G	G J	L M
LC 040C 18									2.000	50.80	19.20	0.342	1.114	28.30	J	J	M
LC 040C 19									2.250	57.15	16.70	0.298	1.250	31.75	Ĵ	Ĵ	M
LC 040C 20									2.500	63.50	15.00	0.267	1.382	35.10	J	J	M



## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

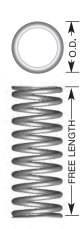
LEE		SIDE		/ORK		RE	APP			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLIE		LEN	GIH	RA	I E	HEIG	āH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 042C 01									0.375	9.53	151.00	2.692	0.253	6.43	F	F	K
LC 042C 02									0.438	11.13	123.00	2.193	0.295	7.49	F	F	K
LC 042C 03 LC 042C 04									0.500 0.563	12.70 14.30	106.00 94.00	1.890 1.676	0.327 0.358	8.30 9.09	F F	F F	K K
LC 042C 04	-								0.625	15.88	85.00	1.516	0.389	9.88	F	F	K
LC 042C 06									0.688	17.48	75.00	1.337	0.421	10.69	F	F '	K
LC 042C 07									0.750	19.05	65.00	1.159	0.484	12.29	F	F	K
LC 042C 08									0.813	20.65	60.00	1.071	0.505	12.83	G	G	L
LC 042C 09									0.875	22.23	56.00	0.999	0.546	13.87	G	G	L
LC 042C 10	.240	6.10	.250	6.35	.042	1.07	19.000	8.618	0.938	23.83	51.00	0.909	0.588	14.94	G	G	L
LC 042C 11 LC 042C 12									1.000 1.125	25.40 28.58	48.00 42.00	0.856 0.749	0.621 0.694	15.77 17.63	G G	G G	L L
LC 042C 12	-								1.250	31.75	38.00	0.678	0.034	19.20	G	G	L
LC 042C 14									1.375	34.93	34.00	0.606	0.730	21.36	G	G	Ĺ
LC 042C 15									1.500	38.10	31.00	0.553	0.905	22.99	G	G	L
LC 042C 16									1.750	44.45	26.50	0.472	1.050	25.83	J	J	M
LC 042C 17									2.000	50.80	23.00	0.410	1.196	30.05	J	J	M
LC 042C 18									2.250	57.15	20.50	0.366	1.340	33.22	J	J	M
LC 042C 19									2.500	63.50	17.80	0.317	1.513	36.20	J	J	M
LC 045C 01									0.375	9.53	215.20	3.843	0.271	6.89	F	F	K
LC 045C 02									0.438	11.13	176.20	3.147	0.311	7.90	F	F	K
LC 045C 03									0.500	12.70	149.60	2.671	0.350	8.88	F	F	K
LC 045C 04	-								0.563	14.30	129.90	2.320	0.389	9.87	F	F	K
LC 045C 05 LC 045C 06									0.625 0.688	15.88 17.48	114.60 102.70	2.047 1.835	0.428 0.467	10.87 11.86	F F	F F	K K
LC 045C 07									0.750	19.05	92.90	1.659	0.506	12.86	F	F	K
LC 045C 08									0.813	20.65	84.90	1.517	0.545	13.85	G	G	L
LC 045C 09	.240	6.10	.250	6.35	.045	1.14	24.000	10.890	0.875	22.23	78.10	1.395	0.585	14.86	G	G	L
LC 045C 10									0.938	23.83	72.40	1.293	0.624	15.84	G	G	L
LC 045C 11									1.000	25.40	67.40	1.204	0.663	16.85	G	G	L
LC 045C 12									1.125	28.58	59.30	1.058	0.742	18.84	G	G	L
LC 045C 13 LC 045C 14									1.250 1.500	31.75 38.10	52.90 43.50	0.944 0.777	0.820 0.977	20.83 24.81	G G	G G	L
LC 045C 14									1.750	44.45	36.90	0.660	1.133	28.79	J	J	M
LC 045C 16									2.000	50.80	32.10	0.573	1.290	32.77	J	J	M
LC 045C 17	1								2.250	57.15	28.40	0.507	1.447	36.75	J	J	М
LC 045C 18									2.500	63.50	25.40	0.454	1.604	40.73	J	J	M

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT		TO W			RE	APPI	-		EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLIE		LEN	GTH	RA	ΤE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 020CD 01 LC 020CD 02									0.250 0.313	6.35 7.95	12.18 9.37	0.217 0.167	0.075 0.085	1.89 2.15	F F	F F	K K
LC 020CD 03 LC 020CD 04									0.375 0.438	9.53 11.13	7.63 6.43	0.136 0.115	0.094 0.104	2.40 2.65	F F	F F	K K
LC 020CD 05 LC 020CD 06									0.500 0.563	12.70 14.30	5.56 4.89	0.099 0.087	0.114 0.124	2.90 3.16	F F	F F	K K
LC 020CD 07 LC 020CD 08	.250	6.35	.266	6.75	.020	.51	2.137	.969	0.625 0.688	15.88 17.48	4.37 3.95	0.078 0.070	0.134 0.144	3.41 3.66	F F	F F	K K
LC 020CD 09 LC 020CD 10									0.750 0.813	19.05 20.65	3.60 3.31	0.064 0.059	0.154 0.164	3.91 4.17	F G	F G	K L
LC 020CD 11 LC 020CD 12									0.875 1.000	22.23 25.40	3.06 2.66	0.055 0.048	0.174 0.194	4.42 4.92	G G	G G	L L
LC 020CD 13 LC 020CD 14									1.250 1.375	31.75 34.93	2.11 1.89	0.038 0.034	0.233 0.255	5.93 6.47	G G	G G	L L
LC 020CD 15 LC 020CD 16									1.500 1.750	38.10 44.45	1.74 1.48	0.031 0.027	0.275 0.315	6.98 8.00	G G	G G	L L
LC 020CD 17									2.000	50.80	1.30	0.023	0.355	9.02	G	G	L
LC 026CD 01 LC 026CD 02									0.375 0.438	9.53 11.13	23.63 19.78	0.422 0.353	0.123 0.136	3.12 3.46	F F	F F	K K
LC 026CD 03 LC 026CD 04									0.500 0.563	12.70 14.30	17.04 14.86	0.304 0.265	0.149 0.163	3.80 4.15	F F	F F	K K
LC 026CD 05 LC 026CD 06									0.625 0.688	15.88 17.48	13.18 11.81	0.235 0.211	0.177 0.192	4.51 4.87	F F	F F	K K
LC 026CD 07 LC 026CD 08	.250	6.35	.266	6.75	.026	.66	5.964	2.705	0.750 0.813	19.05 20.65	10.70 9.76	0.191 0.174	0.206 0.221	5.24 5.61	F G	F G	K L
LC 026CD 09 LC 026CD 10									0.875 0.938	22.23 23.83	8.98 8.29	0.160 0.148	0.235 0.251	5.98 6.36	G G	G G	L L
LC 026CD 11 LC 026CD 12									1.000 1.250	25.40 31.75	7.40 6.37	0.132 0.114	0.269 0.310	6.84 7.87	G G	G G	L L
LC 026CD 13 LC 026CD 14									1.500 1.750	38.10 44.45	5.27 4.50	0.094 0.080	0.363 0.417	9.23 10.59	G G	G G	L L
LC 026CD 15									2.000	50.80	3.92	0.070	0.470	11.94	G	G	L



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SOI			ICE GR	_
STOCK NUMBER	DIAM	EIEK		OLE ETER	DIAM	EIEK	SOLID		LEN	GTH	RA	IE	HEIG	áH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 035CD 01 LC 035CD 02									0.313 0.375	7.95 9.53	75.05 59.80	1.340 1.068	0.181 0.209	4.60 5.30	F F	F F	K K
LC 035CD 03 LC 035CD 04									0.438 0.500	11.13 12.70	49.56 42.41	0.885 0.757	0.237 0.265	6.02 6.72	F F	F F	K K
LC 035CD 05									0.563	14.30	36.99	0.661	0.293	7.44	F	F	K
LC 035CD 06 LC 035CD 07									0.625	15.88 17.48	32.86 29.51	0.587	0.321	8.14 8.86	F F	F F	K
LC 035CD 08									0.750	19.05	26.82	0.479	0.377	9.56	F	F	K
LC 035CD 09 LC 035CD 10	.250	6.35	.266	6.75	.035	.89	9.915	4.497	0.813 0.875	20.65 22.23	24.55 22.66	0.438 0.405	0.405 0.432	10.28 10.99	G G	G G	L
LC 035CD 10	.230	0.55	.200	0.73	.000	.03	3.313	4.431	0.073	23.83	21.01	0.403	0.452	11.70	G	G	L
LC 035CD 12									1.000	25.40	19.61	0.350	0.488	12.41	G	G	L
LC 035CD 13 LC 035CD 14									1.250 1.375	31.75 34.93	15.46 13.98	0.276 0.250	0.600 0.656	15.25 16.67	G G	G G	L L
LC 035CD 15 LC 035CD 16									1.500 1.750	38.10 44.45	12.75 10.86	0.228 0.194	0.712 0.824	18.09 20.94	G G	G G	L L
LC 035CD 17									2.000	50.80	9.45	0.169	0.024	23.78	G	G	L
LC 035CD 18									2.250	57.15	8.37	0.149	1.048	26.62	G	G	L
LC 035CD 19									2.500	63.50	7.51	0.134	1.160	29.46	G	G	L
LC 028CE 01 LC 028CE 02									0.250	6.35	29.55 22.31	0.529 0.399	0.113	2.87 3.33	F F	F F	K
LC 028CE 02									0.313	7.95 9.53	17.97	0.399	0.131	3.78	F	F	K
LC 028CE 04									0.438	11.13	15.01	0.269	0.167	4.24	F	F	K
LC 028CE 05 LC 028CE 06									0.500 0.563	12.70 14.30	12.91 11.31	0.231 0.202	0.184 0.202	4.67 5.13	F F	F F	K K
LC 028CE 07	.281	7.14	.313	7.95	.028	.71	4.046	1.835	0.625	15.88	10.08	0.180	0.220	5.59	F	F	K
LC 028CE 08 LC 028CE 09									0.750	19.05	8.26 7.00	0.148	0.256	6.50 7.42	F F	F	K
LC 028CE 10									1.000	25.40	6.07	0.109	0.327	8.31	F	F	K
LC 028CE 11 LC 028CE 12									1.250 1.375	31.75 34.93	4.80 4.35	0.086 0.078	0.399	10.13 11.02	F F	F F	K K
LC 028CE 13									1.500	38.10	3.97	0.071	0.470	11.94	F	F	K
LC 022D 00									0.375	9.53	8.20	0.146	0.088	2.24	F	F	K
LC 022D 0									0.438	11.13	6.80	0.121	0.097	2.46	F	F	K
LC 022D 01 LC 022D 02									0.500 0.563	12.70 14.30	6.50 6.00	0.116 0.107	0.106 0.111	2.69 2.82	F F	F F	K K
LC 022D 03									0.625	15.88	5.00	0.089	0.122	3.10	F	F	K
LC 022D 04									0.688	17.48	4.50	0.080	0.128	3.25	F	F	K
LC 022D 05 LC 022D 06									0.750 0.813	19.05 20.65	4.00 3.50	0.071 0.062	0.133 0.155	3.38 3.94	F F	F F	K K
LC 022D 07	.300	7.62	.313	7.94	.022	.56	2.500	1.134	0.875	22.23	3.00	0.054	0.166	4.22	F	F	K
LC 022D 08									1.000	25.40	2.80	0.050	0.181	4.60	F F	F	K
LC 022D 09 LC 022D 10									1.250 1.500	31.75 38.10	2.30 2.00	0.041 0.036	0.207 0.228	5.26 5.79	F	F F	K K
LC 022D 11									1.750	44.45	1.70	0.030	0.269	6.83	G	G	L
LC 022D 12 LC 022D 13									2.000	50.80 57.15	1.40	0.025	0.313	7.95 9.06	G	G	L
LC 022D 14									2.500	63.50	1.10	0.020	0.391	9.93	G	G	L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

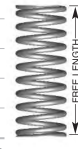
**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 026D 01									0.438	11.13	13.00	0.232	0.118	3.00	F	F	K
LC 026D 02 LC 026D 03									0.500	12.70	11.50	0.205	0.131	3.33	F	F	K
LC 026D 03 LC 026D 04									0.563 0.625	14.30 15.88	10.00 9.00	0.178 0.160	0.144 0.151	3.66 3.84	F F	F	K K
LC 026D 05									0.688	17.48	8.00	0.143	0.164	4.17	F	F	K
LC 026D 06									0.750	19.05	7.50	0.134	0.170	4.32	F	F	K
LC 026D 07									0.813	20.65	7.00	0.125	0.183	4.65	F	F	K
LC 026D 08	.300	7.62	.313	7.94	.026	.66	4.300	1.950	0.875	22.23	6.00	0.107	0.206	5.23	F	F	K
LC 026D 09 LC 026D 10									0.938 1.000	23.83 25.40	5.50 5.00	0.098	0.209 0.229	5.31 5.82	F F	F F	K K
LC 026D 11									1.250	31.75	4.30	0.077	0.255	6.48	F	F	K
LC 026D 12									1.500	38.10	3.50	0.062	0.301	7.64	F	F	K
LC 026D 13									1.750	44.45	3.00	0.053	0.343	8.71	F	F	K
LC 026D 14									2.000	50.80	2.60	0.046	0.384	9.75	F	F	K
LC 026D 15 LC 026D 16									2.250 2.500	57.15 63.50	2.31 2.08	0.041 0.037	0.436 0.479	11.07 12.16	G G	G G	L L
LO 020D 10									2.300	00.00	2.00	0.007	0.473	12.10	u	u	L
LC 030D 01									0.438	11.13	20.00	0.357	0.153	3.89	F	F	K
LC 030D 02									0.500	12.70	17.00	0.303	0.168	4.27	F	F	K
LC 030D 03									0.563	14.30	15.00	0.267	0.183	4.65	F	F	K
LC 030D 04									0.625	15.88	13.30	0.237	0.198	5.03	F F	F	K
LC 030D 05 LC 030D 06									0.688	17.48 19.05	12.00	0.214	0.213	5.41 5.87	F	F	K
LC 030D 00									0.730	20.65	10.00	0.130	0.231	6.25	F F	F	K
LC 030D 08	.300	7.62	.313	7.94	.030	.76	6.000	2.717	0.875	22.23	9.30	0.166	0.261	6.63	F	F	K
LC 030D 09									0.938	23.83	8.60	0.153	0.276	7.01	F	F	K
LC 030D 10									1.000	25.40	8.00	0.143	0.291	7.39	F	F	K
LC 030D 11 LC 030D 12									1.250	31.75 38.10	6.30 5.20	0.112	0.353	8.97 10.52	G	G	L
LC 030D 12									1.750	44.45	4.50	0.080	0.474	12.04	G	G	Ĺ
LC 030D 14									2.000	50.80	3.80	0.068	0.537	13.64	G	G	L
LC 030D 15									2.250	57.15	3.44	0.061	0.608	15.44	G	G	L
LC 030D 16									2.500	63.50	3.08	0.055	0.670	17.02	G	G	L
L C 022D 01									0.420	11 10	27.00	0.401	0.160	4.00	Е	Е	I/
LC 032D 01 LC 032D 02									0.438 0.500	11.13 12.70	27.00 23.00	0.481 0.410	0.169 0.185	4.29 4.70	F   F	F F	K K
LC 032D 03										14.30				5.10	F	F	K
LC 032D 04									0.625	15.88	18.00	0.321	0.217	5.51	F	F	K
LC 032D 05									0.688	17.48	16.00	0.286	0.241	6.12	F	F	K
LC 032D 06									0.750	19.05	15.00	0.267	0.249	6.32	F	F	K
LC 032D 07 LC 032D 08	.300	7.62	.313	7.94	.032	.81	7.500	3.402	0.813 0.875	20.65 22.23	13.50 12.00	0.241 0.214	0.265 0.289	6.73 7.34	F F	F F	K K
LC 032D 09			.5.10		.552	.51		0.102	0.938	23.83	11.00	0.196	0.313	7.95	F	F	K
LC 032D 10									1.000	25.40	10.00	0.179	0.337	8.56	F	F	K
LC 032D 11									1.250	31.75	8.60	0.153	0.383	9.73	F	F	K
LC 032D 12									1.500	38.10	7.00	0.125	0.450	11.43	F	F	K
LC 032D 13 LC 032D 14									1.750 2.000	44.45 50.80	6.00 5.30	0.107 0.094	0.518 0.572	13.16 14.53	F   F	F F	K K
LC 032D 14									2.250	57.15	4.70	0.034	0.635	16.13	G	G	L
LC 032D 16									2.500	63.50	4.10	0.073		17.78	Ğ	Ğ	Ĺ

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.



ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK		RE	APPI		FR		SPR		SOI			ICE GR	
STOCK NUMBER	DIAM	EIEK		OLE ETER	DIAN	IETER	SOLIE		LEN	GTH	RA	IE.	HEIG	а <b>П</b> I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 035D 01 LC 035D 02									0.375 0.438	9.53 11.13	45.80 38.00	0.819 0.679	0.167 0.187	4.25 4.75	F F	F F	K K
LC 035D 02									0.500	12.70	32.50	0.581	0.107	5.24	F	F	K
LC 035D 04									0.563	14.30	28.40	0.508	0.226	5.73	F	F	K
LC 035D 05									0.625	15.88	25.20	0.450	0.245	6.23	F	F	K
LC 035D 06									0.688	17.48	22.70	0.405	0.265	6.72	F	F	K
LC 035D 07									0.750	19.05	20.60	0.367	0.284	7.22	F	F	K
LC 035D 08 LC 035D 09	.300	7.62	.313	7.94	.035	.89	9.750	4.420	0.813	20.65	18.80 17.40	0.337	0.303	7.71 8.21	F F	F F	K
LC 035D 09 LC 035D 10	.300	7.02	.313	7.94	.033	.09	9.730	4.420	0.073	23.83	16.10	0.288	0.342	8.70	F	F	K
LC 035D 11									1.000	25.40	15.00	0.268	0.362	9.20	F	F	K
LC 035D 12									1.125	28.58	13.30	0.237	0.401	10.19	F	F	K
LC 035D 13									1.250	31.75	11.80	0.212	0.440	11.18	F	F	K
LC 035D 14 LC 035D 15									1.375	34.93	10.70 9.80	0.191	0.479	12.17 13.16	F F	F	K
LC 035D 15 LC 035D 16									1.750	44.45	8.30	0.175	0.518	15.16	G	G	L
LC 035D 17									2.000	50.80	7.20	0.129	0.674	17.12	G	G	L
LC 035D 18									2.250	57.15	6.40	0.115	0.752	19.10	G	G	L
LC 035D 19									2.500	63.50	5.80	0.103	0.830	21.08	G	G	L
LC 038D 01									0.375	9.53	64.00	1.143	0.182	4.62	F	F	K
LC 038D 02									0.438	11.13	53.00	0.945	0.201	5.10	F	F	K
LC 038D 03									0.500	12.70	46.00	0.820	0.219	5.56	F	F	K
LC 038D 04									0.563	14.30	39.00	0.695	0.248	6.30	F	F	K
LC 038D 05 LC 038D 06									0.625 0.688	15.88 17.48	35.00 30.00	0.624 0.535	0.267 0.296	6.78 7.52	F F	F F	K K
LC 038D 07									0.750	19.05	28.00	0.499	0.315	8.00	F	F	K
LC 038D 08									0.813	20.65	26.00	0.464	0.334	8.48	F	F	K
LC 038D 09	000	7.00	040	7.04	000	00	40.000	F F70	0.875	22.23	23.00	0.410	0.372	9.45	F	F	K
LC 038D 10	.300	7.62	.313	7.94	.038	.96	12.300	5.579	0.938	23.83	22.00	0.392	0.381	9.68	F	F	K
LC 038D 11 LC 038D 12									1.000 1.125	25.40 28.58	21.00 19.00	0.374 0.339	0.400 0.428	10.16 10.87	F F	F F	K K
LC 038D 13									1.250	31.75	16.00	0.285	0.495	12.57	F	F	K
LC 038D 14									1.375	34.93	15.00	0.267	0.533	13.54	F	F	K
LC 038D 15									1.500	38.10	13.50	0.241	0.571	14.50	F	F	K
LC 038D 16									1.750	44.45	11.25	0.200	0.662	16.81	G	G	L
LC 038D 17 LC 038D 18									2.000 2.250	50.80 57.15	9.50 8.60	0.169 0.154	0.772 0.858	19.61 21.79	G G	G G	L L
LC 038D 19									2.500	63.50	7.70	0.134	0.030	23.98	G	G	L
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## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT	SIDE		VORK IOLE		IRE IETER	APPI LOA		FR LEN	EE GTH	SPR RA		SOI		PR Music	ICE GRO	OUP 316
NUMBER	IN.	MM	DIAN IN.	MM	IN.	MM	SOLIE LB.	HGT.	IN.	MM	LB/IN.	KG/MM	IN.	MM	Wire	Stainless*	Stainless S316
LC 040D 01	IIV.	IVIIVI	IIV.	IVIIVI	IIV.	IVIIVI	LD.	NG	0.375	9.53	80.00	1.426	0.195	4.95	F	F	K
LC 040D 02									0.438	11.13	68.00	1.212	0.218	5.54	F	F	K
LC 040D 03									0.500	12.70	57.00	1.016	0.242	6.15	F	F	K
LC 040D 04 LC 040D 05									0.563	14.30 15.88	49.00	0.874	0.262	6.65 7.37	F F	F F	K
LC 040D 06									0.688	17.48	39.00	0.695	0.314	7.98	F	F	K
LC 040D 07									0.750	19.05	35.00	0.624	0.342	8.69	F	F	K
LC 040D 08 LC 040D 09	.300	7.62	.313	7.94	.040	1.02	14.500	6.567	0.813	20.65	32.00	0.570	0.366	9.30	F	F	K
LC 040D 10	.000	7.02	.010	7.54	.040	1.02	14.500	0.007	0.938	23.83	28.00	0.499	0.400	10.16	F	F	K
LC 040D 11									1.000	25.40	26.00	0.464	0.430	10.92	F	F	K
LC 040D 12 LC 040D 13									1.125	28.58	23.00	0.410	0.474	12.04	F F	F F	K
LC 040D 13									1.375	34.93	18.00	0.321	0.512	13.00	F	F	K
LC 040D 15									1.500	38.10	16.00	0.285	0.650	16.51	F	F	K
LC 040D 16 LC 040D 17									1.750 2.000	44.45 50.80	14.00	0.250	0.718	18.24	G	G	L
LC 040D 17 LC 040D 18									2.250	57.15	10.70	0.214	0.810	23.04	G	G	L
LC 040D 19									2.500	63.50	9.60	0.171	1.000	25.40	G	G	L
LC 042D 01									0.375	9.53	105.00	1.875	0.201	5.11	F	F	K
LC 042D 02									0.438	11.13	88.00	1.569	0.222	5.64	F	F	K
LC 042D 03 LC 042D 04									0.500 0.563	12.70 14.30	70.00 60.00	1.248 1.070	0.253 0.285	6.43 7.24	F F	F F	K K
LC 042D 05									0.625	15.88	52.00	0.927	0.316	8.03	F	F	K
LC 042D 06									0.688	17.48	46.00	0.820	0.337	8.56	F	F	K
LC 042D 07 LC 042D 08									0.750 0.813	19.05 20.65	42.00 38.00	0.749 0.679	0.358	9.09 9.91	F F	F F	K K
LC 042D 09	.300	7.62	.313	7.94	.042	1.07	16.300	7.394	0.875	22.23	34.00	0.606	0.421	10.69	F	F	K
LC 042D 10									0.938	23.83	32.00	0.570	0.452	11.48	F	F	K
LC 042D 11 LC 042D 12									1.000 1.125	25.40 28.58	30.00 28.00	0.535 0.499	0.474 0.506	12.04 12.85	F F	F F	K K
LC 042D 12									1.250	31.75	24.00	0.428	0.579	14.71	F	F	K
LC 042D 14									1.375	34.93	22.00	0.392	0.631	16.03	F	F	K
LC 042D 15 LC 042D 16									1.500 1.750	38.10 44.45	20.00 16.50	0.357 0.294	0.673 0.786	17.09 19.96	F G	F G	K L
LC 042D 17									2.000	50.80	14.50	0.258	0.884	22.45	G	G	L
LC 042D 18									2.250	57.15	13.00	0.232	0.995	25.27	G	G	L
LC 042D 19									2.500	63.50	11.60	0.207	1.079	27.41	G	G	L





### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

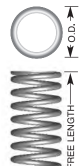
LEE		SIDE		/ORK		RE	APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAN	IETER	IN H DIAM	OLE ETER	DIAM	ETER	SOLIE		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 045D 01 LC 045D 02									0.375 0.438	9.53 11.13	124.00 103.00	2.214 1.836	0.226 0.260	5.74 6.60	F F	F F	K K
LC 045D 03 LC 045D 04									0.500 0.563	12.70 14.30	90.00 77.00	1.605 1.373	0.271 0.316	6.88 8.03	F F	F F	K K
LC 045D 05 LC 045D 06									0.625 0.688	15.88 17.48	69.00 61.00	1.230 1.088	0.339 0.372	8.61 9.45	F F	F F	K K
LC 045D 07 LC 045D 08									0.750 0.813	19.05 20.65	55.00 51.00	0.981 0.911	0.406 0.417	10.31 10.59	F F	F F	K K
LC 045D 09 LC 045D 10	.300	7.62	.313	7.94	.045	1.14	19.800	8.981	0.875 0.938	22.23 23.83	46.00 42.00	0.820 0.749	0.451 0.496	11.46 12.60	F F	F F	K K
LC 045D 11 LC 045D 12									1.000 1.125	25.40 28.58	40.00 36.00	0.713 0.642	0.518 0.564	13.16 14.32	F F	F F	K K
LC 045D 13 LC 045D 14									1.250 1.375	31.75 34.93	32.00 29.00	0.570 0.517	0.631 0.664	16.03 16.86	F F	F	K K
LC 045D 15 LC 045D 16									1.500 1.750	38.10 44.45	26.00 22.00	0.464 0.392	0.743 0.860	18.87 21.84	F G	F G	K
LC 045D 17 LC 045D 18	1								2.000	50.80 57.15	19.00 17.00	0.339 0.303	0.960 1.080	24.38 27.43	G	G G	L L
LC 045D 19	-								2.500	63.50	15.30	0.273	1.191	30.25	G	G	L
LC 047D 01 LC 047D 02									0.375 0.438	9.53 11.13	159.10 132.20	2.842 2.362	0.234 0.262	5.95 6.66	F F	F F	K K
LC 047D 03 LC 047D 04									0.500 0.563	12.70 14.30	112.00 97.20	2.001 1.736	0.292 0.322	7.42 8.18	F F	F	K K
LC 047D 05 LC 047D 06	-								0.625 0.688	15.88 17.48	85.70 76.70	1.530 1.370	0.352 0.382	8.95 9.70	F F	F	K K
LC 047D 07 LC 047D 08	-								0.750 0.813	19.05 20.65	69.30 63.40	1.238	0.412 0.442	10.47 11.23	F	F	K K
LC 047D 09 LC 047D 10									0.875 0.938	22.23 23.83	58.20 54.00	1.040 0.964	0.472 0.502	12.00 12.76	F F	F	K K
LC 047D 11 LC 047D 12	.300	7.62	.313	7.94	.047	1.19	24.250	11.000	1.000 1.125	25.40 28.58	50.20 44.10	0.897 0.788	0.533 0.593	13.53 15.05	F G	F G	K L
LC 047D 13 LC 047D 14	-								1.250	31.75 34.93	39.40 35.50	0.703 0.634	0.653 0.713	16.58 18.11	G G	G G	L
LC 047D 15 LC 047D 16	-								1.500 1.750	38.10 44.45	32.40 27.50	0.578 0.491	0.773 0.893	19.64 22.69	G G	G G	L
LC 047D 17 LC 047D 18	-								2.000 2.250	50.80 57.15	23.90 21.10	0.426 0.377	1.014 1.134	25.74 28.80	G G	G	L
LC 047D 19 LC 047D 20									2.500 2.750	63.50 69.85	18.90 17.10	0.338 0.305	1.254 1.376	31.85 34.96	G G	G	L
LC 047D 20	-								3.000	76.20	15.70	0.280	1.490	37.86	G	G	L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT		IN H			IRE IETER	LOA	ROX. D AT	FR LEN	EE GTH	SPR RA		SOI		Music	ICE GRO	316
NUMBER	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	Wire	Stainless*	Stainless S316
LC 049D 01 LC 049D 02									0.375 0.438	9.53 11.13	193.46 157.62	3.455 2.815	0.244 0.276	6.19 7.01	F	F	K
LC 049D 02 LC 049D 03									0.436	12.70	133.31	2.381	0.276	7.82	F	F	K
LC 049D 04 LC 049D 05									0.563	14.30 15.88	115.49 101.69	2.063 1.816	0.340	8.63 9.46	F F	F	K
LC 049D 05									0.623	17.48	90.98	1.625	0.372	10.27	F	F	K
LC 049D 07 LC 049D 08									0.750 0.813	19.05 20.65	82.19 75.06	1.468 1.340	0.437 0.469	11.09 11.90	G G	G G	L L
LC 049D 09 LC 049D 10									0.875 0.938	22.23 23.83	68.97 63.87	1.232 1.141	0.501 0.533	12.73 13.54	G G	G G	L L
LC 049D 11	.300	7.62	.313	7.94	.049	1.24	26.790	12.150	1.000	25.40	59.41	1.061	0.565	14.36	G	G	L
LC 049D 12 LC 049D 13									1.125	28.58	52.18 46.52	0.932	0.630	16.00 17.63	G	G	L L
LC 049D 14									1.375	34.93	41.97	0.749	0.759	19.27	G	G	L
LC 049D 15 LC 049D 16									1.500 1.750	38.10 44.45	38.22 32.44	0.683 0.579	0.823 0.952	20.90 24.17	G	G J	L M
LC 049D 17									2.000	50.80	28.18	0.503	1.080	27.44	J	J	M
LC 049D 18									2.250	57.15	24.90	0.445	1.209	30.71	J	J	M
LC 049D 19 LC 049D 20									2.500 2.750	63.50 69.85	22.31 20.20	0.398 0.361	1.338 1.467	33.98 37.27	J	J	M M
LC 049D 21									3.000	76.20	18.40	0.329	1.601	40.66	K	L	Р
LC 051D 01									0.375	9.53	229.90	4.106	0.255	6.48	F	F	K
LC 051D 02 LC 051D 03									0.438	11.13	186.80 157.70	3.336 2.817	0.290	7.36 8.23	F F	F	K K
LC 051D 04									0.563	14.30	136.50	2.437	0.358	9.10	F	F	K
LC 051D 05 LC 051D 06									0.625 0.688	15.88 17.48	120.00 107.30	2.143 1.916	0.393 0.427	9.98 10.84	F F	F	K K
LC 051D 07 LC 051D 08									0.750 0.813	19.05 20.65	96.90 88.40	1.730 1.579	0.461 0.496	11.72 12.59	G G	G G	L L
LC 051D 09 LC 051D 10	.300	7.62	.313	7.94	.051	1.30	29.250	13.270	0.875 0.938	22.23 23.83	81.20 75.20	1.450 1.343	0.530 0.564	13.47 14.33	G G	G G	L
LC 051D 11									1.000	25.40	69.90	1.248	0.599	15.21	G	G	L
LC 051D 12 LC 051D 13									1.125	28.58	61.40 54.70	1.096 0.976	0.668	16.96 18.71	G G	G	L L
LC 051D 14									1.375	34.93	49.30	0.881	0.805	20.45	G	G	L
LC 051D 15 LC 051D 16									1.500 1.750	38.10 44.45	44.90 38.10	0.802 0.680	0.874 1.012	22.20 25.69	G J	G J	L M
LC 051D 17									2.000	50.80	33.10	0.591	1.149	29.19	J	J	M
LC 051D 18									2.250	57.15	29.20	0.522	1.287	32.68	J	J	M
LC 051D 19									2.500	63.50	26.20	0.467	1.424	36.17	J	J	M



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

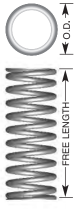
LEE STOCK NUMBER	OUT		IN H	ORK OLE ETER		IRE IETER	LOA	ROX. D AT D HGT.	FR LEN		SPR RA		SOI		PR Music Wire	302 Stainless*	316 Stainless
NOWBER	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 016DE 01		101101		101101		101101	LD.	il d	0.250	6.35	2.84	0.051	0.055	1.40	F	F	К
LC 016DE 02 LC 016DE 03									0.313	7.95 9.53	2.21 1.80	0.039	0.061	1.56 1.72	F F	G	L
LC 016DE 03									0.373	11.13	1.52	0.032	0.000	1.72	F	G G	L
LC 016DE 05 LC 016DE 06									0.500 0.563	12.70 14.30	1.32 1.17	0.024 0.021	0.080	2.04 2.20	F F	G G	L L
LC 016DE 07									0.625	15.88	1.04	0.019	0.093	2.36	F	G	L
LC 016DE 08	040	7.00	000	0.00	010	44	FF0	054	0.688	17.48	0.94	0.017	0.099	2.52	F	G	L
LC 016DE 09 LC 016DE 10	.312	7.92	.328	8.33	.016	.41	.553	.251	0.750 0.813	19.05 20.65	0.86 0.79	0.015 0.014	0.105 0.112	2.68 2.84	F F	G G	L L
LC 016DE 11									0.875	22.23	0.73	0.013	0.118	3.00	F	G	Ļ
LC 016DE 12 LC 016DE 13									1.000	23.83	0.68	0.012	0.124	3.16	F F	G	L
LC 016DE 13									1.250	31.75	0.04	0.009	0.151	3.96	J	J	M
LC 016DE 15 LC 016DE 16									1.500 1.750	38.10 44.45	0.42 0.36	0.008	0.181 0.206	4.60 5.25	K K	K K	N N
LC 016DE 10									2.000	50.80	0.30	0.006	0.200	5.89	K	K	N
LC 023DE 01 LC 023DE 02									0.375 0.438	9.53 11.13	4.91 4.12	0.088 0.074	0.131 0.147	3.34 3.75	F F	F F	K K
LC 023DE 02									0.500	12.70	3.55	0.074	0.147	4.15	F	F	K
LC 023DE 04									0.563	14.30	3.12	0.056	0.179	4.56	F.	F.	K
LC 023DE 05									0.625	15.88	2.79	0.050	0.195	4.96	F	F	K
LC 023DE 06 LC 023DE 07									0.688	17.48 19.05	2.51	0.045	0.211	5.37 5.77	F F	F	K
LC 023DE 07 LC 023DE 08									0.750	20.65	2.29	0.041	0.227	6.18	F	F	K K
LC 023DE 09 LC 023DE 10	.312	7.92	.328	8.33	.023	.58	1.195	.542	0.875 0.938	22.23 23.83	1.95 1.81	0.035 0.032	0.259 0.275	6.58 6.99	F F	F F	K K
LC 023DE 11									1.000	25.40	1.69	0.030	0.291	7.39	F	F	K
LC 023DE 12									1.250	31.75	1.34	0.024	0.355	9.01	F	F	K
LC 023DE 13 LC 023DE 14									1.375 1.500	34.93 38.10	1.21 1.11	0.022	0.387 0.419	9.82 10.63	F F	F F	K K
LC 023DE 15									1.750	44.45	0.95	0.017	0.482	12.25	G	G	L
LC 023DE 16									2.000	50.80	0.83	0.015	0.546	13.87	G	G	L
LC 023DE 17 LC 023DE 18									2.250 2.500	57.15 63.50	0.73 0.66	0.013 0.012	0.610 0.674	15.49 17.11	G G	G G	L L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM	OLE ETER	DIAM	ETER	SOLIE		LEN	GTH	RA	ΤE	HEI	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 026DE 01									0.438	11.13	8.33	0.149	0.148	3.75	F	F	K
LC 026DE 02									0.500	12.70	7.18	0.128	0.163	4.14	F	F	K
LC 026DE 03									0.563	14.30	6.29	0.112	0.178	4.53	F	F	K
LC 026DE 04									0.625	15.88	5.61	0.100	0.193	4.91	F	F	K
LC 026DE 05 LC 026DE 06									0.688 0.750	17.48 19.05	5.05 4.61	0.09 0.082	0.209 0.224	5.30 5.69	F F	F F	K K
LC 026DE 07									0.813	20.65	4.22	0.075	0.239	6.08	F	F	K
LC 026DE 08	.312	7.92	.328	8.33	.026	.66	2.417	1.096	0.875	22.23	3.91	0.070	0.254	6.46	F	F.	K
LC 026DE 09									0.938	23.83	3.63	0.065	0.270	6.85	F	F	K
LC 026DE 10									1.000	25.40	3.39	0.061	0.285	7.24	F	F	K
LC 026DE 11									1.250	31.75	2.68	0.048	0.346	8.79	F	F	K
LC 026DE 12									1.500	38.10	2.22	0.040	0.407	10.34	F	F	K
LC 026DE 13									1.750	44.45	1.89	0.034	0.468	11.89	F F	F	K K
LC 026DE 14 LC 026DE 15									2.000	50.80	1.65 1.46	0.029	0.529	13.44 14.99	G	G	L
LC 026DE 15 LC 026DE 16									2.500	63.50	1.40	0.026	0.590	16.54	G	G	Ĺ
20 02022 10										00.00		0.020	0.00				
LC 047DE 01									0.375	9.53	116.19	2.080	0.261	6.63	F	F	K
LC 047DE 02									0.438	11.13	94.91	1.699	0.297	7.54	F	F	K
LC 047DE 03									0.500	12.70	80.42	1.439	0.334	8.48	F	F	K
LC 047DE 04									0.563	14.30	69.76	1.249	0.370	9.40	F	F	K
LC 047DE 05									0.625	15.88	61.49	1.101	0.406	10.31	F	F	K
LC 047DE 06									0.688	17.48	55.06	0.986	0.443	11.25	F	F	K
LC 047DE 07									0.750	19.05	49.77	0.891	0.479	12.17	F	F	K
LC 047DE 08 LC 047DE 09									0.813 0.875	20.65 22.23	45.47 41.81	0.814 0.748	0.516 0.552	13.11 14.02	F F	F F	K K
LC 047DE 10									0.938	23.83	38.73	0.693	0.588	14.94	F	F	K
LC 047DE 11	.312	7.92	.328	8.74	.047	1.19	13.282	6.025	1.000	25.40	36.04	0.645	0.625	15.88	F	F.	K
LC 047DE 12									1.125	28.58	31.67	0.567	0.698	17.73	G	G	L
LC 047DE 13									1.250	31.75	28.24	0.506	0.771	19.58	G	G	L
LC 047DE 14									1.375	34.93	25.49	0.456	0.844	21.44	G	G	L
LC 047DE 15									1.500	38.10	23.22	0.416	0.917	23.29	G	G	L
LC 047DE 16									1.750	44.45	19.72	0.353	1.063	27.00	G	G G	L
LC 047DE 17									2.000	50.80	17.13	0.307	1.208	30.68	G	-	L
LC 047DE 18 LC 047DE 19									2.250 2.500	57.15 63.50	15.14 13.57	0.271 0.243	1.354 1.500	34.39 38.10	G G	G G	L L
LC 047DE 10									2.750	69.85	12.29	0.220	1.646	41.81	G	G	Ĺ
LC 047DE 21									3.000	76.20	11.24		1.792	45.52	Ğ	G	Ĺ



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT	SIDE		/ORK	WI	RE	APP			EE	SPR		SOI		PR	ICE GRO	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM	OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 026E 01 LC 026E 02									0.500 0.563	12.70 14.30	9.00 8.00	0.161 0.143	0.108 0.115	2.74 2.92	F F	F F	K K
LC 026E 03 LC 026E 04									0.625 0.688	15.88 17.48	7.00 6.50	0.125 0.116	0.124 0.131	3.15 3.33	F F	F	K K
LC 026E 05 LC 026E 06									0.750 0.813	19.05 20.65	6.00 5.50	0.107 0.098	0.138 0.144	3.51 3.66	F F	F F	K K
LC 026E 07									0.875	22.23	5.00	0.089	0.151	3.84	F	F	K
LC 026E 08	.360	9.15	.375	9.53	.026	.66	3.500	1.588	0.938	23.83	4.50	0.080	0.157	3.99	F	F	K
LC 026E 09 LC 026E 10									1.000 1.125	25.40 28.58	4.00 3.50	0.071 0.063	0.170 0.190	4.32 4.83	F F	F F	K K
LC 026E 11									1.250	31.75	3.30	0.059	0.210	5.33	F	F	K
LC 026E 12 LC 026E 13	-								1.500	38.10 44.45	2.70	0.048	0.239	6.07 6.35	F F	F	K
LC 026E 14									2.000	50.80	2.10	0.037	0.278	7.06	F	F	K
LC 026E 15									2.250	57.15	1.90	0.034	0.317	8.05	G	G	L
LC 029E 01 LC 029E 02									0.500 0.563	12.70 14.30	12.20 10.70	0.218 0.191	0.141 0.151	3.58 3.84	F F	F F	K K
LC 029E 03									0.625	15.88	9.60	0.171	0.161	4.09	F	F	K
LC 029E 04 LC 029E 05	-								0.688	17.48 19.05	7.60	0.153	0.171	4.34 4.60	F F	F	K
LC 029E 05 LC 029E 06									0.730	20.65	7.00	0.136	0.192	4.88	F	F	K
LC 029E 07	000	0.45	075	0.50	000	74	4.500	0.000	0.875	22.23	6.50	0.116	0.202	5.13	F	F	K
LC 029E 08 LC 029E 09	.360	9.15	.375	9.53	.029	.74	4.500	2.038	0.938	23.83	6.10 5.70	0.109	0.213	5.41 5.64	F F	F	K K
LC 029E 10									1.125	28.58	5.00	0.089	0.242	6.15	F	F	K
LC 029E 11 LC 029E 12									1.250 1.375	31.75 34.93	4.40 4.00	0.078 0.071	0.264 0.283	6.70 7.19	F F	F F	K K
LC 029E 13									1.500	38.10	3.70	0.066	0.304	7.72	F	F	K
LC 029E 14 LC 029E 15	-								2.000	44.45 50.80	3.20 2.70	0.057	0.334	8.48 9.75	F G	F G	L K
LC 032E 0									0.375	9.53	25.50	0.455	0.120	3.05	F	F	K
LC 032E 01									0.500	12.70	18.00	0.321	0.145	3.68	F	F	K
LC 032E 02 LC 032E 03									0.563 0.625	14.30 15.88	16.00 14.50	0.285 0.258	0.161 0.169	4.09 4.29	F F	F F	K K
LC 032E 04									0.688	17.48	13.00	0.232	0.177	4.50	F	F	K
LC 032E 05									0.750	19.05	12.00	0.214	0.185	4.70	F	F	K
LC 032E 06 LC 032E 07									0.813 0.875	20.65 22.23	11.00 10.00	0.196 0.179	0.201 0.209	5.10 5.31	F F	F F	K K
LC 032E 08	.360	9.15	.375	9.53	.032	.81	6.300	2.858	0.938	23.83	9.50	0.169	0.225	5.72	F F	F F	K
LC 032E 09 LC 032E 10	-								1.125	25.40 28.58	8.50 7.50	0.152 0.134	0.241	6.12 6.73	F	F	K
LC 032E 11									1.250	31.75	7.00	0.125	0.277	7.04	F	F	K
LC 032E 12 LC 032E 13									1.375 1.500	34.93 38.10	6.50 5.50	0.116 0.098	0.297 0.338	7.54 8.59	F F	F F	K K
LC 032E 14									1.750	44.45	4.60	0.082	0.381	9.68	F	F	K
LC 032E 15 LC 032E 16	-								2.000	50.80 57.15	4.00 3.60	0.071	0.421	10.69	G G	G	L L
LC 032E 17									2.500	63.50	3.20	0.057	0.514		G	G	Ĺ

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT	SIDE	TO W	ORK	WI	RE	APPI	ROX.	FR	EE	SPR	ING	SOI	LID	PR	ICE GRO	DUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAM	ETER	SOLIE		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 035E 01 LC 035E 02									0.438 0.500	11.13 12.70	27.80 23.70	0.496 0.422	0.164 0.178	4.16 4.52	F F	F F	K K
LC 035E 03 LC 035E 04									0.563 0.625	14.30 15.88	20.30 18.00	0.362 0.321	0.194 0.208	4.93 5.28	F F	F F	K K
LC 035E 05 LC 035E 06									0.688 0.750	17.48 19.05	16.00 14.70	0.285 0.262	0.223 0.238	5.66 6.04	F F	F F	K K
LC 035E 07 LC 035E 08									0.813 0.875	20.65 22.23	13.30 12.50	0.237 0.223	0.252 0.266	6.40 6.76	F F	F F	K K
LC 035E 09 LC 035E 10	.360	9.15	.375	9.53	.035	.89	7.750	3.510	0.938 1.000	23.83 25.40	11.70 11.00	0.209 0.196	0.279 0.293	7.09 7.44	F F	F F	K K
LC 035E 11 LC 035E 12									1.125 1.250	28.58 31.75	9.50 8.60	0.169 0.153	0.325 0.351	8.26 8.92	F F	F F	K K
LC 035E 13 LC 035E 14									1.375 1.500	34.93 38.10	7.70 7.00	0.137 0.125	0.381 0.410	9.68 10.41	F F	F F	K K
LC 035E 15 LC 035E 16									1.750 2.000	44.45 50.80	6.10 5.20	0.109 0.093	0.465 0.525	11.81 13.34	G G	G G	L L
LC 035E 17 LC 035E 18									2.250 2.500	57.15 63.50	4.60 4.10	0.082 0.073	0.580 0.640	14.73 16.26	G G	G G	L L
LC 038E 01									0.438	11.13	38.00	0.679	0.172	4.37	F	F	K
LC 038E 02 LC 038E 03									0.500 0.563	12.70 14.30	32.00 28.00	0.570 0.499	0.191 0.200	4.85 5.08	F F	F F	K K
LC 038E 04 LC 038E 05									0.625 0.688	15.88 17.48	25.00 22.00	0.446 0.392	0.219 0.239	5.56 6.07	F F	F F	K K
LC 038E 06 LC 038E 07									0.750 0.813	19.05 20.65	21.00 19.00	0.374 0.339	0.248 0.267	6.30 6.78	F F	F F	K K
LC 038E 08 LC 038E 09	.360	9.15	.375	9.53	.038	.96	10.300	4.672	0.875 0.938	22.23 23.83	17.00 16.00	0.303 0.285	0.286 0.305	7.26 7.75	F F	F F	K K
LC 038E 10 LC 038E 11									1.000 1.125	25.40 28.58	15.00 13.00	0.267 0.232	0.324 0.352	8.23 8.94	F F	F F	K K
LC 038E 12 LC 038E 13									1.250 1.375	31.75 34.93	12.00 10.00	0.214 0.178	0.381 0.438	9.68 11.12	F F	F F	K K
LC 038E 14 LC 038E 15									1.500 1.750	38.10 44.45	9.00 8.20	0.161 0.146	0.477 0.518	12.12 13.16	F G	F G	K L
LC 038E 16 LC 038E 17									2.000 2.250	50.80 57.15	7.50 6.50	0.134 0.116	0.575 0.632	14.60 16.05	G G	G G	L L
LC 038E 18									2.500	63.50	5.80	0.103	0.714	18.14	G	G	L



## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

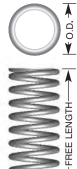
LEE STOCK	OUT			ORK OLE	WI DIAM		APPF LOAI		FR LEN		SPR RA		SOI		PR Music	ICE GRO	OUP 316
NUMBER			DIAM				SOLID								Wire	Stainless*	Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 040E 01 LC 040E 02									0.438 0.500	11.13 12.70	44.20 38.20	0.788 0.681	0.196 0.214	4.98 5.44	F F	F F	K K
LC 040E 03 LC 040E 04									0.563 0.625	14.30 15.88	33.00 28.60	0.588 0.510	0.234 0.254	5.94 6.45	F F	F F	K K
LC 040E 05 LC 040E 06									0.688 0.750	17.48 19.05	26.20 24.00	0.467 0.428	0.270 0.290	6.86 7.37	F F	F F	K
LC 040E 07 LC 040E 08									0.813 0.875	20.65	22.20 20.20	0.396 0.360	0.306 0.326	7.77 8.28	F F	F F	K K
LC 040E 09 LC 040E 10	.360	9.15	.375	9.53	.040	1.02	11.500	5.208	0.938	23.83 25.40	18.80 17.40	0.335 0.310	0.342 0.362	8.69 9.19	F	F	K
LC 040E 11 LC 040E 12									1.125 1.250	28.58 31.75	15.40 13.80	0.274 0.246	0.398 0.435	10.11 11.05	F F	F F	K K
LC 040E 13 LC 040E 14									1.375 1.500	34.93 38.10	12.40 11.50	0.221 0.205	0.475 0.510	12.06 12.95	F F	F F	K K
LC 040E 15									1.750	44.45	9.70	0.173	0.586	14.88	F	F	K
LC 040E 16 LC 040E 17									2.000	50.80	7.50	0.153	0.660	16.76	G	G	L
LC 040E 18									2.500	63.50	6.60	0.118	0.810	20.57	G	G	L
LC 042E 01									0.438	11.13	56.00	1.000	0.201	5.11	F	F	K
LC 042E 02 LC 042E 03									0.500 0.563	12.70 14.30	46.00 42.00	0.820 0.749	0.222 0.232	5.64 5.89	F F	F F	K K
LC 042E 04 LC 042E 05									0.625 0.688	15.88 17.48	37.00 33.00	0.660 0.588	0.253 0.274	6.43 6.96	F F	F F	K K
LC 042E 06 LC 042E 07									0.750 0.813	19.05 20.65	31.00 28.00	0.553 0.500	0.285 0.306	7.24 7.77	F F	F F	K K
LC 042E 08 LC 042E 09	.360	9.15	.375	9.53	.042	1.07	13.500	6.124	0.875 0.938	22.23 23.83	25.00 23.00	0.446 0.410	0.337 0.359	8.56 9.12	F F	F F	K K
LC 042E 10 LC 042E 11									1.000 1.125	25.40 28.58	21.00 19.00	0.374 0.339	0.379 0.411	9.63 10.44	F F	F F	K K
LC 042E 12 LC 042E 13									1.250 1.375	31.75 34.93	17.00 16.00	0.303 0.285	0.453 0.485	11.51 12.32	F F	F F	K K
LC 042E 14									1.500	38.10	14.50	0.259	0.527	13.39	F	F	K
LC 042E 15 LC 042E 16									1.750 2.000	44.45 50.80	12.00	0.214	0.614	15.60 17.20	G	G	L
LC 042E 17 LC 042E 18									2.250	57.15 63.50	9.00 8.25	0.160 0.147	0.769	19.53 21.59	G G	G G	L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT			/ORK	WI		APPI LOAI			EE CTU	SPR		SOI			ICE GR	
NUMBER	DIAM	EIEK		OLE ETER	DIAIVI	ETER	SOLID		LEN	ын	RA	IIE	HEIG	аПІ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 045E 01 LC 045E 02									0.438 0.500	11.13 12.70	75.00 65.00	1.339 1.159	0.215 0.232	5.46 5.89	F F	F F	K K
LC 045E 03 LC 045E 04									0.563 0.625	14.30 15.88	55.00 49.00	0.981 0.874	0.260 0.271	6.60 6.88	F F	F	K K
LC 045E 05									0.688	17.48	44.00	0.784	0.294	7.47	F	F	K
LC 045E 06 LC 045E 07									0.750	19.05 20.65	40.00 37.00	0.713	0.316	8.03 8.61	F F	F	K
LC 045E 08 LC 045E 09									0.875 0.938	22.23	33.00	0.588 0.535	0.361	9.17 10.03	F F	F	K
LC 045E 10	.360	9.15	.375	9.53	.045	1.14	16.500	7.484	1.000	25.40	28.00	0.499	0.417	10.59	F	F	K
LC 045E 11 LC 045E 12									1.125 1.250	28.58 31.75	25.00 22.00	0.446 0.392	0.451 0.512	11.46 13.00	F F	F	K K
LC 045E 13 LC 045E 14									1.375 1.500	34.93 38.10	20.00	0.357 0.321	0.541 0.586	13.74 14.88	F F	F F	K K
LC 045E 15									1.750	44.45	15.50	0.276	0.681	17.30	G	G	L
LC 045E 16 LC 045E 17									2.000	50.80 57.15	13.30	0.237	0.762	19.35 21.62	G G	G	L
LC 045E 18									2.500 2.750	63.50 69.85	10.60	0.189	0.945	24.00	G G	G G	L
LC 045E 19									2.730	09.00	9.37	0.167	1.045	26.54	u	u u	
LC 047E 01 LC 047E 02									0.438 0.500	11.13 12.70	93.00 78.80	1.660 1.407	0.221 0.243	5.62 6.18	F F	F F	K K
LC 047E 03									0.563 0.625	14.30 15.88	68.20 60.20	1.218 1.076	0.266 0.289	6.76 7.33	F F	F	K K
LC 047E 04 LC 047E 05									0.688	17.48	53.80	0.962	0.209	7.91	F	F	K
LC 047E 06 LC 047E 07									0.750	19.05	48.80	0.871	0.334	8.48 9.06	F F	F	K
LC 047E 08									0.875	22.23	41.00	0.731	0.379	9.63	F	F	K
LC 047E 09 LC 047E 10									0.938 1.000	23.83 25.40	37.90 35.30	0.677 0.630	0.402 0.424	10.20 10.77	F F	F	K K
LC 047E 11 LC 047E 12	.360	9.15	.375	9.53	.047	1.19	20.800	9.430	1.125 1.250	28.58 31.75	31.00 27.70	0.554 0.494	0.469 0.514	11.92 13.07	F G	F G	K L
LC 047E 13 LC 047E 14									1.375 1.500	34.93 38.10	25.00 22.70	0.446 0.406	0.560 0.605	14.21 15.36	G G	G G	L
LC 047E 15									1.750	44.45	19.30	0.345	0.695	17.66	G	G	L
LC 047E 16 LC 047E 17									2.000	50.80 57.15	16.80	0.300	0.785	19.95 22.24	J	J	M
LC 047E 18									2.500	63.50	13.30	0.237	0.966	24.54	J	J	M
LC 047E 19 LC 047E 20									2.750 3.000	69.85 76.20	12.00 11.00	0.215 0.197	1.056 1.147	26.83 29.13	K K	L	P P
LC 047E 21 LC 047E 22									3.250 3.500	82.55 88.90	10.10 9.40	0.180 0.168	1.241 1.326	31.52 33.68	K K	M M	R R



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

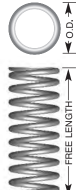
LEE		SIDE		VORK		IRE		ROX.		EE	SPR		so		PR	ICE GR	
STOCK NUMBER	DIAN	IETER		HOLE METER	DIAN	IETER		D AT D HGT.	LEN	GTH	RA	II E	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 049E 01 LC 049E 02									0.438 0.500	11.13 12.70	109.10 92.20	1.948 1.647	0.234 0.258	5.94 6.56	F F	F F	K K
LC 049E 03 LC 049E 04									0.563 0.625	14.30 15.88	79.90 70.40	1.427 1.257	0.282 0.307	7.17 7.80	F F	F F	K K
LC 049E 05 LC 049E 06									0.688 0.750	17.48 19.05	63.00 56.90		0.331 0.356	8.42 9.04	F F	F F	K K
LC 049E 07 LC 049E 08									0.813 0.875	20.65 22.23	51.90 47.70	0.928 0.852	0.380 0.405	9.66 10.29	F F	F F	K K
LC 049E 09 LC 049E 10									1.000 1.125	25.40 28.58	41.10 36.10		0.454 0.503	11.53 12.77	F G	F G	K L
LC 049E 11 LC 049E 12	.360	9.15	.375	9.53	.049	1.24	23.000	10.430	1.250 1.375	31.75 34.93	32.20 29.00		0.552 0.601	14.01 15.25	G G	G G	L L
LC 049E 13 LC 049E 14									1.500 1.750	38.10 44.45	26.50 22.40		0.649 0.747	16.50 18.98	G J	G J	L M
LC 049E 15 LC 049E 16									2.000 2.250	50.80 57.15	19.50 17.20	0.348	0.845 0.943	21.47 23.95	J J	J	M M
LC 049E 17 LC 049E 18									2.500 2.750	63.50 69.85	15.40 14.00	0.276	1.041 1.139	26.43 28.92	J K	K M	N R
LC 049E 19 LC 049E 20									3.000 3.250	76.20 82.55	12.80 11.80	0.228	1.236 1.330	31.40 33.79	K	M	R R
LC 049E 21									3.500	88.90	10.90	0.195	1.432	36.37	K	M	R
LC 051E 01 LC 051E 02									0.438 0.500	11.13 12.70	127.71 107.82	2.281 1.925	0.246 0.272	6.26 6.92	F F	F F	K K
LC 051E 03 LC 051E 04									0.563 0.625	14.30 15.88	93.28 82.05	1.666	0.298 0.325	7.58 8.25	F F	F F	K K
LC 051E 05 LC 051E 06									0.688 0.750	17.48 19.05	73.35 66.22	1.310 1.183	0.351 0.377	8.91 9.59	F F	F F	K K
LC 051E 07 LC 051E 08									0.813 0.875	20.65 22.23	60.44 55.51	1.079	0.403 0.430	10.25 10.92	F F	F F	K K
LC 051E 09 LC 051E 10									1.000 1.125	25.40 28.58	47.78 41.95		0.482 0.535	12.25 13.59	F G	F G	K L
LC 051E 11 LC 051E 12	.360	9.15	.375	9.53	.051	1.30	25.500	11.570	1.250 1.375	31.75 34.93	37.38 33.71	0.668 0.602	0.587 0.640	14.92 16.26	G G	G G	L L
LC 051E 13 LC 051E 14									1.500 1.750	38.10 44.45	30.69 26.04	0.548	0.693 0.798	17.59 20.26	G J	G J	L M
LC 051E 15 LC 051E 16									2.000	50.80 57.15		0.404	0.903 1.008	22.93 25.60	J	J	M
LC 051E 17 LC 051E 18									2.500 2.750	63.50 69.85	17.89		1.113 1.218	28.27 30.93	J K	J M	M R
LC 051E 19 LC 051E 20									3.000 3.250	76.20 82.55	14.81		1.323	33.60 36.41	K	M	R R
LC 051E 21									3.500	88.90		0.225	1.539	39.09	K	M	R

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			ORK	WII		APPI			EE	SPR		SOI			ICE GR	OUP
STOCK NUMBER	DIAM	ETER	IN H DIAM		DIAMI	ETER	SOLID		LEN	GTH	RA	ΓE	HEIG	ЗНТ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 055E 01 LC 055E 02									0.438 0.500	11.13 12.70	174.90 147.10	3.123 2.626	0.270 0.300	6.86 7.61	F F	F F	K K
LC 055E 03 LC 055E 04									0.563 0.625	14.30 15.88	126.90 111.40	2.266 1.989	0.329 0.359	8.36 9.13	F F	F F	K K
LC 055E 05 LC 055E 06									0.688 0.750	17.48 19.05	99.40 89.60	1.775 1.600	0.389 0.419	9.88 10.65	F F	F F	K K
LC 055E 07 LC 055E 08									0.813 0.875	20.65 22.23	81.70 75.00	1.459 1.339	0.449 0.479	11.40 12.16	F F	F F	K K
LC 055E 09 LC 055E 10									1.000 1.125	25.40 28.58	64.40 56.50	1.151 1.009	0.539 0.598	13.68 15.20	F G	F G	K L
LC 055E 11 LC 055E 12	.360	9.15	.375	9.53	.055	1.40	30.750	13.950	1.250 1.375	31.75 34.93	50.30 45.30	0.898 0.810	0.658 0.718	16.71 18.23	G G	G G	L L
LC 055E 13 LC 055E 14									1.500 1.750	38.10 44.45	41.30 35.00	0.737 0.625	0.777 0.897	19.75 22.78	G J	G J	L M
LC 055E 15 LC 055E 16									2.000 2.250	50.80 57.15	30.30 26.80	0.542 0.479	1.016 1.136	25.82 28.85	J J	J K	M N
LC 055E 17 LC 055E 18									2.500 2.750	63.50 69.85	24.00 21.70	0.429 0.388	1.255 1.375	31.88 34.92	J K	K M	N R
LC 055E 19 LC 055E 20									3.000 3.250	76.20 82.55	19.80 18.50	0.354 0.330	1.494 1.595	37.95 40.51	K	M M	R R
LC 055E 21									3.500	88.90	17.10	0.305	1.716	43.59	K	M	R
LC 059E 01 LC 059E 02									0.438 0.500	11.13 12.70	232.19 194.50	4.146 3.473	0.296 0.329	7.51 8.37	G G	G G	L L
LC 059E 03 LC 059E 04									0.563 0.625	14.30 15.88	167.34 146.55	2.988 2.617	0.363 0.397	9.22 10.09	G G	G G	L L
LC 059E 05 LC 059E 06									0.688 0.750	17.48 19.05	130.58 117.56	2.332	0.431 0.465	10.95 11.82	G G	G G	L L
LC 059E 07 LC 059E 08									0.813 0.875	20.65			0.499 0.533	12.68 13.55	G	G G	L L
LC 059E 09 LC 059E 10									1.000	25.40 28.58	84.24 73.78	1.504 1.318	0.601 0.669	15.28 17.00	G	G	L M
LC 059E 11 LC 059E 12	.360	9.15	.375	9.53	.059	1.50	35.050	15.900	1.250 1.375	31.75 34.93	65.64	1.172	0.737 0.805	18.73 20.46	J	J	M M
LC 059E 13 LC 059E 14									1.500 1.750	38.10 44.45	53.76 45.53	0.960 0.813	0.873 1.009	22.18 25.64	J	J	M M
LC 059E 15 LC 059E 16									2.000 2.250	50.80 57.15		0.705	1.145 1.281	29.09 32.55	J K	J L	M P
LC 059E 17 LC 059E 18									2.500 2.750	63.50 69.85	31.19		1.417 1.553	36.00 39.46	K	L M	P R
LC 059E 19									3.000	76.20	25.78	0.460	1.689	42.91	L	M	R
LC 059E 20 LC 059E 21									3.250	82.55 88.90		0.423	1.831	46.50 50.28	L	M	R



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI		APPF		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	EIER	SOLID		LEN	GIH	RA	IE	HEIC	äΗΙ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 026EE 01 LC 026EE 02									0.500 0.563	12.70 14.30	6.24 5.47	0.111 0.098	0.123 0.133	3.12 3.37	F F	F F	K K
LC 026EE 03 LC 026EE 04									0.625 0.688	15.88 17.48	4.88 4.39	0.087 0.078	0.142 0.152	3.61 3.86	F F	F F	K K
LC 026EE 05 LC 026EE 06									0.750 0.813	19.05 20.65	4.00 3.67	0.071 0.066	0.161 0.171	4.10 4.35	F F	F F	K K
LC 026EE 07 LC 026EE 08	.375	9.53	.391	9.92	.026	.66	2.353	1.067	0.875 0.938	22.23 23.83	3.40 3.15	0.061 0.056	0.181 0.190	4.59 4.84	F F	F F	K K
LC 026EE 09 LC 026EE 10									1.000 1.125	25.40 28.58	2.95 2.60	0.053 0.047	0.200 0.219	5.08 5.57	F F	F F	K K
LC 026EE 11 LC 026EE 12									1.250 1.500	31.75 38.10	2.33 1.93	0.042 0.034	0.239 0.277	6.06 7.04	F F	F F	K K
LC 026EE 13 LC 026EE 14									1.750 2.000	44.45 50.80	1.65 1.43	0.029 0.026	0.316 0.355	8.03 9.01	F F	F F	K K
LC 026EE 15									2.250	57.15	1.27	0.023	0.393	9.99	G	G	L
LC 032EE 01 LC 032EE 02									0.375 0.500	9.53 12.70	16.48 11.75	0.294 0.210	0.144 0.175	3.66 4.45	F F	F F	K K
LC 032EE 03 LC 032EE 04									0.563 0.625	14.30 15.88	10.27 9.13	0.183 0.163	0.191 0.207	4.85 5.25	F F	F F	K K
LC 032EE 05 LC 032EE 06									0.688 0.750	17.48 19.05	8.21 7.47	0.147 0.133	0.222 0.238	5.65 6.04	F F	F F	K K
LC 032EE 07 LC 032EE 08									0.813 0.875	20.65 22.23	6.84 6.32	0.122 0.113	0.254 0.269	6.44 6.84	F F	F F	K K
LC 032EE 09 LC 032EE 10	.375	9.53	.391	9.92	.032	.81	3.808	1.727	0.938 1.000	23.83 25.40	5.86 5.47	0.105 0.098	0.285 0.301	7.24 7.64	F F	F F	K K
LC 032EE 11 LC 032EE 12									1.125 1.250	28.58 31.75	4.83 4.32	0.086 0.077	0.332 0.363	8.43 9.23	F F	F F	K K
LC 032EE 13 LC 032EE 14									1.375 1.500	34.93 38.10	3.91 3.57	0.070 0.064	0.395 0.426	10.02 10.82	F F	F F	K K
LC 032EE 15 LC 032EE 16									1.750 2.000	44.45 50.80	3.04 2.65	0.054 0.047	0.489 0.551	12.41 14.00	F G	F G	K L
LC 032EE 17 LC 032EE 18									2.250 2.500	57.15 63.50	2.34 2.10	0.042 0.038	0.614 0.677	15.59 17.19	G G	G G	L L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

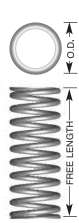
STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI		APPI			EE	SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 035EE 01									0.438	11.13	17.90	0.320	0.187	4.76	F	F	K
LC 035EE 02									0.500	12.70	15.32	0.273	0.207	5.26	F	F	K
LC 035EE 03 LC 035EE 04									0.563 0.625	14.30 15.88	13.36 11.87	0.239 0.212	0.227 0.246	5.76 6.25	F F	F F	K K
LC 035EE 05									0.688	17.48	10.66	0.190	0.266	6.75	F	F	K
LC 035EE 06									0.750	19.05	9.68	0.173	0.285	7.25	F	F	K
LC 035EE 07									0.813	20.65	8.86	0.158	0.305	7.75	F	F	K
LC 035EE 08									0.875	22.23	8.18	0.146	0.324	8.24	F	F	K
LC 035EE 09 LC 035EE 10	.375	9.53	.391	9.92	.035	.89	4.483	2.034	0.938 1.000	23.83 25.40	7.59 7.08	0.135 0.126	0.344 0.364	8.74 9.24	F F	F F	K
LC 035EE 10									1.125	28.58	6.24	0.120	0.403	10.23	F	F	K
LC 035EE 12									1.250	31.75	5.58	0.100	0.442	11.23	F	F	K
LC 035EE 13									1.375	34.93	5.05	0.090	0.481	12.22	F	F	K
LC 035EE 14									1.500	38.10	4.61	0.082	0.520	13.22	F	F	K
LC 035EE 15									1.750	44.45	3.92	0.070	0.599	15.21	G	G	L
LC 035EE 16									2.000	50.80	3.41	0.061	0.677	17.20	G	G	L
LC 035EE 17 LC 035EE 18									2.250 2.500	57.15 63.50	3.02 2.71	0.054 0.048	0.756 0.834	19.19 21.18	G G	G G	L L
LC 043EF 01									0.500	12.70	38.00	0.678	0.224	5.69	G	G	L
LC 043EF 02									0.563	14.30	33.00	0.588	0.245	6.22	G	G	L
LC 043EF 03									0.625	15.88	28.50	0.508	0.267	6.78	G	G	L
LC 043EF 04 LC 043EF 05									0.688 0.750	17.48 19.05	26.00 24.00	0.464 0.428	0.288 0.310	7.32 7.87	G G	G G	L L
LC 043EF 06									0.813	20.65	22.00	0.392	0.327	8.30	G	G	L
LC 043EF 07	.390	9.91	.406	10.31	.043	1.09	11.000	4.982	0.875	22.23	20.00	0.357	0.348	8.84	Ğ	G	Ĺ
LC 043EF 08									0.938	23.83	18.25	0.325	0.370	9.40	G	G	L
LC 043EF 09									1.000	25.40	17.00	0.303	0.391	9.93	G	G	L
LC 043EF 10 LC 043EF 11									1.125 1.250	28.58 31.75	15.00 13.50	0.267 0.241	0.435 0.473	11.05 12.01	G G	G G	L L
LC 043EF 12									1.375	34.93	12.25	0.218	0.473	13.11	G	G	L
LC 043EF 13									1.500	38.10	11.25	0.200	0.559	14.20	G	G	Ĺ
LC 043EF 14									1.750	44.45	9.60	0.171	0.640	16.26	G	G	L
LC 043EF 15									2.000	50.80	8.35	0.149	0.718	18.24	G	G	L
1.0.04755.04									0.500	40.70		0.004	0.040	0.00			
LC 047EF 01 LC 047EF 02									0.500 0.563	12.70 14.30	55.00 47.50	0.981 0.847	0.249 0.273	6.32 6.93	G G	G G	L L
LC 047EF 03									0.625	15.88	42.00	0.749	0.296	7.52	G	G	L
LC 047EF 04									0.688	17.48	38.00	0.678	0.320	8.13	Ğ	G	Ĺ
LC 047EF 05									0.750	19.05	34.50	0.615	0.343	8.71	G	G	L
LC 047EF 06									0.813	20.65	31.50	0.562	0.366	9.30	G	G	L
LC 047EF 07 LC 047EF 08	300	0.01	.406	10 21	.047	1.10	14.000	6 240	0.875	22.23	28.50	0.508	0.395	10.03	G	G G	L
LC 047EF 08 LC 047EF 09	.390	9.91	.400	10.31	.047	1.19	14.000	0.340	0.938	23.83	26.50 25.00	0.472 0.446	0.418	10.62	G	G	L
LC 047EF 09 LC 047EF 10									1.125	28.58	22.00	0.446		12.42	G	G	L
LC 047EF 11									1.250	31.75	19.30	0.344	0.536	13.61	G	G	L
LC 047EF 12									1.375	34.93	17.50	0.312	0.583	14.81	G	G	L
LC 047EF 13									1.500	38.10	16.00	0.285	0.630	16.00	G	G	L
LC 047EF 14									1.750	44.45	13.60	0.242	0.729	18.52	G	G	L
LC 047EF 15									2.000	50.80	11.70	0.209	0.832	21.13	G	G	L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

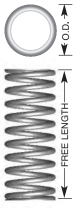
LEE		SIDE		/ORK	WI		APP			EE .	SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΙΕ	HEIC	ЭНТ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 035F 01 LC 035F 02									0.500 0.625	12.70 15.88	17.70 13.70	0.316 0.245	0.158 0.181	4.01 4.60	F F	F F	K K
LC 035F 03 LC 035F 04									0.750 0.875	19.05 22.23	11.20 9.50	0.200 0.170	0.203 0.225	5.16 5.72	F F	F F	K K
LC 035F 05 LC 035F 06	.420	10.67	.438	11.13	.035	.89	6.200	2.810	1.000 1.250	25.40 31.75	8.20 6.50	0.146 0.116	0.249 0.293	6.32 7.44	F F	F F	K K
LC 035F 07 LC 035F 08									1.500 1.750	38.10 44.45	5.30 4.60	0.095 0.082	0.341 0.380	8.66 9.65	F G	F G	K L
LC 038F 01									0.500	12.70	23.00	0.411	0.172	4.37	F	F	К
LC 038F 02 LC 038F 03									0.625 0.750	15.88 19.05	18.00 14.00	0.321 0.250	0.200 0.229	5.08 5.82	F F	F F	K K
LC 038F 04 LC 038F 05									0.875 1.000	22.23 25.40	12.00 11.00	0.214 0.196	0.258 0.286	6.55 7.26	F F	F F	K K
LC 038F 06 LC 038F 07	.420	10.67	.438	11.13	.038	.96	8.000	3.629	1.250 1.500	31.75 38.10	8.50 7.00	0.152 0.125	0.343 0.381	8.71 9.68	F	F F	K K
LC 038F 08 LC 038F 09									1.750 2.000	44.45 50.80	6.00 5.20	0.107 0.093	0.438 0.496	11.12 12.60	G G	G G	L L
LC 038F 10 LC 038F 11									2.250 2.500	57.15 63.50	4.60 4.20	0.082 0.075	0.550 0.594	13.97 15.09	G	G G	L
LC 042F 01									0.500	12.70	34.00	0.607	0.190	4.83	F	F	K
LC 042F 02 LC 042F 03									0.625 0.750	15.88 19.05	27.00 22.00	0.481 0.392	0.222 0.253	5.64 6.43	F F	F F	K K
LC 042F 04 LC 042F 05									0.875	22.23 25.40	18.50 16.00	0.330 0.285	0.285 0.316	7.24 8.03	F	F	K K
LC 042F 06 LC 042F 07	.420	10.67	.438	11.13	.042	1.07	11.000	4.990	1.250 1.500	31.75 38.10	13.00 10.50	0.232 0.188	0.369 0.442	9.37 11.23	G	G G	L
LC 042F 08 LC 042F 09	-								1.750 2.000	44.45 50.80	9.00 7.50	0.160 0.134	0.499	12.67 14.73	G	G	L
LC 042F 10 LC 042F 11	-								2.250 2.500	57.15 63.50	6.70 6.00	0.120 0.107	0.636 0.699	16.15 17.75	G	G	L
LC 045F 01									0.500	12.70	44.40	0.793	0.219	5.56	F	F	K
LC 045F 02 LC 045F 03	-								0.625 0.750	15.88 19.05	34.00 27.60	0.607 0.493	0.255	6.48 7.39	F	F	K
LC 045F 04 LC 045F 05	-								0.875 1.000	22.23 25.40	23.20 20.00	0.414 0.357	0.327 0.363	8.31 9.22	F F	F	K K
LC 045F 06 LC 045F 07	.420	10.67	.438	11.13	.045	1.14	13.000	5.900	1.250 1.500	31.75 38.10	15.70 12.90	0.280 0.230	0.435 0.507	11.05 12.88	G	G	L
LC 045F 08 LC 045F 09	-								1.750 2.000	44.45 50.80	11.00	0.196 0.171	0.577 0.647	14.66 16.43	J	J	M M
LC 045F 10	-								2.250	57.15	8.40	0.171 0.150 0.136	0.725	18.42	J	J	М
LC 045F 11									2.500	63.50	7.60	0.130	0.791	20.09	J	J	M

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPE			EE	SPR		SO		_	ICE GR	
STOCK NUMBER	DIAM	EIEK		OLE ETER	DIAM	EIEK	SOLIE		LEN	GTH	RA	I E	HEIG	āH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 047F 01 LC 047F 02									0.500 0.625	12.70 15.88	54.00 41.00	0.964 0.731	0.218 0.260	5.54 6.60	F F	F F	K K
LC 047F 03 LC 047F 04									0.750 0.875	19.05 22.23	34.00 28.00	0.606 0.500	0.283 0.330	7.19 8.38	F F	F F	K K
LC 047F 05 LC 047F 06	.420	10.67	.438	11.13	.047	1.19	15.500	7.031	1.000 1.250	25.40 31.75	25.00 19.00	0.446 0.339	0.377 0.447	9.58 11.35	F G	F G	K L
LC 047F 07 LC 047F 08									1.500 1.750	38.10 44.45	15.50 13.50	0.277 0.241	0.519 0.579	13.18 14.71	G J	G J	L M
LC 047F 09									2.000	50.80	11.50	0.205	0.683	17.35	J	J	M
LC 051F 01 LC 051F 02									0.500 0.625	12.70 15.88	72.10 54.90	1.288 0.980	0.255 0.300	6.48 7.62	F	F	K K
LC 051F 03									0.750	19.05 22.23	44.30	0.791	0.345	8.76	F	F	K
LC 051F 04 LC 051F 05	400	40.07	400	44.40	054	4 00	10 700	0.400	1.000	25.40	37.10	0.663	0.390	9.91	F	F	K
LC 051F 06 LC 051F 07	.420	10.67	.438	11.13	.051	1.30	18.700	8.480	1.250	31.75 38.10	25.00 20.50	0.446	0.525	13.34 15.62	G G	G G	L
LC 051F 08 LC 051F 09									2.000	44.45 50.80	17.40 15.10	0.311	0.705	17.91	J	K	N
LC 051F 09 LC 051F 10									2.250	57.15	13.40	0.239	0.795	20.19 22.38	J K	K M	N R
LC 051F 11									2.500	63.50	12.00	0.214	0.971	24.66	K	M	R
LC 055F 01 LC 055F 02									0.500 0.625	12.70 15.88	95.00 75.00	1.697 1.337	0.276 0.317	7.01 8.05	F F	F F	K K
LC 055F 03 LC 055F 04									0.750 0.875	19.05 22.23	61.00 52.00	1.088 0.929	0.373 0.414	9.47 10.52	F F	F F	K K
LC 055F 05 LC 055F 06	.420	10.67	.438	11.13	.055	1.40	24.000	10.886	1.000 1.250	25.40 31.75	44.00 35.00	0.784 0.624	0.469 0.551	11.91 14.00	F G	F G	K L
LC 055F 07									1.500	38.10	28.00	0.500	0.661	16.79	G	G	L
LC 055F 08 LC 055F 09									1.750 2.000	44.45 50.80	24.00	0.428	0.765	19.43 21.36	J	K	N N
LC 055F 10									2.250	57.15	18.00	0.374	0.950	24.13	K	M	R
LC 055F 11									2.500	63.50	16.25	0.290	1.045	26.54	K	M	R
LC 059F 01 LC 059F 02									0.500 0.625	12.70 15.88	136.80 103.10	2.443 1.841	0.285 0.339	7.23 8.61	F F	F F	K K
LC 059F 03 LC 059F 04										19.05 22.23		1.477 1.233	0.394 0.448	10.00 11.38	G G	G G	L L
LC 059F 05 LC 059F 06	.420	10.67	.438	11.13	.059	1 50	29.500	13 380	1.000	25.40 31.75	59.20 46.20	1.058	0.503 0.612	12.77 15.54	G	G	L M
LC 059F 07	.420	10.07	00	11.13	.038	1.00	23.000	10.000	1.500	38.10	37.80	0.675	0.721	18.31	J	J	М
LC 059F 08 LC 059F 09									1.750 2.000	44.45 50.80	32.00 27.80		0.830	21.08	K	L	P P
LC 059F 10									2.250	57.15	24.50	0.438	1.048	26.62	L	Р	Т
LC 059F 11									2.500	63.50	21.90	0.392	1.157	29.39	L	P	T



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK	OUT:		TO W	OLE	WIF		APPI	D AT	FR LEN		SPR RA		SOI HEI		Music	ICE GRO	316
NUMBER	IN.	MM	DIAM IN.	MM	IN.	MM	LB.	HGT.	IN.	MM	LB/IN.	KG/MM	IN.	MM	Wire	Stainless*	Stainless S316
LC 063F 01 LC 063F 02	IIV.	IVIIVI	IIV.	IVIIVI	IIV.	IVIIVI	LD.	Nu	0.500 0.625	12.70 15.88	183.00 137.00	3.268 2.447	0.315 0.375	8.00 9.53	J J	J	M M
LC 063F 03 LC 063F 04									0.750 0.875	19.05 22.23	109.00 91.00	1.947 1.625	0.436 0.496	11.07 12.60	J J	J	M M
LC 063F 05 LC 063F 06	.420	10.67	.438	11.13	.063	1.60	35.500	16.100		25.40 31.75	78.00 60.50	1.393	0.556	14.12 17.20	J K	J K	M N
LC 063F 07 LC 063F 08 LC 063F 09									1.500 1.750 2.000	38.10 44.45 50.80	49.60 41.90 36.30	0.886 0.748 0.648	0.796 0.917 1.043	20.22 23.29 26.49	K L L	K M M	N R R
LC 063F 10 LC 063F 11									2.250 2.500	57.15 63.50	32.00 28.70	0.571 0.513	1.159	29.44	M M	P	T T
LC 067F 01 LC 067F 02									0.750 1.000	19.05 25.40	143.70 102.20	2.566 1.825	0.468 0.602	11.89 15.29	J K	J K	M N
LC 067F 03 LC 067F 04									1.250 1.500	31.75 38.10	79.30 64.80	1.416 1.157	0.736 0.870	18.69 22.10	K L	K M	N R
LC 067F 05 LC 067F 06	.420	10.67	.438	11.13	.067	1.70	42.460	19.260	2.000	44.45 50.80	54.80 47.40	0.979 0.846	1.004 1.138	25.50 28.90	L M	M P	R T
LC 067F 07 LC 067F 08									2.250 2.500	57.15 63.50	41.80 37.40	0.746 0.668	1.272 1.406	32.30 35.71	M M	P P	T
LC 072F 01									1.000	25.40	139.20	2.486	0.658	16.71	K	K	N
LC 072F 02 LC 072F 03									1.250 1.500	31.75 38.10	107.70 87.90	1.923 1.570	0.807 0.955	20.50 24.26	K L	K M	N R
LC 072F 04 LC 072F 05	.420	10.67	.438	11.13	.072	1.83	47.620	21.600	1.750 2.000	44.45 50.80	74.20 64.20	1.325 1.146	1.104 1.253	28.05 31.83	L M	M P	R T
LC 072F 06 LC 072F 07									2.250 2.500	57.15 63.50	56.60 50.60	1.011 0.904	1.402 1.550	35.60 39.37	M M	P P	T T
LC 032FF 01									0.500	12.70	10.68	0.191	0.139	3.53	F	F	K
LC 032FF 02 LC 032FF 03									0.625 0.750	15.88 19.05	8.30 6.79	0.149 0.122	0.160 0.181	4.06 4.60	F F	F F	K K
LC 032FF 04 LC 032FF 05	.437	11.10	.469	11.91	.032	.81	3.857	1.750	0.875 1.000	22.23 25.40	5.74 4.98	0.103 0.089	0.202 0.223	5.13 5.66	F F	F F	K K
LC 032FF 06 LC 032FF 07									1.250 1.500	31.75 38.10	3.93 3.24	0.070 0.058	0.265 0.307	6.73 7.80	F F	F	K K
LC 032FF 08 LC 032FF 09									1.750 2.000	44.45 50.80	2.76 2.41	0.049 0.043	0.348 0.390	8.84 9.91	F G	F G	K L
LC 032FF 10									2.125	53.98	2.26	0.040	0.411	10.44	G	G	L
LC 041FF 01 LC 041FF 02									0.500 0.625	12.70 15.88	25.64 19.74		0.197 0.231	5.00 5.87	F F	F F	K K
LC 041FF 03 LC 041FF 04	407	44.40	400	44.04	044	4.04	7 77	0.505	0.750 0.875	19.05	16.04 13.51	0.287 0.242	0.264 0.298	6.71 7.57	F F	F	K
LC 041FF 05 LC 041FF 06	.437	11.10	.469	11.91	.041	1.04	7.771	3.525	1.000 1.063	25.40 27.00	11.67 10.90	0.209 0.195	0.331 0.349	8.41 8.86	F G	F G	K L
LC 041FF 07 LC 041FF 08									1.250	31.75 38.10	9.16 7.54	0.164 0.135	0.399 0.467	10.13	G G	G G	L
LC 041FF 09 LC 041FF 10									1.750 2.000	44.45 50.80	6.41 5.58	0.115 0.100	0.534 0.601	13.56 15.27	G G	G G	L

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPF			EE	SPR		SOI			ICE GR	_
STOCK NUMBER	DIAM	EIEK		OLE ETER	DIAM	EIEK	SOLID		LEN	GTH	RA	IE.	HEIC	аПІ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 054FF 01 LC 054FF 02									0.500 0.625	12.70 15.88	75.00 56.87	1.343 1.018	0.280 0.333	7.11 8.46	F F	F F	K K
LC 054FF 03 LC 054FF 04									0.750 0.875	19.05 22.23	45.80 38.33	0.820 0.686	0.387 0.441	9.83 11.20	F F	F F	K K
LC 054FF 05 LC 054FF 06	.437	11.10	.469	11.91	.054	1.37	16.532	7.499	1.000 1.250	25.40 31.75	32.96 25.75	0.590 0.461	0.494 0.602	12.55 15.29	F G	F G	K L
LC 054FF 07 LC 054FF 08									1.500 1.750	38.10 44.45	21.12 17.91	0.378 0.321	0.709 0.816	18.01 20.73	G J	G K	L N
LC 054FF 09 LC 054FF 10									2.000 2.250	50.80 57.15	15.54 13.73	0.278 0.246	0.924 1.031	23.47 26.19	J K	K M	N R
LC 054FF 11									2.500	63.50	12.29	0.220	1.139	28.93	K	М	R
LC 039FG 01 LC 039FG 02									0.500 0.625	12.70 15.88	20.00 15.70	0.357 0.280	0.172 0.199	4.37 5.05	G G	G G	L L
LC 039FG 03 LC 039FG 04									0.750 0.875	19.05 22.23	12.60 10.80	0.225	0.226 0.254	5.74 6.45	G	G	L L
LC 039FG 05	.455	11.56	.469	11.91	.039	.99	7.000	3.170	1.000	25.40	9.40	0.168	0.283	7.19	G	G	L
LC 039FG 06 LC 039FG 07									1.250	31.75 38.10	7.20 5.90		0.339	8.61	G G	G G	L
LC 039FG 08									1.750	44.45	5.00	0.089	0.448	11.38	G	G	L
LC 046FG 01									0.500	12.70	37.00	0.660	0.212	5.38	G	G	L
LC 046FG 02 LC 046FG 03									0.625 0.750	15.88 19.05	28.50 23.00	0.508 0.410	0.248 0.285	6.30 7.24	G G	G G	L
LC 046FG 04	.455	11.56	.469	11.91	.046	1.17	11.000	4.982	0.875	22.23	19.25	0.343	0.322	8.18	G	G	L
LC 046FG 05 LC 046FG 06									1.000	25.40 31.75	16.75 13.00	0.299	0.359	9.12	J	J	М
LC 046FG 07 LC 046FG 08									1.500	38.10 44.45	10.75 9.25	0.192	0.506	12.85 14.60	J	J	M
10,0000,04									0.500	40.70	45.70	0.000	0.440	0.04		_	1,
LC 036G 01 LC 036G 02									0.500 0.625	12.70 15.88	15.70 12.15	0.280 0.217	0.142 0.162	3.61 4.11	F F	F F	K
LC 036G 03 LC 036G 04									0.750 0.875	19.05 22.23	9.91 8.37	0.177 0.149	0.182 0.202	4.62 5.12	F F	F F	K K
LC 036G 05 LC 036G 06									1.000 1.250	25.40 31.75	7.24 5.71	0.129 0.102	0.222 0.261	5.63 6.64	F G	F G	K
LC 036G 07	.480	12.19	.500	12.70	.036	.91	5.680	2.580	1.500	38.10	4.71	0.102	0.301	7.64	G	G	L
LC 036G 08 LC 036G 09									1.750	44.45 50.80	4.01 3.49	0.072	0.341	8.65 9.66	J	J	M
LC 036G 10									2.250	57.15	3.09	0.055	0.420	10.67	J	J	M
LC 036G 11 LC 036G 12									2.500 2.750	63.50 69.85	2.77 2.51	0.049 0.045	0.460 0.499	11.68 12.69	K K	K K	N N
LC 036G 13									3.000	76.20	2.30	0.041	0.539	13.69	K	K	N



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	FIER		OLE ETER	DIAM	FIER	SOLID		LEN	GIH	RA	IE	HEI	áHI	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 038G 01 LC 038G 02									0.500 0.625	12.70 15.88	20.00 15.00	0.357 0.267	0.144 0.172	3.66 4.37	F F	F F	K K
LC 038G 03 LC 038G 04									0.750 0.875	19.05 22.23	12.50 10.50	0.223 0.188	0.191 0.210	4.85 5.33	F F	F F	K K
LC 038G 05 LC 038G 06									1.000 1.250	25.40 31.75	9.00 7.50	0.160 0.134	0.229 0.267	5.82 6.78	F G	F G	K L
LC 038G 07 LC 038G 08	.480	12.19	.500	12.70	.038	.96	7.300	3.311	1.500 1.625	38.10 41.28	6.00 5.50	0.107 0.098	0.315 0.332	8.00 8.43	G G	G G	L L
LC 038G 09 LC 038G 10									1.750 2.000	44.45 50.80	4.90 4.25	0.087 0.076	0.361 0.407	9.17 10.34	J J	J	M M
LC 038G 11 LC 038G 12									2.250 2.500	57.15 63.50	3.68 3.30	0.066 0.059	0.460 0.503	11.68 12.78	J K	J K	M N
LC 038G 13 LC 038G 14									2.750 3.000	69.85 76.20	3.00 2.73	0.054 0.049	0.546 0.589	13.87 14.96	K K	K K	N N
LC 042G 01									0.500	12.70	28.00	0.500	0.169	4.29	F	F	K
LC 042G 02 LC 042G 03									0.625 0.750	15.88 19.05	22.00 18.00	0.392 0.321	0.201 0.222	5.10 5.64	F F	F F	K K
LC 042G 04 LC 042G 05									0.875 1.000	22.23 25.40	15.00 13.00	0.268 0.232	0.248 0.274	6.30 6.96	F F	F F	K K
LC 042G 06 LC 042G 07									1.250 1.500	31.75 38.10	10.00 8.50	0.178 0.152	0.327 0.379	8.30 9.63	G G	G G	L L
LC 042G 08 LC 042G 09	.480	12.19	.500	12.70	.042	1.07	9.500	4.309	1.625 1.750	41.28 44.45	7.70 6.90	0.137 0.123	0.400 0.438	10.16 11.12	G G	G G	L L
LC 042G 10 LC 042G 11									2.000 2.250	50.80 57.15	6.00 5.50	0.107 0.098	0.490 0.504	12.45 12.80	G J	G J	L M
LC 042G 12 LC 042G 13									2.500 2.750	63.50 69.85	5.00 4.53	0.089 0.081	0.562 0.610	14.27 15.49	K K	K K	N N
LC 042G 14									3.000	76.20	4.13	0.074	0.659	16.74	L	L	Р
LC 045G 01 LC 045G 02									0.500 0.625	12.70 15.88	35.00 28.00	0.625 0.499	0.192 0.215	4.88 5.46	F F	F F	K K
LC 045G 03 LC 045G 04									0.750 0.875	19.05 22.23	22.00 19.00	0.392 0.339	0.248 0.271	6.30 6.88	F F	F F	K K
LC 045G 05 LC 045G 06									1.000 1.250	25.40 31.75	17.00 13.00	0.303 0.232	0.293 0.361	7.44 9.17	F G	F G	K L
LC 045G 07 LC 045G 08	.480	12.19	.500	12.70	.045	1.14	11.500	5.216	1.500 1.625	38.10 41.28	11.00 9.75	0.196 0.174	0.404 0.446	10.26 11.33	G G	G J	L M
LC 045G 09 LC 045G 10									1.750 2.000	44.45 50.80	9.00 7.70	0.160 0.137	0.482 0.541	12.24 13.74	G G	J	M M
LC 045G 11 LC 045G 12									2.250 2.500	57.15 63.50	6.70 6.20	0.119 0.110	0.610 0.666	15.49 16.92	J J	J J	M M
LC 045G 13 LC 045G 14									2.750 3.000	69.85 76.20	5.60 5.10	0.100 0.091	0.686 0.742	17.42 18.85	L L	L L	P P

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APP			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 051G 01 LC 051G 02									0.500 0.625	12.70 15.88	57.00 43.00	1.016 0.767	0.219 0.255	5.56 6.48	F F	F F	K K
LC 051G 03 LC 051G 04									0.750 0.875	19.05 22.23	37.00 29.50	0.660 0.526	0.291 0.321	7.39 8.15	F F	F F	K K
LC 051G 05 LC 051G 06									1.000 1.250	25.40 31.75	25.00 19.50	0.446 0.348	0.370 0.439	9.40 11.15	F G	F G	K L
LC 051G 07 LC 051G 08	.480	12.19	.500	12.70	.051	1.30	16.000	7.246	1.500 1.625	38.10 41.28	16.00 14.80	0.285 0.264	0.510 0.550	12.95 13.97	G J	G J	L M
LC 051G 09 LC 051G 10									1.750 2.000	44.45 50.80	13.80 12.00	0.246 0.214	0.586 0.663	14.88 16.84	J	J	M M
LC 051G 11 LC 051G 12									2.250 2.500	57.15 63.50	10.50 9.50	0.187 0.169	0.740 0.816	18.80 20.73	K K	K K	N N
LC 051G 13 LC 051G 14									2.750 3.000	69.85 76.20	8.32 7.60	0.148 0.136	0.900 0.975	22.86 24.76	K	K	N P
															L F		
LC 055G 01 LC 055G 02									0.500	12.70	72.00 56.00	0.999	0.249	7.37	F	G	L
LC 055G 03 LC 055G 04									0.750	19.05	47.00 38.00	0.838	0.317	9.47	F	G	L L
LC 055G 05 LC 055G 06									1.000	25.40 31.75	35.00 27.00	0.624	0.400	10.16	F G	J	M
LC 055G 07 LC 055G 08	.480	12.19	.500	12.70	.055	1.40	20.000	9.072	1.500 1.625	38.10 41.28	22.00	0.393 0.357	0.565	14.35 15.37	G J	J K	M N
LC 055G 09 LC 055G 10									1.750 2.000	44.45 50.80	18.00	0.321	0.660	16.76 18.29	J	K	N N
LC 055G 11 LC 055G 12									2.250	57.15 63.50	14.20 12.50	0.253	0.835 0.927	21.21 23.54	J	K	N N
LC 055G 13 LC 055G 14									2.750 3.000	69.85 76.20	10.90 9.96	0.194 0.178	1.022	25.95 28.12	K L	L M	P R
LC 059G 01 LC 059G 02									0.500 0.625	12.70 15.88	98.00 75.00	1.747 1.337	0.265 0.315	6.73 8.00	F F	G G	L L
LC 059G 03 LC 059G 04									0.750 0.875	19.05 22.23	61.00 51.00		0.354 0.398	8.99 10.11	F F	G G	L L
LC 059G 05 LC 059G 06									1.000 1.250	25.40 31.75	43.00 34.00	0.767 0.606	0.448 0.543	11.38 13.79	G G	J	M M
LC 059G 07 LC 059G 08	.480	12.19	.500	12.70	.059	1.50	24.000	10.870	1.500 1.625	38.10 41.28	28.00 25.50	0.499 0.455	0.634 0.678	16.10 17.22	G G	J	M M
LC 059G 09 LC 059G 10									1.750 2.000	44.45 50.80	23.50 20.50	0.419	0.738 0.826	18.74 20.98	J	K K	N N
LC 059G 11 LC 059G 12									2.250 2.500	57.15 63.50	18.00 16.00	0.321	0.915 1.037	23.24 26.34	K	L	P P
LC 059G 13 LC 059G 14									2.750 3.000	69.85 76.20	14.74 13.46	0.263	1.102 1.194	27.99 30.32	L L	M M	R R



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE	_	ORK		RE		ROX.	FR		SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER		D AT ) HGT.	LEN	GIH	RA	I E	HEIG	āH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 063G 01 LC 063G 02									0.500 0.625	12.70 15.88	125.00 95.00	2.232 1.694	0.301 0.348	7.65 8.84	F F	G G	L L
LC 063G 03 LC 063G 04									0.750 0.875	19.05 22.23	77.00 65.00	1.373 1.161	0.395 0.457	10.03 11.61	F F	G G	L L
LC 063G 05 LC 063G 06									1.000 1.250	25.40 31.75	57.00 45.00	1.016 0.802	0.505 0.600	12.83 15.24	G G	J	M M
LC 063G 07 LC 063G 08	.480	12.19	.500	12.70	.063	1.60	29.000	13.154	1.500 1.625	38.10 41.28	37.00 34.00	0.661 0.606	0.694 0.755	17.63 19.18	G J	J K	M N
LC 063G 09 LC 063G 10									1.750 2.000	44.45 50.80	31.00 27.00	0.553 0.481	0.818 0.920	20.78 23.37	J	K K	N N
LC 063G 11 LC 063G 12									2.250 2.500	57.15 63.50	24.00 21.30	0.428 0.380	1.037 1.142	26.34 29.01	J K	K L	N P
LC 063G 13									3.000	76.20	17.00	0.303	1.354	34.39	L	М	R
LC 067G 01 LC 067G 02									0.500 0.625	12.70 15.88	179.00 133.00	3.179 2.375	0.305 0.361	7.75 9.17	G G	J J	M M
LC 067G 03 LC 067G 04									0.750 0.875	19.05 22.23	106.00 88.10	1.893 1.573	0.416 0.471	10.57 11.96	G G	J J	M M
LC 067G 05 LC 067G 06									1.000 1.250	25.40 31.75	75.40 58.50	1.346 1.045	0.526 0.635	13.36 16.13	J	K K	N N
LC 067G 07 LC 067G 08	.480	12.19	.500	12.70	.067	1.70	36.500	16.560		38.10 44.45	47.80 40.40	0.854 0.721	0.746 0.856	18.95 21.74	J L	K M	N R
LC 067G 09 LC 067G 10									2.000 2.250	50.80 57.15	35.00 30.80	0.625 0.550	0.966 1.078	24.54 27.38	L M	M N	R S
LC 067G 11 LC 067G 12									2.500 2.750	63.50 69.85	27.60 25.00	0.493 0.446	1.186 1.294	30.12 32.87	N P	P R	T U
LC 067G 13									3.000	76.20	22.80	0.407	1.405	35.69	P	R	U
LC 072G 01 LC 072G 02									0.500 0.625	12.70 15.88	250.08 185.09	4.466 3.305	0.324 0.386	8.24 9.81	J	K K	N N
LC 072G 03 LC 072G 04									0.750 0.875	19.05 22.23	146.91 121.79	2.624 2.175	0.448 0.510	11.38 12.95	J	K K	N N
LC 072G 05 LC 072G 06									1.000 1.250	25.40 31.75	104.01 80.50	1.857 1.438	0.572 0.695	14.52 17.66	K K	L L	P P
LC 072G 07 LC 072G 08	.480	12.19	.500	12.70	.072	1.83	44.658	20.257	1.500	38.10 44.45	65.66 55.44	1.172 0.990	0.819 0.942	20.80 23.94	K M	L N	P S
LC 072G 09 LC 072G 10									2.000	50.80 57.15	47.97 42.27		1.066 1.190	27.07 30.21	M	N P	S T
LC 072G 11 LC 072G 12									2.500 2.750	63.50 69.85	37.79		1.313 1.437	33.35 36.49	P R	R S	U
LC 072G 13 LC 072G 14	1								3.000 3.250	76.20 82.55	31.17		1.560	39.63	R R	S S	W
LC 072G 15	1								3.500	88.90	26.50	0.473	1.809	45.96	R	S	W

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT			/ORK	WI		APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	EIEK		OLE ETER	DIAM	EIEK	SOLIE		LEN	GIH	RA	I E	HEIG	JHI.	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 075G 01 LC 075G 02									0.500 0.625	12.70 15.88	289.10 215.60		0.345 0.410	8.77 10.43	J	K K	N N
LC 075G 03 LC 075G 04									0.750 0.875	19.05 22.23	169.10 139.00		0.481 0.552	12.21 14.01	J	K K	N N
LC 075G 05 LC 075G 06									1.000 1.250	25.40 31.75	119.40 92.30		0.617 0.752	15.67 19.11	K K	L L	P P
LC 075G 07 LC 075G 08	.480	12.19	.500	12.70	.075	1.91	46.000	20.866	1.500 1.750	38.10 44.45	75.30 63.50		0.887 1.024	22.54 26.00	K M	L N	P S
LC 075G 09 LC 075G 10									2.000 2.250	50.80 57.15	55.00 48.40	0.982	1.158 1.295	29.41 32.89	M N	N P	S T
LC 075G 11 LC 075G 12									2.500 2.750	63.50 69.85	43.30 39.10	0.773	1.429 1.566	36.30 39.78	P R	R S	U W
LC 075G 13 LC 075G 14									3.000 3.250	76.20 82.55	35.70 32.80	0.638	1.700 1.837	43.19 46.66	R R	S	W
LC 075G 15									3.500	88.90	30.40		1.970	50.04	R	S	W
LC 080G 01 LC 080G 02									0.500 0.625	12.70 15.88	425.90 311.40		0.340 0.407	8.64 10.33	K K	L L	P P
LC 080G 03 LC 080G 04									0.750 0.875	19.05 22.23	245.40 202.50	4.383	0.473 0.539	12.01 13.70	K	L	P P
LC 080G 05 LC 080G 06									1.000 1.250	25.40 31.75	172.40 132.80	3.078	0.606 0.738	15.38 18.75	L	M M	R R
LC 080G 07 LC 080G 08	.480	12.19	.500	12.70	.080	2.03	68.000	30.840		38.10 44.45	108.10 91.10	1.930	0.871	22.12 25.48	L N	M P	R T
LC 080G 09 LC 080G 10									2.000 2.250	50.80 57.15	78.70 69.30	1.405	1.136 1.269	28.85 32.22	N P	P R	T U
LC 080G 11 LC 080G 12									2.500 2.750	63.50 69.85	61.90 55.90	1.105	1.401 1.534	35.59 38.96	R S	S	W
LC 080G 13									3.000	76.20	51.00		1.666	42.32	S	T	X
LC 041GG 01									0.500	12.70	17.83		0.188	4.78	F	F	K
LC 041GG 02 LC 041GG 03									0.625	15.88	13.72	0.200	0.219	5.56 6.35	F	F	K
LC 041GG 04 LC 041GG 05									1.000	22.23 25.40	9.40 8.12		0.281	7.14 7.95	F	F	K
LC 041GG 06	.500	12.70	.531	13.49	.041	1.04	5.557	2.521	1.250	31.75		0.114	0.375	9.53	G	G	Ĺ
LC 041GG 07 LC 041GG 08									1.500 1.750	38.10 44.45	5.26 4.47	0.094 0.080	0.437 0.499	11.10 12.67	G G	G G	L L
LC 041GG 09 LC 041GG 10									2.000 2.250	50.80 57.15	3.89 3.44		0.561 0.623	14.25 15.82	G J	G J	L M
LC 041GG 11 LC 041GG 12									2.500 2.750	63.50 69.85	3.08 2.79	0.055 0.050	0.685 0.747	17.40 18.97	K K	K K	N N
LC 041GG 13									3.000	76.20		0.046	0.809	20.55	L	L	Р



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

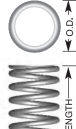
LEE	OUT			/ORK	WII			ROX.		EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		IOLE ETER	DIAM	ETER	SOLIE	D AT D HGT.	LEN	GTH	RA	ΓE	HEI	ЗНТ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 062GG 01 LC 062GG 02									0.500 0.625	12.70 15.88	94.76 71.07	1.696 1.272	0.314 0.376	7.98 9.55	F F	G G	L L
LC 062GG 03 LC 062GG 04									0.750 0.875	19.05 22.23	56.86 47.38	1.018 0.848	0.438 0.500	11.13 12.70	F F	G G	L L
LC 062GG 05 LC 062GG 06									1.000 1.250	25.40 31.75	40.61 31.59	0.727 0.565	0.562 0.686	14.27 17.42	G G	J	M M
LC 062GG 07 LC 062GG 08	.500	12.70	.531	13.49	.063	1.60	17.584	7.976	1.500 1.750	38.10 44.45	25.84 21.87	0.463 0.391	0.810 0.933	20.57 23.70	G J	J K	M N
LC 062GG 09 LC 062GG 10									2.000 2.250	50.80 57.15	18.95 16.72	0.339 0.299	1.057 1.181	26.85 30.00	J	K K	N N
LC 062GG 11 LC 062GG 12									2.500 2.750	63.50 69.85	14.96 13.54	0.268 0.242	1.305 1.429	33.15 36.30	J K	K L	N P
LC 062GG 13									3.000	76.20	12.36	0.221	1.552	39.42	L	М	R
LC 072GG 01 LC 072GG 02									0.500 0.625	12.70 15.88	200.36 148.29	3.586 2.654	0.339 0.405	8.61 10.29	J	K K	N N
LC 072GG 03 LC 072GG 04									0.750 0.875	19.05 22.23	117.70	2.107 1.747	0.472 0.539	11.99 13.69	J	K K	N N
LC 072GG 05 LC 072GG 06									1.000 1.250	25.40 31.75	83.33 64.49	1.492 1.154	0.606 0.740	15.39 18.80	K	L L	P P
LC 072GG 07 LC 072GG 08	.500	12.70	.531	13.49	.072	1.83	32.331	14.665	1.500 1.750	38.10 44.45	52.60 44.41	0.942 0.795	0.873 1.007	22.17 25.58	K M	L N	P S
LC 072GG 09 LC 072GG 10									2.000 2.250	50.80 57.15	38.43 33.87	0.688	1.140 1.274	28.96 32.36	M N	N P	S T
LC 072GG 11 LC 072GG 12									2.500 2.750	63.50 69.85	30.27 27.37	0.542 0.490	1.408 1.541	35.76 39.14	P R	R S	U W
LC 072GG 13 LC 072GG 14									3.000 3.250	76.20 82.55	24.97 22.96	0.447 0.411	1.675 1.809	42.55 45.95	R R	S S	W
LC 072GG 15									3.500	88.90	21.25	0.380	1.942	49.33	R	S	W
LC 041GH 01 LC 041GH 02									0.500 0.625	12.70 15.88	21.00 16.30	0.375 0.291	0.155 0.177	3.93 4.51	F F	G G	L L
LC 041GH 03 LC 041GH 04									0.750 0.875	19.05 22.23	13.30 11.20	0.237	0.197 0.217	5.01 5.51	F F	G G	L L
LC 041GH 05 LC 041GH 06									1.000 1.250	25.40 31.75	9.70 7.60	0.173	0.237 0.276	6.01 7.01	F G	G J	L M
LC 041GH 07 LC 041GH 08	.540	13.716	.562	14.28	.041	1.04	7.500	3.390		38.10 44.45	6.30 5.30	0.113 0.095	0.315 0.355	8.01 9.02	G G	J J	M M
LC 041GH 09 LC 041GH 10									2.000 2.250	50.80	4.60		0.395 0.434	10.02 11.02	G G	J J	M M
LC 041GH 11 LC 041GH 12									2.500 2.750	63.50 69.85	3.70 3.30	0.066	0.473 0.513	12.02 13.02	G G	J J	M M
LC 041GH 13									3.000	76.20	3.00	0.054	0.552	14.02	G	J	M

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE	OUT		TO W		WI		APPI			EE	SPR		SOI			ICE GR	
STOCK NUMBER	DIAM	EIER	DIAM	OLE ETER	DIAM	EIEK	SOLID		LEN	G I П	RA	16	HEIG	апі	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 046GH 01 LC 046GH 02									0.500 0.625	12.70 15.88	31.00 24.00	0.554 0.429	0.181 0.208	4.60 5.30	F F	G G	L L
LC 046GH 03 LC 046GH 04									0.750 0.875	19.05 22.23	19.50 16.40	0.348 0.292	0.233 0.258	5.93 6.56	F F	G G	L L
LC 046GH 05 LC 046GH 06									1.000 1.250	25.40 31.75	14.10 11.07	0.252 0.198	0.283 0.333	7.20 8.47	F G	G J	L M
LC 046GH 07 LC 046GH 08	.540	13.716	.562	14.28	.046	1.17	10.000	4.540	1.500	38.10 44.45	9.10 7.73	0.162 0.138	0.383 0.433	9.74	G	J K	M
LC 046GH 09 LC 046GH 10									2.000 2.250	50.80 57.15	6.72 5.94	0.120 0.106	0.483 0.533	12.28 13.55	J	K K	N N
LC 046GH 11									2.500	63.50	5.32	0.095	0.583	14.82	J	K	N
LC 046GH 12 LC 046GH 13									2.750 3.000	69.85 76.20	4.82	0.086	0.633	16.09 17.36	K	L	P P
LC 054GH 01									0.500	12.70	57.30	1.020	0.223	5.66	F	G	L
LC 054GH 02 LC 054GH 03									0.625	15.88 19.05	43.40 35.00	0.775	0.256	6.51 7.36	F F	G G	L
LC 054GH 04 LC 054GH 05									0.875 1.000	22.23 25.40	29.30 25.20	0.523 0.450	0.323	8.21 9.05	F	G	L
LC 054GH 06 LC 054GH 07	.540	13.716	.562	14.28	.054	1.37	16.000	7.260	1.250	31.75 38.10	19.70 16.10	0.351	0.423	10.75 12.45	G G	J	M
LC 054GH 08 LC 054GH 09									1.750 2.000	44.45 50.80	13.70 11.90	0.244	0.557	14.15 15.84	J	K	N N
LC 054GH 10 LC 054GH 11									2.250	57.15 63.50	10.50 9.40	0.187 0.168	0.691	17.54 19.24	J	K	N N
LC 054GH 12 LC 054GH 13									2.750	69.85 76.20	8.50 7.76	0.152	0.824	20.94	K	L	P P
LC 058GH 01									0.500	12.70	75.80	1.353	0.031	6.15	F	G	L
LC 058GH 02									0.625	15.88	57.20	1.021	0.280	7.11	F	G	L
LC 058GH 03 LC 058GH 04									0.750 0.875	19.05 22.23	45.90 38.40	0.820 0.685	0.318 0.355	8.07 9.02	F F	G G	L
LC 058GH 05 LC 058GH 06									1.000 1.250	25.40 31.75	33.00 25.70	0.588 0.459	0.393 0.469	10.00 11.90	G G	J	M M
LC 058GH 07 LC 058GH 08	.540	13.716	.562	14.28	.058	1.47	20.000	9.100	1.500 1.750	38.10 44.45	21.00 17.80	0.375 0.318	0.544 0.620	13.82 15.74	G J	J K	M N
LC 058GH 09 LC 058GH 10									2.000 2.250	50.80 57.15	15.50 13.70	0.276 0.244	0.695 0.771	17.66 19.58	J	K K	N N
LC 058GH 11 LC 058GH 12									2.500 2.750	63.50 69.85	12.20 11.00	0.218 0.197	0.846 0.922	21.50 23.41	J L	K M	N R
LC 058GH 13									3.000	76.20	10.10	0.180	0.997	25.33	L	М	R





STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

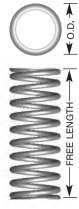
LEE		SIDE		/ORK		RE	APPI			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER	SOLID		LEN	GTH	RA	I E	HEI	äНI	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 063GH 01 LC 063GH 02									0.500 0.625	12.70 15.88	105.40 79.00	1.880 1.410	0.266 0.310	6.76 7.87	F F	J	M M
LC 063GH 03 LC 063GH 04									0.750 0.875	19.05 22.23	63.20 52.60	1.130 0.939	0.353 0.397	8.97 10.08	F F	J	M M
LC 063GH 05 LC 063GH 06									1.000 1.250	25.40 31.75	45.10 35.10	0.805 0.626	0.440 0.527	11.18 13.39	G G	K K	N N
LC 063GH 07 LC 063GH 08	.540	13.716	.562	14.28	.063	1.60	25.000	11.340	1.500 1.750	38.10 44.45	28.70 24.30	0.512 0.433	0.614 0.701	15.60 17.81	G J	K L	N P
LC 063GH 09 LC 063GH 10									2.000 2.250	50.80 57.15	21.00 18.60	0.375 0.331	0.788 0.875	20.02 22.23	J J	L L	P P
LC 063GH 11 LC 063GH 12									2.500 2.750	63.50 69.85	16.60 15.00	0.296 0.268	0.962 1.049	24.44 26.65	J L	L N	P S
LC 063GH 13									3.000	76.20	13.70	0.245	1.136	28.86	L	N	S
LC 067GH 01 LC 067GH 02									0.500 0.625	12.70 15.88	137.00 102.00	2.440 1.820	0.284 0.332	7.22 8.43	F F	J	M M
LC 067GH 03 LC 067GH 04									0.750 0.875	19.05 22.23	81.20 67.50	1.450 1.200	0.380 0.428	9.65 10.86	G G	K K	N N
LC 067GH 05 LC 067GH 06									1.000	25.40 31.75	57.70 44.80	1.030	0.476 0.571	12.08 14.51	G	K	N N
LC 067GH 07 LC 067GH 08	.540	13.716	.562	14.28	.067	1.70	30.000	13.610	1.500	38.10 44.45	36.60 31.00	0.653 0.552	0.667 0.763	16.94 19.37	G	K	N N
LC 067GH 09 LC 067GH 10									2.000	50.80 57.15	26.80 23.60	0.478 0.422	0.858 0.954	21.80 24.23	K K	K M	N R
LC 067GH 11 LC 067GH 12									2.500 2.750	63.50 69.85	21.10 19.10	0.377 0.341	1.050	26.67 29.10	K	M N	R S
LC 067GH 13									3.000	76.20	17.50	0.311	1.241	31.53	L	N	S
LC 054GJ 01 LC 054GJ 02									0.625 0.750	15.88 19.05	32.16 25.90	0.576 0.464	0.279 0.319	7.09 8.10	F F	G G	L L
LC 054GJ 03 LC 054GJ 04									0.875	22.23 25.40	21.68 18.64	0.388	0.359	9.12 10.16	F	G G	L
LC 054GJ 05 LC 054GJ 06									1.250 1.500	31.75 38.10	14.56 11.95	0.261 0.214	0.481 0.562	12.22 14.27	G G	J	M M
LC 054GJ 07 LC 054GJ 08	.563	14.30	.594	15.09	.054	1.37	11.143	5.054	1.750	44.45 50.80	10.13 8.79	0.181 0.157	0.642 0.723	16.31 18.36	J	K K	N N
LC 054GJ 09 LC 054GJ 10									2.250 2.500	57.15 63.50	7.76 6.95	0.139 0.124	0.804 0.885	20.42 22.48	J	K K	N N
LC 054GJ 11 LC 054GJ 12									3.000 3.250	76.20 82.55	5.75 5.29	0.103	1.047 1.128	26.59 28.65	K K	L L	P P
LC 054GJ 13 LC 054GJ 14									3.500 3.750	88.90 95.25	4.90 4.57	0.088 0.082	1.209 1.290	30.71 32.77	L	M M	R R
LC 054GJ 15										101.60	4.27	0.076	1.370	34.80	L	M	R

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK	WI			ROX.		EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		OLE ETER	DIAM	ETER		D AT D HGT.	LEN	GTH	RA	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 091GJ 01 LC 091GJ 02									0.625 0.750		397.57 310.08	7.117 5.550	0.418 0.483	10.62 12.27	L L	P P	
LC 091GJ 03 LC 091GJ 04									0.875 1.000		254.15 215.31	4.549 3.854	0.548 0.613	13.92 15.57	L M	R R	
LC 091GJ 05 LC 091GJ 06									1.250 1.500		164.91 133.63	2.952 2.392	0.743 0.874	18.87 22.20	M M	S T	
LC 091GJ 07 LC 091GJ 08	.563	14.30	.594	15.88	.092	2.31	82.267	37.316	1.750 2.000	44.45 50.80	112.33 96.88	2.011 1.734	1.004 1.134	25.50 28.80	N N	T U	Special
LC 091GJ 09 LC 091GJ 10									2.250 2.500	57.15 63.50	85.17 75.98	1.524 1.360	1.264 1.394	32.11 35.41	N P	U W	Order
LC 091GJ 11 LC 091GJ 12									3.000 3.250	76.20 82.55	62.50 57.41	1.119 1.028	1.654 1.785	42.01 45.34	P P	X Y	
LC 091GJ 13 LC 091GJ 14									3.500 3.750	88.90 95.25	53.08 49.36	0.950 0.884	1.915 2.045	48.64 51.94	R R	Y Z	
LC 091GJ 15									4.000	101.60	46.13	0.826	2.175	55.25	R	Z	
LC 045H 0 LC 045H 01									0.500 0.625	12.70 15.88	21.70 18.00	0.388 0.321	0.170 0.181	4.32 4.60	F F	G G	L L
LC 045H 02									0.750	19.05	15.00	0.267	0.204	5.18	F	G	L
LC 045H 03 LC 045H 04									0.875 1.000	22.23	12.00 10.50	0.214	0.226	5.74 6.32	F F	G	L
LC 045H 05									1.250	31.75	8.00	0.143	0.294	7.47	G	J	M
LC 045H 06 LC 045H 07	.600	15.24	.625	15.88	.045	1.14	7.586	3.441	1.500 1.750	38.10 44.45	6.50 5.50	0.116 0.098	0.350 0.387	8.89 9.83	G G	J	M M
LC 045H 07	.000	13.24	.020	13.00	.043	1.14	7.500	3.441	2.000	50.80	4.75	0.096	0.367	11.00	G	J	M
LC 045H 09									2.250	57.15	4.20	0.075	0.486	12.34	Ğ	Ĵ	M
LC 045H 10 LC 045H 11									2.500 2.750	63.50 69.85	3.75 3.40	0.067 0.061	0.532 0.576	13.51 14.63	G G	J	M M
LC 045H 12									3.000	76.20	3.10	0.001	0.622	15.80	G	J	M
LC 045H 13									3.250	82.55	2.86	0.051	0.667	16.94	L	M	R
LC 045H 14									3.500	88.90	2.65	0.047	0.711	18.06	L	M	R
LC 049H 01 LC 049H 02									0.625 0.750	15.88 19.05	28.00 23.00	0.499 0.410	0.200 0.221	5.08 5.61	F F	G G	L L
LC 049H 03 LC 049H 04									0.875 1.000	22.23 25.40	19.00 16.00	0.339 0.285	0.245 0.270	6.22 6.86	F F	G G	L L
LC 049H 05									1.250	31.75	13.00	0.232	0.304	7.72	G	J	М
LC 049H 06 LC 049H 07	.600	15.24	.625	15.88	.049	1.24	12.000	5.435	1.500	38.10 44.45	10.00	0.178 0.152	0.368	9.35	G	J	M
LC 049H 07 LC 049H 08									1.750 2.000	50.80	8.50 7.50	0.152	0.417 0.451	10.59 11.46	J	K	N N
LC 049H 09 LC 049H 10									2.250 2.500	57.15 63.50	6.50 5.75	0.116 0.102	0.500 0.550	12.70 13.97	J	K K	N N
LC 049H 10									2.750	69.85	5.08	0.102	0.606	15.39	K	L	P
LC 049H 12									3.000	76.20	4.64	0.083	0.654	16.61	K	L	Р



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK		SIDE IETER		VORK IOLE		RE ETER	APPF LOAD		FR	EE GTH	SPR RA		SOI HEIO			ICE GRO	
NUMBER	DIAIV	IEIEN		IETER	DIAIV	EIEN	SOLID		LEIN	ч	na —	16	ПЕК	апт	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 055H 01 LC 055H 02									0.625 0.750	15.88 19.05	40.00 33.00	0.714 0.588	0.228 0.249	5.79 6.32	F F	G G	L L
LC 055H 03	-								0.875	22.23	27.00	0.482	0.290	7.37	F	G	L
LC 055H 04									1.000	25.40	24.00	0.428	0.317	8.05	F	G	Ĺ
LC 055H 05									1.250	31.75	19.00	0.339	0.359	9.12	G	J	M
LC 055H 06	.600	15.24	.625	15.88	.055	1.40	16.300	7.394	1.500	38.10	15.00	0.268	0.428	10.87	G	J	M
LC 055H 07									1.750	44.45	12.75	0.227	0.478	12.14	J	K	N
LC 055H 08									2.000	50.80	11.00	0.196	0.542	13.77	J	K	N
LC 055H 09									2.250	57.15	9.75	0.174	0.599	15.21	J	K	N
LC 055H 10	-								2.500	63.50	8.90	0.159	0.657	16.69	J	K	N
LC 055H 11 LC 055H 12									2.750 3.000	69.85 76.20	7.73 7.08	0.138 0.126	0.725 0.780	18.41 19.81	K K	L L	P P
20 00011 12									0.000	70.20	7.00	0.120	0.700	10.01	- 11		
LC 059H 01									0.625	15.88	53.00	0.945	0.258	6.55	F	G	L
LC 059H 02									0.750	19.05	42.00	0.749	0.288	7.32	F	G	L
LC 059H 03									0.875	22.23	35.00	0.624	0.317	8.05	F	G	L
LC 059H 04									1.000	25.40	30.00	0.535	0.352	8.94	G	J	M
LC 059H 05									1.250	31.75	24.00	0.428	0.425	10.80	G	J	M
LC 059H 06	.600	15.24	.625	15.88	.059	1.50	19.500	8.832	1.500	38.10	19.00	0.339	0.482	12.24	G	J	M
LC 059H 07	-								1.750	44.45	16.00	0.285	0.556	14.12	J	K	N
LC 059H 08 LC 059H 09									2.000 2.250	50.80 57.15	14.00 12.50	0.250 0.223	0.615 0.705	15.62 17.91	J	K K	N N
LC 059H 10	-								2.500	63.50	11.25	0.200	0.777	19.74	J	K	N
LC 059H 11									2.750	69.85	9.30	0.166	0.857	21.77	Ĺ	M	R
LC 059H 12									3.000	76.20	8.50	0.152	0.924	23.47	L	М	R
LC 063H 01 LC 063H 02									0.625 0.750	15.88 19.05	64.00 53.00	1.143 0.945	0.285 0.316	7.24 8.03	F F	J	M M
LC 063H 02	-								0.750	22.23	45.00	0.804	0.347	8.81	F	J	M
LC 063H 04									1.000	25.40	38.00	0.678	0.347	9.63	G	K	N
LC 063H 05	-								1.250	31.75	30.00	0.535	0.457	11.61	G	K	N
LC 063H 06									1.500	38.10	24.00	0.429	0.552	14.02	G	K	N
LC 063H 07	.600	15.24	.625	15.88	.063	1.60	23.000	10.433	1.750	44.45	20.00	0.357	0.619	15.72	J	L	Р
LC 063H 08									2.000	50.80	17.50	0.312	0.692	17.58	J	L	Р
LC 063H 09									2.250	57.15	15.50	0.276	0.761	19.33	J	L	P
LC 063H 10									2.500	63.50	14.00	0.250	0.842	21.39	J	L	P
LC 063H 11									2.750	69.85	12.17	0.217	0.927	23.45	L	N	S
LC 063H 12	-								3.000	76.20	11.11	0.198	1.002	25.45	L	N P	S
LC 063H 13 LC 063H 14									3.250 3.500	82.55 88.90	10.20 9.50	0.182 0.170	1.077 1.153	27.36 29.29	M M	P	T T
20 00011 14									0.000	30.30	5.50	0.170	1.100	20.20	IVI	'	'

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		VORK	WI		APP		FR		SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAN	IETER		IOLE IETER	DIAM	ETER	SOLIE	D AT D HGT.	LEN	GTH	RA	TE	HEIG	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 067H 01									0.625	15.88	80.00	1.429	0.302	7.67	F	J	M
LC 067H 02 LC 067H 03									0.750	19.05 22.23	63.00 50.00	1.123 0.892	0.361	9.17	G	K	N N
LC 067H 04									1.000	25.40	45.00	0.804	0.436	11.07	Ğ	K	N
LC 067H 05	000	15.04	COE	15.00	007	1 70	00 000	11 704	1.250	31.75	34.00	0.606	0.537	13.64	G	K	N
LC 067H 06 LC 067H 07	.600	15.24	.625	15.88	.067	1.70	26.000	11.794	1.500	38.10 44.45	29.00	0.517	0.605	15.37 17.91	G G	K	N N
LC 067H 08									2.000	50.80	19.50	0.348	0.842	21.39	K	M	R
LC 067H 09									2.250	57.15	17.00	0.303	0.944	23.98	K	M	R
LC 067H 10 LC 067H 11									2.500	63.50	15.00 13.40	0.267	1.057	26.85	K L	M N	R S
LC 067H 12									3.000	76.20	12.20	0.218	1.241	31.52	Ĺ	N	S
1.0.07011.0									0.005	45.00	100.00	1 000	0.040	0.70		1/	N.
LC 072H 0 LC 072H 01									0.625	15.88 19.05	103.00 78.00	1.839	0.346	8.79 10.08	G	K	N N
LC 072H 02									0.875	22.23	68.00	1.212	0.432	10.97	G	K	N
LC 072H 03									1.000	25.40	55.00	0.981	0.506	12.85	G	K	N
LC 072H 04 LC 072H 05	.600	15.24	.625	15.88	.072	1.83	30.000	13 608	1.250	31.75 38.10	45.00 36.00	0.804	0.596	15.14 17.42	G J	K L	N P
LC 072H 06	.000	10.21	.020	10.00	.072	1.00	00.000	10.000	1.750	44.45	30.00	0.535	0.795	20.19	Ĵ	Ĺ	P
LC 072H 07									2.000	50.80	26.00	0.464	0.939	23.85	K	M	R
LC 072H 08 LC 072H 09									2.250	57.15 63.50	23.50	0.419	1.085	25.25 27.56	K	M	R R
LC 072H 10									2.750	69.85	19.00	0.339	1.180	29.97	L	N	S
LC 072H 11									3.000	76.20	17.00	0.303	1.280	32.51	M	Р	Т
LC 080H 01									0.625	15.88	193.40	3.455	0.351	8.91	G	K	N
LC 080H 02									0.750		152.50	2.723	0.401	10.18	G	K	N
LC 080H 03									0.875		125.80	2.247	0.451	11.46	G	K	N
LC 080H 04 LC 080H 05									1.000	25.40 31.75	107.10 82.50	1.912	0.501	12.73 15.27	G J	K L	N P
LC 080H 06									1.500	38.10	67.10	1.199	0.701	17.81	J	L	P
LC 080H 07									1.750	44.45	56.60	1.010	0.801	20.35	K	М	R
LC 080H 08 LC 080H 09	.600	15.24	.625	15.88	.080	2 03	55.000	24 050	2.000	50.80	48.90	0.873	1.001	22.89	K	M	R R
LC 080H 09 LC 080H 10	.000	13.24	.020	13.00	.000	2.03	33.000	24.500	2.500	63.50	38.40	0.769	1.101	27.98	K	M	R
LC 080H 11									2.750	69.85	34.70	0.620	1.202	30.52	М	Р	Ţ
LC 080H 12									3.000	76.20	31.70	0.566	1.302	33.06	M	P P	T
LC 080H 13 LC 080H 14									3.250 3.500	82.55 88.90	29.10 27.00	0.520 0.482	1.361 1.455	34.57 36.96	N N	P	T T
LC 080H 15	1								3.750	95.25	25.10	0.448	1.553	39.45	N	Р	T
LC 080H 16									4.000	101.60	23.40	0.418	1.654	42.01	P	R	U



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		WORK	WI			ROX.		EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAM	IETER		HOLE METER	DIAN	IETER		D AT D HGT.	LEN	GTH	RA	ΓE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 085H 01 LC 085H 02									0.625 0.750		250.70 196.60	4.477 3.511	0.375 0.430	9.53 10.93	J J	K K	N N
LC 085H 03 LC 085H 04									0.875 1.000	22.23 25.40	161.80 137.40	2.889 2.454	0.485 0.540	12.33 13.72	J J	K K	N N
LC 085H 05 LC 085H 06									1.250 1.500	31.75 38.10		1.886 1.532	0.650 0.760	16.52 19.31	K K	L L	P P
LC 085H 07 LC 085H 08	.600	15.24	.625	15.88	.085	2.16	65.350	29.640	1.750 2.000	44.45 50.80	72.20 62.30	1.289 1.113	0.870 0.980	22.10 24.90	L L	M M	R R
LC 085H 09 LC 085H 10									2.250 2.500	57.15 63.50	54.80 49.00	0.979 0.875	1.090 1.200	27.69 30.48	L L	M M	R R
LC 085H 11 LC 085H 12									2.750 3.000	69.85 76.20	44.20 40.30	0.789 0.720	1.310 1.420	33.28 36.07	N N	P P	T T
LC 085H 13 LC 085H 14									3.250 3.500	82.55 88.90	37.00 34.25	0.661 0.612	1.532 1.640	38.90 41.67	N N	P P	T T
LC 085H 15 LC 085H 16									3.750 4.000	95.25 101.60	31.90 29.80	0.570 0.532	1.697 1.805	43.10 45.85	N P	P R	T U
LC 092H 01 LC 092H 02									0.625 0.750		373.60 291.00	6.672 5.197	0.397 0.456	10.09 11.59	K K	L L	P P
LC 092H 03 LC 092H 04									0.875 1.000	22.23		4.257 3.606	0.515 0.574	13.09 14.59	K	L	P P
LC 092H 05 LC 092H 06									1.250 1.500	31.75	154.50	2.759 2.236	0.692 0.810	17.58 20.57	L	M M	R R
LC 092H 07 LC 092H 08	.600	15.24	.625	15.88	.092	2.34	89 350	40.530	1.750	44.45 50.80		1.879	0.928	23.57 26.56	M M	N N	S
LC 092H 09 LC 092H 10	.000	10.21	.020	10.00	.002	2.01	00.000	10.000	2.250 2.500	57.15 63.50	79.80	1.425 1.270	1.164 1.281	29.55 32.55	M M	N N	S
LC 092H 11 LC 092H 12									2.750 3.000	69.85 76.20	64.20 58.50	1.146	1.399	35.54 38.53	P P	R R	U
LC 092H 13 LC 092H 14									3.250 3.500	82.55 88.90	53.80 49.70	0.961 0.888	1.633 1.752	41.49 44.51	P P	R R	U
LC 092H 15 LC 092H 16	-								3.750 4.000	95.25 101.60	46.30	0.827 0.771	1.867 1.988	47.43 50.48	P P	R R	U
LC 098H 01 LC 098H 02									0.750 0.875		387.80 314.10	6.925 5.609	0.487 0.553	12.36 14.05	K K	L L	
LC 098H 03 LC 098H 04									1.000 1.250	25.40	267.20 203.90	4.772	0.615 0.743	15.62 18.88	K	L M	
LC 098H 05 LC 098H 06									1.500	38.10	164.80 138.30	2.943	0.872	22.14 25.40	L M	M	
LC 098H 07 LC 098H 08	.600	15.24	.625	15.88	.098	2.49	103.900	47.120	2.000	50.80	119.10 104.60	2.127	1.129 1.257	28.67 31.93	M	N N	Special
LC 098H 09 LC 098H 10								0	2.500 2.750	63.50 69.85	93.30	1.666 1.502	1.385	35.18 38.47	M P	N R	Order
LC 098H 11 LC 098H 12	1								3.000 3.250	76.20 82.55	76.60	1.368 1.257	1.643 1.770	41.73 44.96	P P	R R	
LC 098H 13 LC 098H 14	-								3.500 3.750	88.90 95.25	65.00	1.161	1.900 2.027	48.27 51.48	P P	R R	
LC 098H 15									4.000	101.60		1.009	2.156	54.76	P	R	

## SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK		RE	APPI		FR		SPR		SOI			ICE GR	
STOCK NUMBER	DIAN	IETER		IOLE IETER	DIAN	IETER	SOLID		LEN	GIH	RA	I E	HEIG	áH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 120HH 01 LC 120HH 02									0.875 1.000	22.23 25.40	653.47 545.99	11.697 9.773	0.685 0.771	17.40 19.58	P R	X Y	
LC 120HH 03									1.250	31.75	410.85	7.354	0.944	23.98	R	Z	
LC 120HH 04									1.500		329.33	5.895	1.116	28.35	S	AA	
LC 120HH 05 LC 120HH 06									1.750 2.000		274.80 235.77	4.919 4.220	1.288 1.461	32.72 37.11	T U	AB AC	
LC 120HH 07	.625	15.88	.656	16.66	.120	3.05	124.175	56 326			206.44	3.695	1.633	41.48	U	AD	Special
LC 120HH 08	.020	10.00	.000	10.00	20	0.00	12 11170	00.020	2.500		183.61	3.287	1.805	45.85	W	AE	Örder
LC 120HH 09									2.750		165.32	2.959	1.978	50.24	W	AG	
LC 120HH 10									3.000		150.35	2.691	2.150	54.61	X	AG	
LC 120HH 11 LC 120HH 12									3.250 3.500		137.86 127.29	2.468 2.278	2.322 2.495	58.98 63.37	X Y	AK AL	
LC 120HH 13									4.000		110.36	1.975	2.839	72.11	Z	AM	
20 120111 10									1.000	101.00	110.00	1.070	2.000	72.11	_	7 (14)	
LC 049HJ 01									0.625	15.88	23.30	0.416	0.182	4.62	F	J	M
LC 049HJ 02									0.750	19.05	18.20	0.325	0.210	5.34	G	K	N
LC 049HJ 03 LC 049HJ 04									0.875 1.000	22.23 25.40	15.30 13.20	0.273 0.235	0.230 0.249	5.83 6.33	G G	K	N N
LC 049HJ 05									1.250	31.75	10.30	0.233	0.243	7.32	G	K	N
LC 049HJ 06	.660	16.76	.687	17.45	.049	1.24	10.000	4.530	1.500	38.10	8.50	0.151	0.328	8.32	G	K	N
LC 049HJ 07									1.750	44.45	7.20	0.128	0.367	9.31	G	K	N
LC 049HJ 08									2.000	50.80	6.30	0.113	0.406	10.31	K	M	R
LC 049HJ 09 LC 049HJ 10									2.250 2.500	57.15 63.50	5.50 5.00	0.098 0.089	0.445 0.484	11.30 12.30	K K	M M	R R
LC 049HJ 11									2.750	69.85	4.50	0.080	0.523	13.29	L	N	S
LC 049HJ 12									3.000	76.20	4.10	0.073	0.562	14.28	L	N	S
LC 055HJ 01									0.625	15.88	36.00	0.643	0.210	5.34	J	L	Р
LC 055HJ 02									0.750	19.05	28.90	0.515	0.238	6.05	J	L	Р
LC 055HJ 03									0.875	22.23	24.10		0.261	6.63	J	L	P
LC 055HJ 04 LC 055HJ 05									1.000 1.250	25.40 31.75	20.80 16.20	0.371 0.289	0.284 0.330	7.22 8.39	J	L L	P P
LC 055HJ 06	.660	16.76	.687	17.45	.055	1.40	15.000	6.800	1.500	38.10	13.30	0.237	0.377	9.56	J	L	P
LC 055HJ 07	.500	10.70	.001	17.10	.500	1.10	10.000	0.000	1.750	44.45	11.30	0.201	0.423	10.74	K	M	R
LC 055HJ 08									2.000	50.80	9.80	0.175	0.469	11.91	K	М	R
LC 055HJ 09									2.250	57.15	8.60	0.154	0.515	13.08	K	M	R
LC 055HJ 10									2.500 2.750	63.50 69.85	7.80 7.00	0.139 0.125	0.561 0.607	14.25 15.42	K K	M M	R R
LC 055HJ 11 LC 055HJ 12									3.000	76.20	6.40	0.125	0.653	16.60	K	M	R
LU UUUIIU 12									5.000	10.20	0.40	0.114	0.000	10.00	\ \	IVI	'1





### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK NUMBER	OUT		IN H	ORK OLE ETER		IRE METER	APPF LOAI SOLID	TA C	FR LEN		SPR RA		SOI HEI		PR Music Wire	ICE GRO	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 063HJ 01 LC 063HJ 02									0.625 0.750	15.88 19.05	55.60 44.50	0.993 0.794	0.262 0.293	6.65 7.45	J J	L L	P P
LC 063HJ 03 LC 063HJ 04									0.875	22.23 25.40	37.10 31.80	0.662 0.567	0.325 0.356	8.25 9.05	J	L	P P
LC 063HJ 05 LC 063HJ 06	.660	16.76	.687	17.45	.063	1.600	20.000	9.070	1.250	31.75 38.10	24.70 20.20	0.441	0.419 0.482	10.65 12.25	K	M M	R R
LC 063HJ 07 LC 063HJ 08									1.750 2.000	44.45 50.80	17.10 14.80	0.305 0.265	0.545 0.608	13.85 15.45	K K	M M	R R
LC 063HJ 09 LC 063HJ 10									2.250 2.500	57.15 63.50	13.10 11.70	0.233 0.209	0.671 0.734	17.05 18.65	L L	N N	S S
LC 063HJ 11 LC 063HJ 12									2.750 3.000	69.85 76.20	10.60 9.70	0.189 0.173	0.797 0.860	20.25 21.85	L L	N N	S S
LC 067HJ 01									0.625	15.88	70.70	1.262	0.281	7.15	J	L	Р
LC 067HJ 02 LC 067HJ 03									0.750 0.875	19.05 22.23	56.40 46.90	1.006 0.837	0.316 0.351	8.03 8.92	J J	L L	P P
LC 067HJ 04 LC 067HJ 05									1.000 1.250	25.40 31.75	40.10 31.10	0.716 0.555	0.386 0.456	9.81 11.59	J K	L M	P R
LC 067HJ 06 LC 067HJ 07	.660	16.76	.687	17.45	.067	1.702	25.000	11.340	1.500 1.750	38.10 44.45	25.50 21.50	0.454 0.384	0.526 0.596	13.36 15.14	K K	M M	R R
LC 067HJ 08 LC 067HJ 09									2.000 2.250	50.80 57.15	18.60 16.50	0.332 0.293	0.666 0.736	16.92 18.69	K L	M N	R S
LC 067HJ 10 LC 067HJ 11									2.500 2.750	63.50 69.85	14.70 13.30	0.262 0.237	0.806 0.876	20.47 22.25	L L	N N	S S
LC 067HJ 12									3.000	76.20	12.10	0.216	0.946	24.02	L	N	S
LC 072HJ 01 LC 072HJ 02									0.625 0.750	15.88 19.05	94.10 74.70	1.680 1.333	0.306 0.345	7.76 8.77	J J	M M	R R
LC 072HJ 03 LC 072HJ 04									0.875 1.000	22.23 25.40	62.00 53.00	1.106 0.944	0.385 0.424	9.77 10.77	J J	M M	R R
LC 072HJ 05 LC 072HJ 06	.660	16.76	.687	17.45	.072	1.829	30.000	13.610	1.250 1.500	31.75 38.10	41.00 33.50	0.731 0.596	0.503 0.582	12.77 14.77	K K	N N	S S
LC 072HJ 07 LC 072HJ 08									1.750 2.000	44.45 50.80	28.20 24.50	0.503 0.436	0.661 0.739	16.78 18.78	K K	N N	S S
LC 072HJ 09 LC 072HJ 10									2.250 2.500	57.15 63.50	21.50 19.20	0.384 0.343	0.818 0.897	20.78 22.78	M M	R R	U
LC 072HJ 11 LC 072HJ 12									2.750 3.000	69.85 76.20	17.50 15.90	0.310 0.283	0.976 1.055	24.79 27.79	M M	R R	U U

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		rside		WORK		RE	APPI			REE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAN	METER		HOLE METER	DIAM	ETER	SOLIE	D AT D HGT.	LEN	IGTH	RAT	ΓE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 105HK 01 LC 105HK 02									0.875 1.000	22.23 25.40	279.21 235.03	4.998 4.207	0.558 0.622	14.17 15.80	N N	S S	W
LC 105HK 03 LC 105HK 04									1.250 1.500	31.75 38.10	178.53 143.93	3.196 2.576		19.05 22.33	N N	S T	W X
LC 105HK 05 LC 105HK 06									1.750 2.000	44.45 50.80	120.57 103.73	2.158 1.857		25.58 28.85	P R	U W	Y Z
LC 105HK 07 LC 105HK 08	.688	17.46	.720	18.29	.105	2.67	88.549	40.166	2.250 2.500	57.15 63.50	91.02 81.08	1.629 1.451		32.11 35.36	S S	X Y	AA AB
LC 105HK 09 LC 105HK 10									2.750 3.000	69.85 76.20	73.10 66.55	1.308 1.191	1.521	38.63 41.88	T	Z AA	AC AD
LC 105HK 11 LC 105HK 12									3.250 3.500	82.55 88.90	61.08 56.44	1.093 1.010	1.778	45.16 48.41	U	AA AB	AD AE
LC 105HK 13									4.000		48.99	0.877	2.163	54.94	X	AC	AG
LC 150HK 01 LC 150HK 02									0.875	22.23 25.40				17.86 20.09	U	AA AB	
LC 150HK 03 LC 150HK 04									1.063 1.250	27.00 31.75		22.412	0.835	21.21 24.59	W	AB AC	
LC 150HK 05 LC 150HK 06	.688	17.46	.720	18.29	.148	3.76	283.650	128 66/	1.500	38.10 44.45	797.97		1.145	29.08 33.55	X	AC AE	Cnasial
LC 150HK 07 LC 150HK 08	.000	17.40	.720	10.23	.140	3.70	200.000	120.004	2.000 2.250	50.80 57.15	563.27 491.06	10.059 8.769	1.498	38.05 42.52	Y	AG AG	Special Order
LC 150HK 09 LC 150HK 10									2.500 3.000	63.50 76.20	435.26 354.65	7.773 6.333	1.850	46.99 55.98	Z AB	AK AM	
LC 150HK 11 LC 150HK 12									3.250 3.500	82.55 88.90	324.60 299.24	5.797 5.344	2.382	60.50 64.97	AB AB	AM AN	
									0.625								D
LC 055J 0 LC 055J 01									0.750	15.88	28.70	0.513	0.221	5.16	J	L	P
LC 055J 02 LC 055J 03									1.000	22.23	20.00	0.357	0.249	6.15	J	L	P
LC 055J 04 LC 055J 05									1.250 1.500	31.75 38.10	14.00	0.250 0.205	0.331	7.72 8.41	J	L	P P
LC 055J 06 LC 055J 07	.720	18.29	.750	19.05	.055	1.40	13.000	5.897	2.000	50.80	9.00		0.421	10.16	K	M	R
LC 055J 08 LC 055J 09									2.250	63.50	7.25 6.60	0.118		11.86 13.11	K	M	R
LC 055J 10 LC 055J 11									2.750 3.000	69.85 76.20	6.00 5.50	0.107 0.098	0.548 0.587	13.92 14.91	K	M	R
LC 059J 01									0.750	19.05	32.90		0.238	6.04	J	L	P
LC 059J 02 LC 059J 03									0.875 1.000	22.23 25.40	27.30 23.50	0.420		6.65 7.22	J	L	P P
LC 059J 04 LC 059J 05	.720	18.29	.750	19.05	.059	1.50	17.000	7.710	1.250 1.500	31.75 38.10	18.30 15.00	0.327 0.268	0.377	8.40 9.56	J	L	P P
LC 059J 06 LC 059J 07									1.750 2.000	44.45 50.80	12.70 11.00		0.423 0.469	10.74 11.92	K	M	R R
LC 059J 08 LC 059J 09									2.250	57.15 63.50	9.70 8.70	0.173	0.516 0.561	13.10 14.25	K	M	R R
										33.00					``		''



STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		TSIDE		VORK		RE	APPR		FRI			RING	SO		PR	ICE GR	OUP
STOCK NUMBER	DIAN	METER		HOLE HETER	DIAM	ETER	SOLID		LEN	GTH	RA	ATE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 063J 0 LC 063J 01									0.625 0.750	15.88 19.05	41.50 33.00	0.741 0.589	0.263 0.284	6.68 7.21	J	L L	P P
LC 063J 02 LC 063J 03									0.875 1.000	22.23 25.40	28.00 24.00	0.499 0.428	0.316 0.355	8.03 9.02	J J	L L	P P
LC 063J 04 LC 063J 05	.720	18.29	.750	19.05	.063	1.60	15.500	7.031	1.250 1.500	31.75 38.10	19.00 15.00	0.339 0.267	0.441 0.489	11.20 12.42	K K	M M	R R
LC 063J 06									1.750	44.45	13.00	0.232	0.536	13.61	K	M	R
LC 063J 07 LC 063J 08	-								2.000	50.80 57.15	11.00	0.196 0.178	0.616	15.65 17.09	K L	M N	R S
LC 063J 09									2.500	63.50	9.00	0.160	0.736	18.69	Ĺ	N	S
LC 063J 10 LC 063J 11									2.750 3.000	69.85 76.20	8.00 7.25	0.143 0.129	0.792 0.860	20.12 21.84	L	N N	S S
LC 065J 01									0.750	19.05	41.00	0.731	0.290	7.37	J	L	Р
LC 065J 02 LC 065J 03									0.875	22.23 25.40	35.00 29.00	0.624 0.517	0.322 0.355	8.18 9.02	J	L	P P
LC 065J 04 LC 065J 05	-								1.250 1.500	31.75 38.10	23.00	0.410 0.339	0.420 0.465	10.67 11.81	K	M M	R R
LC 065J 06 LC 065J 07	.720	18.29	.750	19.05	.065	1.65	19.000	8.605	1.750	44.45 50.80	15.50 13.50	0.276 0.241	0.537 0.611	13.64 15.52	K	M	R R
LC 065J 08 LC 065J 09	-								2.250 2.500	57.15 63.50	12.00 10.50	0.214 0.187	0.660 0.743	16.76 18.87	L	N N	S S
LC 065J 10	-								2.750	69.85	9.15	0.163	0.818	20.78	N	R	U
LC 065J 11									3.000	76.20	8.35	0.149	0.883	22.43	N .	R	U
LC 067J 01 LC 067J 02	-								0.750	19.05	50.00 40.00	0.893	0.286	7.26 8.10	J	L	P
LC 067J 03 LC 067J 04	-								1.000	25.40 31.75	33.00 27.00	0.588 0.482	0.353	8.97 10.24	K	M	P R
LC 067J 05 LC 067J 06	.720	18.29	.750	19.05	.067	1.70	22.000	9.979	1.500 1.750	38.10 44.45	22.00 18.00	0.392	0.471	11.96 13.64	K	M	R R
LC 067J 07 LC 067J 08	-								2.000	50.80 57.15	15.50 14.00	0.277	0.606 0.669	15.39 16.99	K	M N	R
LC 067J 09									2.500	63.50	13.75	0.246	0.725	18.42	L	N	S
LC 067J 10 LC 067J 11									3.000 3.250	76.20 82.55	10.00 9.20	0.178 0.164	0.883 0.935	22.43 23.75	L M	N P	S T
LC 067J 12									3.500	88.90	8.51	0.152	0.998	25.35	М	Р	T
LC 072J 0 LC 072J 01									0.750 0.875	19.05 22.23	57.90 48.00	1.034 0.857	0.328 0.361	8.33 9.17	J	L M	P R
LC 072J 02 LC 072J 03									1.000 1.250	25.40 31.75	42.00 33.00	0.749 0.589	0.397 0.470	10.08 11.94	J K	M N	R S
LC 072J 04 LC 072J 05									1.500 1.750	38.10 44.45	26.00 22.00	0.464 0.392	0.559 0.631	14.20 16.03	K K	N N	S S
LC 072J 06 LC 072J 07	.720	18.29	.750	19.05	.072	1.83	25.000	11.340	2.000 2.250	50.80 57.15	20.00	0.357 0.303	0.686 0.779	17.42 19.79	K	N R	S U
LC 072J 08	-								2.500	63.50	15.00	0.267	0.869	22.07	М	R	U
LC 072J 09 LC 072J 10	-								3.000	69.85 76.20	14.00	0.250	0.927	23.54	M	R	U
LC 072J 11 LC 072J 12	-								3.500 4.000	88.90 101.60	9.14	0.187 0.163	1.150 1.321	29.21 33.55	N P	S	Y

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		VORK		RE	APP			EE.	SPR		SO			ICE GR	
STOCK NUMBER	DIAN	IETER		IOLE IETER	DIAM	FIER	SOLID		LEN	GTH	RA	I E	HEI	GHI	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 080J 0 LC 080J 01									0.750 0.875	19.05 22.23	97.50 80.26	1.741 1.430	0.352 0.404	8.94 10.26	L L	M P	R T
LC 080J 02 LC 080J 03									1.000 1.250	25.40 31.75	68.53 52.66	1.220 0.940	0.444 0.526	11.28 13.36	L L	P P	T T
LC 080J 04									1.500	38.10	42.94	0.765	0.607	15.42	L	R	U
LC 080J 05 LC 080J 06	.720	18.29	.750	19.05	.080	2.03	39.000	17.650	1.750 2.000	44.45 50.80	36.05 31.20	0.644	0.690	17.52 19.56	M N	S	X
LC 080J 07									2.250	57.15	27.47	0.490	0.855	21.72	Р	U	Y 7
LC 080J 08 LC 080J 09									2.500 2.750	63.50 69.85	24.54 22.21	0.438 0.396	0.935 1.015	23.75 25.78	P R	W X	Z AA
LC 080J 10									3.000	76.20	20.23	0.361	1.095	27.81	S	Y	AB
LC 080J 11 LC 080J 12									3.500 4.000	88.90 101.60	16.98 14.77	0.303	1.273	32.33 36.58	T U	Z AA	AC AD
									4.000	101.00	14.77	0.204	1.440	00.00			AD
LC 085J 0 LC 085J 01									0.750 0.875		139.00 113.70	2.482 2.030	0.357 0.411	9.07 10.43	L L	P P	T T
LC 085J 02									1.000	25.40	97.00	1.732	0.451	11.46	L	Р	T
LC 085J 03									1.250	31.75	74.50	1.331	0.534	13.57	L	P	T
LC 085J 04 LC 085J 05									1.500 1.750	38.10 44.45	60.50 50.90	1.081 0.910	0.617 0.701	15.68 17.80	L M	R	U W
LC 085J 06	.720	18.29	.750	19.05	.085	2.16	54.500	24.720	2.000	50.80	44.00	0.786	0.784	19.91	N	T	X
LC 085J 07									2.250	57.15	38.70	0.691	0.867	22.02	Р	U	Υ
LC 085J 08 LC 085J 09									2.500 2.750	63.50 69.85	34.50 31.20	0.617 0.557	0.950 1.033	24.13 26.24	P R	W	Z AA
LC 085J 10									3.000	76.20	28.40	0.508	1.116	28.36	S	Y	AB
LC 085J 11									3.500	88.90	24.20	0.432	1.283	32.58	T	Z	AC
LC 085J 12									4.000	101.60	21.00	0.375	1.449	36.80	U	AA	AD
LC 095J 0									0.750		218.00	3.893	0.408	10.36	M	R	U
LC 095J 01									0.875		178.53	3.188	0.459	11.65	M	R	U
LC 095J 02 LC 095J 03									1.000 1.250		150.98 115.37	2.696 2.060	0.507 0.602	12.87 15.30	M M	R R	U U
LC 095J 04									1.500	38.10	93.35	1.667	0.698	17.74	M	S	W
LC 095J 05									1.750	44.45	78.39	1.400	0.794	20.18	N	T	X
LC 095J 06 LC 095J 07	./20	18.29	.750	19.05	.095	2.41	76.730	34.810	2.000 2.250	50.80 57.15	67.57 59.37	1.207 1.060	0.890 0.986	22.61 25.05	P R	U W	Y Z
LC 095J 08									2.500	63.50	52.94	0.945	1.082	27.49	R	X	AA
LC 095J 09									2.750	69.85	47.77	0.853	1.178	29.92	S	Υ	AB
LC 095J 10 LC 095J 11									3.000 3.500	76.20 88.90	43.52 36.95	0.777 0.660	1.274 1.466	32.36 37.23	T U	Z AA	AC AD
LC 095J 12									4.000	101.60	32.10	0.573	1.658	42.11	W	AB	AE
																	_





### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

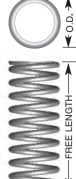
LEE		SIDE		/ORK	WI		APPR			EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAN	1ETER		OLE IETER	DIAM	ETER	SOLID		LEN	GTH	RA	ΓE	HEIG	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 105J 0									0.750	19.05	337.70	6.031	0.444	11.28	T	Υ	AD
LC 105J 01									0.875		274.64	4.904		13.33	T	Z	AE
LC 105J 02 LC 105J 03									1.000 1.250		231.18 175.61	4.128	0.583 0.699	14.81 17.76	T T	Z	AE AE
LC 105J 04									1.500		141.58	2.528		20.70	T	AA	AG
LC 105J 05									1.750		118.59		0.931	23.65	Ü	AA	AJ
LC 105J 06	.720	18.29	.750	19.05	.105	2.67	100.330	45.510	2.000	50.80	102.03	1.822	1.047	26.60	U	AB	AK
LC 105J 07									2.250	57.15	89.53	1.599	1.163	29.55	W	AC	AL
LC 105J 08									2.500	63.50	79.75		1.279	32.49	W	AD	AM
LC 105J 09									2.750	69.85 76.20	71.90 65.46		1.395	35.44 38.39	X	AE	AN AO
LC 105J 10 LC 105J 11									3.000 3.500	88.90	55.51	1.169 0.991		44.28	Ϋ́	AG	AP
LC 105J 12									4.000	101.60	48.19	0.861	1.975	50.18	Z	AK	AR
LC 112J 0									0.750		460.80	8.229		11.91	W	AC	AL
LC 112J 01									0.875		372.80	6.658		14.44	W	AC	AL
LC 112J 02									1.000		312.80 236.60	5.586 4.225		16.03 19.22	W	AC AC	AL AL
LC 112J 03 LC 112J 04									1.250		190.20	3.397	0.737	22.40	W	AC	AL
LC 112J 05									1.750		159.10	2.840		25.59	W	AC	AL
LC 112J 06	.720	18.29	.750	19.05	.112	2.84	130.000	58.970	2.000	50.80	136.70	2.441		28.77	W	AC	AL
LC 112J 07									2.250	57.15	119.80	2.139	1.258	31.95	Х	AC	AL
LC 112J 08									2.500		106.60	1.904		35.14	X	AC	AL
LC 112J 09									2.750	69.85	96.10		1.509	38.32	Υ	AE	AN
LC 112J 10 LC 112J 11									3.000	76.20 88.90	87.40 74.10	1.561 1.323	1.634 1.885	41.51 47.88	Y Z	AE AG	AN AO
LC 112J 12									4.000	101.60	64.30		2.136	54.25	AB	AK	AR
LC 135JJ 01									0.875		843.00			15.67	R	Х	
LC 135JJ 02									1.000		698.65			17.45	R	X	
LC 135JJ 03 LC 135JJ 04									1.500 1.750		414.65 344.61	7.422 6.168		24.54 28.09	T U	Z AA	
LC 135JJ 05	.750	19.05	.781	20.65	.135	3 43	217.766	98 779	2.000		294.81	5.277	1.246	31.65	U	AB	
LC 135JJ 06	.,,00	10.00	.,,,,,	20.00	. 100	0.70	217.700	00.110	2.250		257.58	4.611		35.20	W	AC	Special
LC 135JJ 07									2.500	63.50	228.71	4.094	1.526	38.76	W	AD	Order
LC 135JJ 08									3.000		186.82	3.344		45.87	Υ	AG	
LC 135JJ 09									3.500		157.90	2.826		52.98	Z	AG	
LC 135JJ 10									3.750		146.56		2.226	56.54	Z	AK	
LC 135JJ 11									4.000	101.60	136.73	2.448	2.366	60.10	Z	AK	

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK		SIDE METER		/ORK OLE	WI		APPI LOAI			REE IGTH		RING	SOI HEI		_	ICE GRO	
NUMBER	DIAIV	IETER		ETER	DIAW	LIEN	SOLIE		LEN	IGIII	I 1/-		1161	3111	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 135JK 01 LC 135JK 02									0.875 1.000	22.23 25.40	643.31 533.16		0.609 0.678	15.47 17.22	P R	W X	
LC 135JK 03 LC 135JK 04									1.500 1.750		316.43 262.98	5.664 4.707	0.951 1.088	24.16 27.64	S T	Z AB	
LC 135JK 05 LC 135JK 06	.813	20.65	.844	21.44	.135	3.43	170.970	77.552	2.000 2.250		224.97 196.57	4.027 3.519	1.225 1.362	31.12 34.59	U W	AB AC	Special
LC 135JK 07 LC 135JK 08									2.500 3.000		174.53 142.57	3.124 2.552	1.499 1.772	38.07 45.01	W	AD AG	Order
LC 135JK 09 LC 135JK 10									3.500 3.750	88.90	120.50 111.84	2.157 2.002	2.046 2.183	51.97 55.45	Y Z	AG AK	
LC 135JK 11									4.000		104.34	1.868	2.320	58.93	Z	AL	
LC 162JK 01 LC 162JK 02									1.375 1.500		901.30 805.50		0.998 1.077	25.35 27.36	T T	AD AD	
LC 162JK 03 LC 162JK 04									1.750 2.000		664.28 565.19		1.238 1.398	31.45 35.51	U W	AG AG	
LC 162JK 05 LC 162JK 06	.813	20.65	.844	21.44	.162	4.11	340.350	154.383	2.250 2.750	57.15	491.83 390.46		1.558 1.878	39.57 47.70	X Y	AK AN	Special Order
LC 162JK 07 LC 162JK 08									3.000 3.250	76.20	353.99 323.74	6.32 5.78	2.038 2.198	51.77 55.83	Z Z	AO AP	
LC 162JK 09									3.500		298.26	5.33	2.359	59.92	AA	AP	
LC 050K 01 LC 050K 02									0.750 0.875	19.05 22.23	13.00 10.90	0.232 0.195	0.181 0.195	4.62 4.95	L L	P P	T T
LC 050K 03 LC 050K 04									1.000 1.250	25.40 31.75	9.40 7.30	0.168 0.130	0.210 0.237	5.32 6.03	L L	P P	T T
LC 050K 05 LC 050K 06	.845	21.46	.875	22.23	.050	1.27	7.000	3.175	1.500 2.000	38.10 50.80	6.00 4.40	0.107 0.079	0.265 0.320	6.73 8.13	L M	P S	T W
LC 050K 07 LC 050K 08									2.500	63.50 76.20	3.50 2.90	0.063 0.052	0.375 0.431	9.54 10.94	P R	U	Z AB
LC 050K 09 LC 050K 10									3.500 4.000	88.90 101.60	2.50 2.20	0.045 0.039	0.486 0.541	12.35 13.75	S	X	AB AB
LC 055K 01									0.750	19.05	18.05	0.331	0.196	4.98	L	P	T
LC 055K 02 LC 055K 03									0.875	22.23 25.40	15.10 12.98	0.270 0.232	0.218 0.278	5.52 6.04	L	P P	T
LC 055K 04 LC 055K 05	.845	21.46	875	22.23	055	1.40	10.000	4 537	1.250 1.500	31.75 38.10	10.13 8.31	0.181	0.271 0.304	6.89 7.73	L	P P	T T
LC 055K 06	.U+U	21.40	.073	22.20	.000	1.40	10.000	T.JJ/	2.000	50.80	6.11	0.109	0.370	9.41	М	S	W
LC 055K 07									3.000	63.50 76.20	4.83	0.071	0.437	11.09	P R	X	AB
LC 055K 09 LC 055K 10									3.500 4.000	88.90 101.60	3.41 2.97		0.569	14.46 16.14	S	X	AB



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

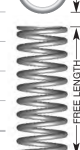
LEE		SIDE		VORK		IRE	APPI			EE	SPR		SOI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER		IOLE IETER	DIAN	IETER	SOLIE		LEN	GTH	RA	ΤE	HEI	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 067K 01 LC 067K 02									0.750 0.875	19.05 22.23	34.15 28.41	0.610 0.507	0.270 0.295	8.86 7.49	L L	P P	T T
LC 067K 03 LC 067K 04									1.000 1.250	25.40 31.75	24.32 18.88	0.434 0.337	0.321 0.372	8.15 9.45	L L	P P	T T
LC 067K 05	.845	21.46	.875	22.23	.067	1.70	16.000	7.257	1.500	38.10	15.40	0.275	0.423	10.74	L	Р	T
LC 067K 06									2.000	50.80 63.50	11.26	0.201	0.526	13.36 15.95	M P	S	W Z
LC 067K 07 LC 067K 08									3.000	76.20	8.89 7.34	0.139	0.628 0.730	18.54	R	U	Z
LC 067K 09									3.500	88.90	6.25	0.111	0.832	21.13	S	W	AA
LC 067K 10									4.000	101.60	5.45	0.097	0.934	23.72	T	Х	AB
LC 072K 01									0.875	22.23	40.60	0.725	0.309	7.85	L	Р	Т
LC 072K 02									1.000	25.40	34.91	0.623	0.334	8.48	L	P	T
LC 072K 03									1.250	31.75	26.85	0.479	0.388	9.85	L	Р	T
LC 072K 04	0.45	01.46	075	00.00	070	1 00	23.000	10 422	1.500 1.750	38.10	21.82	0.390	0.442	11.22	L M	P S	T W
LC 072K 05 LC 072K 06	.845	21.46	.875	22.23	.072	1.83	23.000	10.432	2.000	44.45 50.80	18.37 16.02	0.328	0.496	12.60 13.89	M	S	W
LC 072K 07									2.500	63.50	12.48	0.223	0.658	16.71	P	Ü	Z
LC 072K 08									3.000	76.20	10.39	0.185	0.759	19.28	R	W	AA
LC 072K 09									3.500	88.90	8.84	0.158	0.865	21.97	S	Х	AB
LC 075K 01									0.880	22.35	40.10	0.716	0.355	9.01	J	K	T
LC 075K 02 LC 075K 03									1.000 1.250	25.40 31.75	34.44 26.61	0.615 0.475	0.388 0.456	9.85 11.59	J K	P P	T T
LC 075K 04									1.500	38.10	21.68	0.387	0.525	13.33	K	Р	Т
LC 075K 05	0.45	04.40	075	00.00	075	4.04	04 000	0.554	1.750	44.45	18.30	0.327	0.593	15.07	K	P	W
LC 075K 06 LC 075K 07	.845	21.46	.875	22.23	.075	1.91	21.062	9.554	2.000	50.80 57.15	15.82 13.94	0.283 0.249	0.662 0.731	16.82 18.56	N P	P R	W X
LC 075K 08									2.500	63.50	12.46	0.222	0.799	20.30	Р	S	Z
LC 075K 09									2.750	69.85	11.26	0.201	0.868	22.04	Р	S	AA
LC 075K 10 LC 075K 11									3.000	76.20 88.90	10.27 8.74	0.183 0.156	0.936 1.074	23.78 27.27	R S	S S	AA AB
LO 075K 11									0.000	00.30	0.74	0.130	1.074	21.21	0	0	Λυ
LC 080K 001									0.750	19.05	67.70	1.209	0.322	8.18	L	M	T
LC 080K 00									0.875	22.23	57.20	1.021	0.362	9.19	L	P	T
LC 080K 0 LC 080K 01									1.000	25.40 31.75	48.50 38.00	0.866	0.397	10.08	L	P P	T
LC 080K 02									1.375	34.93	34.00	0.606	0.490	12.45	Ĺ	P	Ť
LC 080K 03	1		_			_			1.500	38.10	31.00	0.553	0.522	13.26	L	P	T
LC 080K 04	.845	21.46	.875	22.23	.080	2.03	30.000	13.587	1.750	44.45	26.00	0.464	0.595	15.11	L	R	X
LC 080K 05 LC 080K 06									2.000 2.250	50.80 57.15	22.00 19.50	0.392 0.348	0.670 0.723	17.02 18.36	M N	S T	Z AA
LC 080K 07									2.500	63.50	17.50	0.312	0.786	19.96	Р	U	AB
LC 080K 08									2.750	69.85	15.50	0.276	0.865	21.97	Р	W	AC
LC 080K 09 LC 080K 10									3.000 3.500	76.20 88.90	14.50 12.00	0.258 0.214	0.930 1.083	23.62 27.50	R S	X Y	AD AE

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		VORK		RE		ROX.		EE		RING	SOL		PR	CE GR	OUP
STOCK NUMBER	DIAM	IETER		IOLE IETER	DIAM	ETER	SOLIE		LEN	GTH	R/A	ATE	HEIG	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 085K 00 LC 085K 0									0.750 1.000	19.05 25.40	86.11 61.00	1.538 1.088	0.356 0.425	9.04 10.80	L L	P P	T T
LC 085K 01 LC 085K 02									1.250 1.375	31.75 34.93	46.00 42.00	0.820 0.749	0.507 0.537	12.88 13.64	L L	P P	T T
LC 085K 03 LC 085K 04									1.500 1.750	38.10 44.45	38.00 32.00	0.678 0.570	0.579 0.665	14.71 16.89	L L	P R	T X
LC 085K 05 LC 085K 06	.845	21.46	.875	22.23	.085	2.16	35.000	15.851	2.000	50.80 57.15	27.00 24.00	0.481 0.428	0.736 0.821	18.69 20.85	M N	S	Z AA
LC 085K 07	-								2.500	63.50	21.50	0.383	0.898	22.81	Р	U	AB
LC 085K 08 LC 085K 09	-								3.000	69.85 76.20	19.50	0.348	1.025	24.41	P R	X	AC AD
LC 085K 10 LC 085K 11	-								3.500 4.000	88.90 101.60	15.00 13.04	0.267 0.233	1.190	30.23 34.11	S	Z	AE AG
LC 091K 00									0.875	22.23	93.00	1.661	0.417	10.59	P	R	X
LC 091K 0A LC 091K 0	-								1.000	25.40 31.75	79.00 60.40	1.411	0.458	11.63 13.82	P R	R U	X AB
LC 091K 01 LC 091K 02	-								1.500	38.10 44.45	49.00	0.874	0.647	16.43	S	W	AC AC
LC 091K 03									2.000	50.80	35.00	0.624	0.820	20.83	S	W	AC
LC 091K 04 LC 091K 05	.845	21.46	.875	22.23	.091	2.31	42.000	19.022	2.250 2.500	57.15 63.50	31.00 28.00	0.553 0.499	0.910 0.975	23.10 24.76	T T	X	AD AD
LC 091K 06 LC 091K 07									2.750 3.000	69.85 76.20	25.00 23.00	0.446 0.410	1.080 1.185	27.43 30.10	U	Y Y	AE AE
LC 091K 08									3.500	89.00	19.50	0.348	1.302	33.07	W	Z	AG
LC 098K 00 LC 098K 0									1.000 1.250	25.40 31.75	102.00 78.00	1.819 1.391	0.520 0.617	13.21 15.67	S S	W	AC AC
LC 098K 01 LC 098K 02									1.500 1.750	38.10 44.45	65.00 54.00	1.159 0.963	0.730 0.814	18.54 20.68	S S	W	AC AC
LC 098K 03 LC 098K 04	.845	21.46	.875	22.23	.098	2.49	50.000	22.645	2.000 2.250	50.80 57.15	46.00 40.00	0.820 0.713	0.917 1.010	23.29 25.65	S	W	AC AC
LC 098K 05 LC 098K 06	-								2.500 2.750	63.50 69.85	36.00 32.50	0.642 0.579	1.110 1.220	28.19 30.99	T U	X	AD AE
LC 098K 07	-								3.000	76.20	29.50	0.526	1.320	33.52	U	Υ	AE
LC 098K 08									3.500	88.90	25.50		1.472	38.61	W	Z	AG
LC 100K 01 LC 100K 02	-								1.000	25.40 31.75	124.70 95.00	2.230 1.700	0.501	12.72 15.03	T	X	AD AD
LC 100K 03 LC 100K 04	-								1.500 1.750	38.10 44.45	76.74 64.36	1.370 1.150	0.683	17.34 19.65	T T	X	AD AD
LC 100K 05	.845	21.46	.875	22.23	.100	2.54	60.000	27.200	2.000	50.80	55.42	0.990	0.865	21.96	T	Х	AD
LC 100K 06 LC 100K 07	-								2.250	57.15 63.50	48.66 43.37	0.869 0.774	0.955 1.046	24.27 26.58	U	X Y	AD AE
LC 100K 08 LC 100K 09									2.750 3.000	69.85 76.20	39.12 35.63	0.699 0.636	1.137 1.228	28.89 31.20	W	Z Z	AG AG
LC 100K 10									3.500	88.90	30.23	0.540	1.410	35.81	W	AA	AJ



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		VORK		RE	APPE			EE	SPR		SO		_	ICE GRO	
STOCK NUMBER	DIAN	METER		HOLE METER	DIAIV	IETER	SOLID		LEN	GTH	HA	TE	HEI	эΠΙ	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 092KK 01 LC 092KK 02									0.875 1.000	22.23 25.40	85.41 72.33	1.529 1.295	0.438 0.483	11.13 12.27	S S	W	
LC 092KK 03 LC 092KK 04									1.500 1.750	38.10 44.45	44.85 37.69	0.803 0.675	0.662 0.752	16.81 19.10	S T	W X	
LC 092KK 05 LC 092KK 06	.875	22.23	.906	23.83	.092	2.34	37.336	16.936	2.000 2.500	50.80 63.50	32.50 25.48	0.582 0.456	0.842 1.022	21.39 25.96	T U	X Y	Special Order
LC 092KK 07 LC 092KK 08									2.750 3.063	69.85 77.80	23.00 20.50	0.412 0.367	1.112 1.224	28.24 31.09	U W	Y Z	
LC 092KK 09 LC 092KK 10									3.500 4.000	88.90 101.60	17.80 15.47	0.319 0.277	1.381 1.561	35.08 39.65	W X	Z AA	
LC 120KK 01									1.500	38.10	150.62	2.696	0.816	20.73	R	AA	
LC 120KK 02 LC 120KK 03									2.000 2.250	50.80 57.15	107.83 94.42	1.930 1.690	1.041 1.154	26.44 29.31	T T	AC AD	
LC 120KK 04	075	00.00	006	00.00	100	2.05	102 005	46 7E0	2.500	63.50	83.97	1.503	1.267	32.18	U	AE	Cnasial
LC 120KK 05 LC 120KK 06	.875	22.23	.906	23.83	.120	3.05	103.085	40.759	3.000	76.20 88.90	68.76 58.21	1.231	1.492 1.718	37.90 43.64	X	AG AK	Special Order
LC 120KK 07 LC 120KK 08									4.000	101.60	50.47 44.55	0.903	1.943 2.169	49.35 55.09	Y Z	AM	
LC 120KK 09									5.000	127.00	39.87	0.714	2.394	60.81	AA	AP	
LC 120KK 10									5.500	139.70	36.08	0.646	2.620	66.55	AB	AR	
LC 148KK 01 LC 148KK 02									1.000 1.500	25.40 38.10	695.21 406.50	12.444 7.276	0.698 0.978	17.73 24.84	S T	Y AB	
LC 148KK 03 LC 148KK 04									2.000 2.250		287.22 250.47	5.141 4.483	1.258 1.397	31.95 35.48	W	AD AE	
LC 148KK 05 LC 148KK 06									2.500 2.750	63.50	222.06 199.44	3.975 3.570	1.537 1.677	39.04 42.60	X Y	AG AG	
LC 148KK 07	.875	22.23	.906	23.83	.148	3.76	209.631	95.089	3.000	76.20	181.00	3.240	1.817	46.15	Z	AK	Special Order
LC 148KK 08 LC 148KK 09									3.500 4.000		152.76 132.13	2.734 2.365	2.096	53.24 60.35	Z AA	AL	Oraci
LC 148KK 10 LC 148KK 11									4.500 5.000		116.42 104.05	2.084 1.862	2.655	67.44 74.55	AB AD	AO AR	
LC 148KK 12									5.500	139.70	94.05	1.683	3.214	81.64	AE	AS	
LC 148KK 13									6.000	152.40	85.80	1.536	3.494	88.75	AG	AS	
LC 105KL 01 LC 105KL 02									0.875 1.000		144.30 121.47	2.583 2.174	0.471 0.519	11.96 13.18	T T	Y Y	
LC 105KL 03 LC 105KL 04									1.250 1.500	31.75 38.10		1.652 1.332	0.615 0.711	15.62 18.06	T T	Y Y	
LC 105KL 05 LC 105KL 06	.906	23.01	.938	23.83	.105	2.67	58.282	26 427	1.750	44.45 50.80		1.115 0.960	0.806	20.47 22.91	T	Y	Cnacial
LC 105KL 07	.500	20.01	.500	20.00	.100	2.07	JU.202	20.437	2.250	57.15	47.04	0.842	0.998	25.35	U	AA	Special Order
LC 105KL 08 LC 105KL 09									2.500 2.750	63.50 69.85	41.90 37.78	0.750 0.676	1.094	27.79 30.23	W	AA AB	
LC 105KL 10 LC 105KL 11									3.000	76.20 88.90		0.616 0.522	1.285	32.64 37.52	X Z	AC AD	
LC 105KL 12									4.000	101.60		0.453	1.669	42.39	AA	AE	

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK		SIDE METER	TO W	/ORK		IRE 1ETER	APP LOA	ROX.		REE IGTH		RING	SOI HEI			ICE GR	
NUMBER	DIAN	IEIEN	DIAM		DIAN	IEIEN		HGT.	LEIN	шп	Π/-	\I E	ПЕК	апт	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 080KM 01									0.750	19.05	73.91	1.323	0.273	6.93	Т	Х	
LC 080KM 02									1.000	25.40	51.91	0.929	0.319	8.10	T	X	0
LC 080KM 03 LC 080KM 04									1.250	31.75 38.10	40.01 32.54	0.716 0.583	0.365 0.411	9.27 10.44	T T	X	
LC 080KM 05									1.750	44.45	27.43	0.303	0.411	11.61	T	X	
LC 080KM 06	.938	23.81	.969	24.61	.080	2.03	35.237	15.984	2.000	50.80	23.70	0.424	0.503	12.78	Ť	X	
LC 080KM 07									2.250	57.15	20.86	0.373	0.549	13.94	U	Υ	Special
LC 080KM 08									2.500	63.50	18.64	0.334	0.595	15.11	W	Z	Order
LC 080KM 09									2.750	69.85	16.84	0.301	0.641	16.28	W	AA	
LC 080KM 10 LC 080KM 11									2.938 3.000	74.63 76.20	15.70 15.35	0.281	0.675	17.15 17.45	X	AC AC	
LC 080KM 12									3.500	88.90	13.06	0.275	0.007	19.79	Z	AC	
LC 080KM 13									4.000	101.60	11.36	0.203	0.871	22.12	AA	AD	
LC 063L 01									0.750	19.05	25.63	0.458	0.210	5.40	T	X	AB
LC 063L 02									1.000	25.40	18.30	0.327	0.245	6.22	T	X	AB
LC 063L 03 LC 063L 04									1.250	31.75 38.10	14.23 11.64	0.254 0.208	0.276 0.307	7.02 7.81	T T	X	AB AB
LC 063L 05									1.750	44.45	9.85	0.176	0.339	8.60	T	X	AB
LC 063L 06	.970	24.64	1.000	25.40	.063	1.60	14.000	6.350	2.000	50.80	8.53	0.152	0.370	9.39	Т	Х	AB
LC 063L 07									2.250	57.15	7.53	0.134	0.401	10.18	U	Y	AC
LC 063L 08									2.500	63.50	6.74	0.120	0.432	10.98	W	Z	AD
LC 063L 09 LC 063L 10									2.750 3.000	69.85 76.20	6.09 5.56	0.109 0.099	0.463 0.495	11.77 12.56	W	AA AC	AE AG
LC 063L 11									3.500	88.90	4.74	0.083	0.557	14.15	Z	AC	AG
LC 063L 12									4.000	101.60	4.13	0.072	0.619	15.73	Z	AC	AG
LC 072L 01									0.750	19.05	39.50	0.705	0.245	6.22	T	X	AB
LC 072L 02 LC 072L 03									1.000	25.40 31.75	27.96 21.64	0.499 0.386	0.297	7.55 8.62	T T	X	AB AB
LC 072L 04									1.500	38.10	17.65	0.315	0.381	9.68	T	X	AB
LC 072L 05									1.750	44.45	14.90	0.266	0.423	10.74	Ť	X	AB
LC 072L 06	.970	24.64	1.000	25.40	.072	1.83	20.000	9.070	2.000	50.80	12.90	0.230	0.465	11.81	Т	Х	AB
LC 072L 07									2.250	57.15	11.37	0.203	0.507	12.87	U	Υ	AC
LC 072L 08									2.500	63.50	10.16	0.181	0.548	13.93	W	Z AA	AD
LC 072L 09 LC 072L 10									2.750 3.000	69.85 76.20	9.16	0.164 0.150	0.590	15.00	X	AC	AE AG
LC 072L 10 LC 072L 11									3.500	88.90	7.13	0.130	0.032	16.06 18.18	Z	AC	AG
LC 072L 12									4.000	101.60	6.21	0.111	0.800	20.31	Z	AC	AG





### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

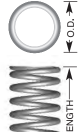
LEE		SIDE		/ORK	WI		APPI			EE .	SPR		SOI		PR	ICE GRO	OUP
STOCK NUMBER	DIAN	IETER	IN H DIAM	OLE ETER	DIAM	ETER	LOA SOLII	D AT D HGT.	LEN	GTH	RA	ΤE	HEIG	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 080L 01 LC 080L 02									0.750 1.000	19.05 25.40	60.50 43.60	1.080 0.779	0.270 0.330	6.88 8.38	T T	X	AB AB
LC 080L 03 LC 080L 04									1.250 1.500	31.75 38.10	33.90 27.60	0.605 0.493	0.376 0.423	9.55 10.74	T T	X	AB AB
LC 080L 05 LC 080L 06	.970	24.64	1.000	25.40	.080	2.03	30.000	13.640	1.750 2.000	44.45 50.80	23.20 20.10	0.414 0.359	0.470 0.517	11.94 13.13	T T	X	AB AB
LC 080L 07 LC 080L 08									2.250 2.500	57.15 63.50	17.70 15.80	0.316 0.282	0.565 0.612	14.35 15.54	U W	Y Z	AC AD
LC 080L 09 LC 080L 10									2.750 3.000	69.85 76.20	14.30 13.00	0.255 0.232	0.659 0.706	16.74 17.93	W X	AA AC	AE AJ
LC 080L 11 LC 080L 12									3.500 4.000	88.90 101.60	11.10 9.70	0.198 0.173	0.800 0.893	20.32 22.68	Z AA	AC AD	AJ AK
LC 085L 0									0.875	22.23	67.50	1.205	0.312	7.92	T	Х	AB
LC 085L 01 LC 085L 02									1.000 1.250	25.40 31.75	57.43 44.14	1.026 0.788	0.337 0.388	8.56 9.84	T T	X	AB AB
LC 085L 03 LC 085L 04									1.500 1.750	38.10 44.45	35.84 30.17	0.640 0.539	0.438 0.488	11.12 12.40	T T	X	AB AB
LC 085L 05 LC 085L 06	.970	24.64	1.000	25.40	.085	2.16	38.070	17.270	2.000 2.250	50.80 57.15	26.05 22.92	0.465 0.409	0.539 0.589	13.68 14.96	T U	X Y	AB AC
LC 085L 07 LC 085L 08									2.500 2.750	63.50 69.85	20.46 18.48	0.365 0.330	0.639 0.690	16.24 17.52	W	Z AA	AD AE
LC 085L 09 LC 085L 10									3.000 3.500	76.20 88.90	16.84 14.32	0.301 0.256	0.740 0.841	18.80 21.35	X Z	AC AC	AJ AJ
LC 085L 11									4.000	101.60	12.45	0.222	0.941	23.91	AA	AD	AK
LC 092L 01 LC 092L 02									0.875 1.000	22.23 25.40	72.00 61.00	1.286 1.089	0.398 0.436	10.12 11.08	T T	X	AD AD
LC 092L 03 LC 092L 04									1.250 1.500	31.75 38.10	46.70 37.80	0.834 0.675	0.512 0.588	13.00 14.92	T T	X	AD AD
LC 092L 05 LC 092L 06	.970	24.64	1.000	25.40	.092	2.34	34.521	15.659	2.000 2.500	50.80 63.50		0.489 0.384	0.739 0.889	18.76 22.59	T W	X Z	AD AG
LC 092L 07 LC 092L 08	-								3.000 3.500	76.20 88.90	17.70 15.00	0.316 0.268	1.040 1.193	26.40 30.29	X Z	AC AC	AL AL
LC 092L 09									4.000	101.60	13.00	0.232	1.347	34.21	AA	AD	AM
LC 095L 001 LC 095L 00									0.875 1.000	22.23 25.40	91.00 76.68	1.625 1.370	0.380 0.417	9.65 10.60	T T	X	AD AD
LC 095L 0 LC 095L 01									1.250 1.500	31.75 38.10	58.27	1.040 0.844	0.485 0.552	12.30 14.02	T T	X	AD AD
LC 095L 02 LC 095L 03	-								1.750 2.000	44.45 50.80	39.73	0.709 0.612	0.618 0.685	15.70 17.40	T T	X	AD AD
LC 095L 04	.970	24.64	1.000	25.40	.095	2.41	46.000	20.850	2.250 2.500	57.15 63.50	30.14	0.538 0.480	0.751 0.817	19.07 20.75	U	Y	AE AG
LC 095L 05 LC 095L 06									2.750	69.85	24.28	0.433	0.885	22.45	W	AA	AJ
LC 095L 07 LC 095L 08									3.000	88.90		0.395	1.088	24.15	Z	AC AC	AL
LC 095L 09									4.000	101.60	16.24	0.270	1.222	31.04	AA	AD	AM

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		VORK		RE	APPI	-		EE	SPR		SO		PR	ICE GR	OUP
STOCK NUMBER	DIAN	METER		IOLE IETER	DIAM	IETER	SOLID		LEN	GTH	RA	ΓE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 105L 00 LC 105L 0A									0.875 1.000		133.50 112.50	2.384 2.009	0.435 0.476	11.05 12.09	W W	AC AC	AE AG
LC 105L 0 LC 105L 01									1.250 1.500	31.75 38.10	85.00 69.00	1.516 1.230	0.546 0.650	13.87 16.51	W W	AC AC	AJ AK
LC 105L 02 LC 105L 03									1.750 2.000	44.45 50.80	57.00 49.00	1.016 0.874	0.745 0.820	18.92 20.83	W X	AC AD	AL AM
LC 105L 04 LC 105L 05	.970	24.64	1.000	25.40	.105	2.67	58.000	26.268	2.250 2.500	57.15 63.50	43.00 38.00	0.767 0.678	0.905 1.000	22.99 25.40	X Y	AE AE	AN AN
LC 105L 06 LC 105L 07									2.750 3.000	69.85 76.20	34.00 31.00	0.606 0.553	1.080 1.170	27.43 29.72	Y Z	AG AK	AO AR
LC 105L 08 LC 105L 09									3.500 4.000	88.90 101.60	27.00 23.44	0.481 0.419	1.325 1.430	33.66 36.32	AA AB	AK AL	AR AS
LC 112L 00									0.875		165.50	2.955	0.480	12.20	W	AC	AE
LC 112L 0A LC 112L 0									1.000 1.250	31.75	139.00 105.00	2.482 1.872	0.528 0.605	13.41 15.37	W	AC AC	AG AJ
LC 112L 01 LC 112L 02									1.500 1.750	38.10 44.45	85.00 71.00	1.516 1.266	0.732 0.845	18.59 21.46	W	AC AC	AK AL
LC 112L 03 LC 112L 04	.970	24.64	1.000	25.40	.112	2.84	65.000	29.438	2.000 2.250	50.80 57.15	61.00 54.00	1.088 0.963	0.947 1.035	24.05 26.29	X	AD AE	AM AN
LC 112L 05 LC 112L 06									2.500 2.750	63.50 69.85	47.00 43.00	0.838 0.767	1.147 1.237	29.13 31.42	Y	AE AG	AN AO
LC 112L 07 LC 112L 08									3.000 3.500	76.20 88.90	39.00 33.00	0.695 0.588	1.348 1.565	34.24 39.75	Z AB	AJ AK	AP AR
LC 112L 09									4.000	101.60	28.64	0.511	1.634	41.50	AC	AL	AS
LC 115L 01 LC 115L 02									1.750 2.000	44.45 50.80	78.00 68.00	1.391 1.212	0.838 0.930	21.29 23.62	W Y	AD AE	
LC 115L 03 LC 115L 04	.970	24.64	1.000	25.40	.115	2.92	72.000	32.609	2.250 2.500	57.15 63.50	59.00 52.00	1.052 0.927	1.045 1.130	26.54 28.70	Y	AG AG	Special
LC 115L 05 LC 115L 06									3.000 3.500	76.20 88.90	43.00 36.00	0.767 0.642	1.330 1.520	33.78 38.61	AA AB	AL AM	Order
LC 115L 07									4.000	101.60	32.00	0.570	1.730	43.94	AD	AN	
LC 120L 0 LC 120L 01									1.500 1.750	44.45	113.67 95.00	2.030 1.694	0.785 0.905	19.94 22.99	W W	AD AD	AM AO
LC 120L 02 LC 120L 03									2.000 2.250	50.80 57.15	82.00 71.00	1.462 1.266	1.015 1.133	25.78 28.78	W Y	AE AG	AP AU
LC 120L 04 LC 120L 05	.970	24.64	1.000	25.40	.120	3.05	80.000	36.232	2.500 3.000	63.50 76.20	64.00 52.00	1.141 0.927	1.254 1.456	31.85 36.98	Y AA	AG AL	AW AZ
LC 120L 06 LC 120L 07									3.500 4.000	88.90 101.60	44.00 38.00	0.784 0.678	1.685 1.925	42.80 48.90	AB AD	AM AM	AZA AZC



# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

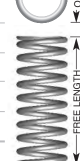
LEE	OUTS		TO W			RE	APPI			REE	SPR		SOI		PRI	CE GRO	DUP
STOCK NUMBER	DIAMI	ETER	IN H		DIAN	1ETER	SOLID		LEN	IGTH	RA	TE	HEIC	SHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 125L 00 LC 125L 0A									0.875 1.000	22.23 25.40	276.00 230.00	4.929 4.107	0.529 0.583	13.43 14.81	X X	AE AE	AN AN
LC 125L 0 LC 125L 01									1.250 1.500	31.75 38 10	172.50 138.21	3.080 2.468	0.692 0.776	17.57 19.71	X	AE AE	AN AN
LC 125L 02	070	04.04	1 000	05.40	105	0.40	100.050	45.000	1.750	44.45	115.17	2.057	0.881	22.39	Х	AE	AP
LC 125L 03 LC 125L 04	.970	24.04	1.000	25.40	.120	3.18	100.050	40.380	2.000	50.80 57.15	86.38	1.763	0.987 1.092	25.06 27.73	Y Z	AG AK	AR
LC 125L 05									2.500	63.50	76.78	1.371	1.197	30.40	Z	AK	AX
LC 125L 06 LC 125L 07									3.000	76.20 88.90	62.82 53.16	1.122 0.949	1.407 1.618	35.75 41.09	AB AC	AM AN	AZA AZB
LC 125L 08									4.000	101.60	46.07	0.823	1.828	46.44	AE	AO	AZD
LC 135L 00									0.875		366.00		0.590	14.98	Y	AG	AO
LC 135L 0 LC 135L 01									1.000	38.10	303.00	5.411 3.215	0.654	16.62 23.15	Y	AG AG	AO AO
LC 135L 02									1.750	44.45	149.62	2.672	1.040	26.42	Y	AG	AR
LC 135L 03 LC 135L 04	.970	24.64	1.000	25.40	.135	3.43	106.000	48.080	2.000 2.250		128.00 111.84	2.286 1.997	1.169 1.298	29.69 32.96	Z AA	AG AG	AS AX
LC 135L 05									2.500	63.50	99.30	1.773	1.427	36.23	AA	AL	AY
LC 135L 06 LC 135L 07	-								3.000	76.20 88.90	68.56	1.448	1.684	42.77 49.32	AC AD	AN AO	AZB
LC 135L 08									4.000	101.60	59.37	1.060	2.199	55.86	AG	AP	AZE
LC 148L 01									1.000	25.40	459.00	8.197	0.717	18.22	Υ	AK	AP
LC 148L 02 LC 148L 03									1.500 2.000		268.40 189.60	4.793 3.386	1.010 1.303	25.66 33.10	Y AA	AK AN	AP AT
LC 148L 04	.970	24.64	1.000	25.40	.148	3.76	132.000	59.860	2.500	63.50	146.60	2.618	1.596	40.54	AD AG	AR	AZ AZC
LC 148L 05 LC 148L 06	-								3.000	88.90	119.50	2.134 1.802	1.889 2.181	47.98 55.40	AG	AS AT	AZD
LC 148L 07									4.000	101.60	87.20	1.557	2.476	62.88	AL	AW	AZF
LC 162L 01									1.500	38.10	415.20	7.415	1.088	27.64	AA	AE	AR
LC 162L 02 LC 162L 03	970	24 64	1.000	25 40	162	<u>4</u> 11	173.000	78 460	2.000 2.500		291.30 224.40	5.202 4.007	1.409 1.729	35.78 43.92	AD AJ	AK AP	AU AZA
LC 162L 04	.070	21.01	1.000	20.10	.102		170.000	70.100	3.000	76.20	182.50	3.259	2.050	52.06	AK	AT	AZD
LC 162L 05 LC 162L 06									3.500 4.000		153.70 132.80		2.371	60.23 68.38	AM AO	AU	AZE
									4.000				2.032	00.50	AU	AA	AZU
LC 120LL 01 LC 120LL 02									1.000 1.500		169.42 102.19		0.550 0.748	13.97 19.00	U W	Z AA	
LC 120LL 03									2.000	50.80	73.16	1.310	0.947	24.05	W	AA	Ť
LC 120LL 04 LC 120LL 05	1.016	25.81	1.125	28.58	.120	3.05	76.321	34.619	2.250 2.563	57.15 65.10	64.06 55.44		1.047	26.59 29.74	X	AB AB	Special
LC 120LL 06									2.750	69.85	51.30		1.246	31.65	Y 7	AC	Order
LC 120LL 07 LC 120LL 08									3.000 3.500	76.20 88.90	46.65 39.50	0.835 0.707	1.345 1.544	34.16 39.22	Z AA	AD AE	
LC 120LL 09									4.000	101.60	34.25	0.613	1.743	44.27	AB	AG	Ì
LC 120LL 10									4.500	114.30	30.23	0.541	1.942	49.33	AD	AK	

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		/ORK		RE		ROX.		REE		ING	SOI		PR	CE GRO	OUP
STOCK NUMBER	DIAN	IETER	IN H	ETER	DIAN	IETER	LOA SOLIE	HGT.	LEN	GTH	RA	IE	HEI	āH I	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 082M 01 LC 082M 02									0.875 1.000	22.23 25.40	42.60 36.00		0.287 0.318	7.29 8.08	T T	X X	
LC 082M 03 LC 082M 04									1.250 1.500	31.75 38.10	27.90 22.70		0.366 0.410	9.30 10.41	T T	X X	
LC 082M 05 LC 082M 06									1.750 2.000	44.45 50.80	19.10 16.50	0.341 0.295	0.454 0.498	11.53 12.65	T T	X	Special
LC 082M 07 LC 082M 08	1.095	27.81	1.125	28.58	.082	2.08	25.000	11.360	2.500 3.000	63.50 76.20	13.00 10.70		0.586 0.674	14.88 17.12	W X	Z AC	Order
LC 082M 09 LC 082M 10									3.500 4.000	88.90 101.60	9.10 7.90	0.163 0.141	0.763 0.851	19.38 21.62	Z AA	AC AD	
LC 082M 11 LC 082M 12									4.500 5.000	114.30 127.00	7.00 6.27	0.125 0.112	0.928 1.017	23.57 25.83	AB AB	AE AE	
LC 093M 01									0.875	22.23		1.154	0.343	8.71	T	X	AE
LC 093M 02									1.000	25.40	54.60	0.975	0.382	9.70	T	Χ	AE
LC 093M 03 LC 093M 04									1.250	31.75 38.10	42.50 34.30	0.759 0.613	0.435	11.04 12.50	T	X	AE AE
LC 093M 05 LC 093M 06	1.095	27.81	1.125	28.58	.093	2.36	35.000	15.910	1.750 2.000	44.45 50.80	28.90	0.516	0.548	13.92 15.34	T	X	AE AE
LC 093M 07 LC 093M 08									2.500	63.50 76.20	19.50 16.00	0.348	0.716	18.20 21.06	W X	Z AC	AJ AM
LC 093M 09									3.500	88.90	13.65	0.244	0.940	23.90	Z	AC	AM
LC 093M 10 LC 093M 11									4.000 4.500	101.60 114.30	11.84 10.40	0.211 0.186	1.054 1.183	26.77 30.05	AA AB	AD AE	AN AO
LC 105M 0									0.875	22.23	97.30	1.738	0.404	10.26	U	AB	AL
LC 105M 01 LC 105M 02									1.000 1.250	25.40 31.75	81.87 62.10	1.462 1.111	0.451 0.525	11.45 13.33	W	AD AD	AN AN
LC 105M 03 LC 105M 04									1.500 1.750	38.10 44.45	50.00 42.00	0.893 0.750	0.598 0.670	15.19 17.01	W	AD AD	AN AN
LC 105M 05	1.095	27.81	1.125	28.58	.105	2.67	45.000	20.411	2.000	50.80	36.16	0.646	0.743	18.87	X	AE	A0
LC 105M 06 LC 105M 07									3.000	63.50 76.20	28.23		0.890 1.036	22.60	AA	AG AJ	AS AT
LC 105M 08 LC 105M 09									3.500 4.000	88.90 101.60	19.66 17.07	0.351	1.182	30.02 33.73	AB AD	AK AN	AU
LC 105M 10									4.500	114.30	15.07	0.269	1.475	37.46	AE	AO	AZ
LC 112M 001 LC 112M 00									0.875		139.50 117.00		0.415	10.54 11.73	U X	AD AG	AN AS
LC 112M 0									1.500	38.10	71.23	1.270	0.608	15.44	Х	AG	AS
LC 112M 01 LC 112M 02									1.750 2.000	44.45 50.80	59.47 51.16		0.682 0.755	17.32 19.18	X Y	AG AG	AS AS
LC 112M 03 LC 112M 04	1.095	27.81	1.125	28.58	.112	2.84	66.000	29.900	2.250 2.500	57.15 63.50	44.88 39.65		0.828 0.915	21.03 23.24	Z Z	AL AL	AW AW
LC 112M 05 LC 112M 06									3.000 3.500	76.20 88.90	32.72 27.76	0.584	1.050 1.195	26.67 30.35	AB AC	AN AO	AX AZ
LC 112M 07 LC 112M 08									4.000	101.60 114.30	24.03		1.343 1.490	34.11 37.84	AE AG	AP AR	AZA AZB



### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		VORK		RE	APPF			REE		RING	so		PR	ICE GRO	OUP
STOCK NUMBER	DIAN	IETER		HOLE IETER	DIAN	IETER	SOLID		LEN	IGTH	R/	TE	HEI	GHT	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 120M 01 LC 120M 02									1.000 1.500	25.40 38.10	153.00 92.50	2.732 1.652	0.502 0.668	12.75 17.00	X Y	AG AG	AS AS
LC 120M 03 LC 120M 04									1.750 2.000	44.45 50.80	77.20 66.30	1.379 1.184	0.750 0.833	19.00 21.15	Y Z	AG AK	AS AU
LC 120M 05 LC 120M 06	1.095	27.81	1.125	28.58	.120	3.00	78.000	34.450	2.250 2.500	57.15 63.50	58.00 51.60	1.036 0.921	0.916 0.999	23.26 25.37	Z AA	AL AL	AW AW
LC 120M 07 LC 120M 08									3.000 3.500	76.20 88.90	42.30 35.80	0.755 0.639	1.164 1.330	29.56 33.78	AB AC	AM AO	AX AZ
LC 120M 09 LC 120M 10									4.000 4.500	101.60 114.30	31.00 27.30	0.554 0.488	1.498 1.666	38.04 42.31	AE AG	AP AR	AZA AZB
LC 125M 00									0.875	22.23	224.00	4.000	0.479	12.15	Х	AG	AS
LC 125M 0A LC 125M 0B									1.000 1.250		186.50 140.00	3.330 2.500	0.523 0.611	13.28 15.52	X	AG AG	AS AS
LC 125M 0 LC 125M 01									1.500 1.750	38.10 44.45	112.00 91.00	1.997 1.622	0.675 0.768	17.14 19.51	Y Y	AK AK	AU AU
LC 125M 02 LC 125M 03	1.095	27.81	1.125	28.58	.125	3.18	90.000	40.761	2.000 2.250	50.80 57.15	79.00 69.00	1.409 1.230	0.855 0.955	21.72 24.26	Z Z	AL AL	AW AW
LC 125M 04 LC 125M 05									2.500 3.000	63.50 76.20	61.00 50.00	1.088 0.892	1.044 1.193	26.52 30.30	AA AB	AM AM	AX AX
LC 125M 06 LC 125M 07									3.500 4.000	88.90 101.60	42.00 36.00	0.749 0.642	1.460 1.567	37.08 39.80	AC AD	AO AP	AZ AZA
LC 125M 08									4.500	114.30	32.00	0.570	1.755	44.58	AG	AS	AZB
LC 135M 0 LC 135M 01									1.500 2.000		140.00 100.00	2.496 1.783	0.783 1.000	19.89 25.40	AD AD	AO AO	AZ AZ
LC 135M 02 LC 135M 03									2.250 2.500	57.15 63.50	88.00 78.00	1.569 1.391	1.098 1.205	27.89 30.61	AE AG	AP AR	AZA AZB
LC 135M 04 LC 135M 05	1.095	27.81	1.125	28.58	.135	3.43	100.000	45.290	3.000 3.500	76.20 88.90	64.00 53.00	1.141 0.945	1.425 1.665	36.20 42.49	AJ AK	AS AT	AZD AZE
LC 135M 06 LC 135M 07									4.000 4.500	101.60 114.30	46.00 40.00	0.820 0.713	1.868 2.063	47.45 52.40	AK AM	AT AW	AZE AZG
LC 135M 08									5.000	127.00	36.00	0.642	2.302	58.47	AN	AX	AZH
LC 085N 01 LC 085N 02	_								0.875 1.000	22.23 25.40	36.60 31.10		0.304 0.327	7.72 8.30	T	X	AE AE
LC 085N 03 LC 085N 04									1.500 2.000	38.10 50.80	19.40 14.10		0.418 0.509	10.62 12.94	T	X	AE AE
LC 085N 05 LC 085N 06	1.218	30.94	1.250	31.75	.085	2.16	21.230	9.630	2.500 3.000	63.50 76.20	11.10 9.10	0.163	0.600 0.693	15.23 17.60	W	Z AC	AJ AM
LC 085N 07 LC 085N 08									3.500 4.000	88.90 101.60	7.80 6.70	0.139 0.120	0.779 0.879	19.80 22.32	W	AC AC	AM AM
LC 085N 09 LC 085N 10										114.30 127.00	6.00 5.30	0.107 0.095	0.961 1.064	24.40 27.04	Z Z	AC AC	AM AM

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK NUMBER		SIDE	IN H	ORK OLE ETER		IRE IETER	APPI LOAI SOLIE	D AT		REE	SPR RA	ING TE	SO HEI	LID GHT	PR Music Wire	302 Stainless*	OUP 316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LC 095N 01 LC 095N 02									0.875 1.000	22.23 25.40	59.60 50.40	1.064 0.900	0.337 0.363	8.57 9.22	T T	X X	AE AE
LC 095N 03 LC 095N 04									1.250 1.500	31.75 38.10	38.50 31.10	0.688 0.555	0.415 0.467	10.54 11.86	T T	X	AE AE
LC 095N 05 LC 095N 06									1.750 2.000	44.45 50.80	26.10 22.50	0.466 0.402	0.519 0.571	13.19 14.50	T T	X	AE AE
LC 095N 07 LC 095N 08	1.218	30.94	1.250	31.75	.095	2.44	32.070	14.550	2.250 2.500	57.15 63.50	19.80 17.60	0.354 0.314	0.622 0.675	15.80 17.15	T W	X Z	AE AJ
LC 095N 09 LC 095N 10									2.750 3.000	69.85 76.20	15.90 14.50	0.284 0.259	0.727 0.778	18.46 19.76	W	AC AC	AM AM
LC 095N 11 LC 095N 12									3.500 4.000	88.90 101.60	12.30 10.70	0.220 0.191	0.882 0.985	22.40 25.01	W	AC AC	AM AM
LC 095N 13 LC 095N 14									4.500 5.000	114.30 127.00	9.50 8.50	0.170 0.152	1.084 1.189	27.54 30.20	Z Z	AC AC	AP AP
LC 105N 01									0.875	22.23	82.50	1.473	0.382	9.71	W	AE	AO
LC 105N 02 LC 105N 03									1.000 1.250	25.40 31.75	69.50 52.80	1.241 0.943	0.414 0.476	10.50 12.09	W W	AE AE	A0 A0
LC 105N 04 LC 105N 05									1.500 2.000	38.10 50.80	42.50 30.70	0.759 0.548	0.539 0.663	13.69 16.83	W X	AE AG	AO AS
LC 105N 06 LC 105N 07	1.218	30.94	1.250	31.75	.105	2.67	41.630	18.880	2.500 3.000	63.50 76.20	24.00 19.70	0.429 0.352	0.787 0.912	20.00 23.17	Y AA	AK AM	AU AX
LC 105N 08 LC 105N 09									3.500 4.000	88.90 101.60	16.70 14.50	0.298 0.259	1.037 1.162	26.34 29.50	AB AD	AN AO	AX AZ
LC 105N 10 LC 105N 11									4.500 5.000	114.30 127.00	12.80 11.50	0.229 0.205	1.287 1.408	32.69 35.77	AE AE	AP AP	AZA AZA
LC 112N 00									0.875	22.23	108.75	1.942	0.408	10.37	Υ	AG	AS
LC 112N 0A LC 112N 0									1.000 1.250	25.40 31.75	91.12 69.00	1.627 1.232	0.442 0.510	11.24 12.96	Y Y	AG AG	AS AS
LC 112N 01 LC 112N 02	1.218	30.94	1.250	31.75	.112	2.84	52.000	23.600	1.500 2.000	38.10 50.80	55.42 39.82	0.990 0.710	0.579 0.715	14.70 18.16	Y Z	AG AK	AS AU
LC 112N 03 LC 112N 04									2.500 3.000	63.50 76.20	31.07 25.48	0.550 0.450	0.851 0.988	21.63 25.09	AA AC	AM AO	AX AZ
LC 112N 05 LC 112N 06									3.500 4.000	88.90 101.60	21.59 18.73	0.390 0.330	1.124 1.261	28.55 32.02	AD AG	AP AR	AZA AZB
LC 125N 00									0.875	22.23	169.00	3.018	0.462	11.74	Z	AK	AU
LC 125N 0A LC 125N 0									1.000 1.250		141.00 105.50	2.518 1.884	0.503 0.586	12.77 14.87	Z AA	AK AK	AU AU
LC 125N 01 LC 125N 02									1.500 2.000	38.10 50.80	84.48 60.34	1.510 1.080	0.667 0.831	16.94 21.11	AA AB	AL AM	AW AX
LC 125N 2A LC 125N 03	1.218	30.94	1.250	31.75	.125	3.18	72.000	32.660	2.250 2.500	57.15 63.50	52.75 46.93	0.942 0.840	0.914 0.995	23.20 25.27	AC AC	AN AN	AX AY
LC 125N 04 LC 125N 05									3.000 3.500	76.20 88.90	38.40 32.49	0.690 0.580	1.159 1.322	29.43 33.59	AD AE	AO AP	AZ AZA
LC 125N 06 LC 125N 07									4.000 4.500	101.60 114.30	28.16 24.87	0.500 0.444	1.486 1.649	37.75 41.88	AJ AJ	AR AR	AZB AZC
LC 125N 08	1								5.000	127.00	22.25	0.397	1.813	46.04	AJ	AS	AZD



STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.



ENDS ARE GROUND • Music Wire (Plated), 302 Stainless Steel\* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE STOCK		SIDE		/ORK		IRE	APPE	-		REE	SPR		SOI		_	CE GRO	
NUMBER	DIAW	IETER		IETER	DIAIV	1ETER	SOLID		LEIN	GTH	RA	16	HEI	зпі	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LC 135N 00 LC 135N 0A									0.875 1.000	22.23 25.40	250.00 207.00	4.464 3.697	0.487 0.531	12.37 13.48	AD AD	AP AP	AX AX
LC 135N 0 LC 135N 01									1.250 1.500		154.00 122.85	2.750 2.194	0.617 0.683	15.68 17.35	AD AD	AP AP	AX AY
LC 135N 02	1.218	30.94	1.250	31.75	.135	3.43	100.360	45.520		50.80	87.34	1.560	0.851	21.61	AD	AP	AZ
LC 135N 03									2.500	63.50	67.76	1.210	1.019	25.88	AG	AP	AZA
LC 135N 04									3.000	76.20	55.35	0.988	1.187	30.14	AJ	AS	AZB
LC 135N 05									3.500	88.90	46.78	0.835	1.355	34.41	AK	AU	AZC
LC 135N 06									4.000	101.60	40.51	0.723	1.523	38.67	AK	AU	AZD
LC 112P 01									1.500	38.10	41.30	0.738	0.489	12.41	AB	AL	AT
LC 112P 02									2.000	50.80	29.60	0.529	0.591	15.00	AD	AM	AU
LC 112P 03	1.460	37.08	1.500	38.10	.112	2.84	42.230	19.160		63.50	23.10		0.692	17.57	AD	AN	AW
LC 112P 04									3.000	76.20	19.00		0.791	20.10	AD	AN	AX
LC 112P 05 LC 112P 06									3.500 4.000	88.90 101.60	16.10 13.90	0.288 0.248	0.892 0.997	22.67 25.33	AE AJ	AP AR	AY AZ
LG 112F 00									4.000	101.00	13.30	0.240	0.551	20.00	AU	AII	AL
LC 125P 01									1.500	38.10	60.70	1.084	0.570	14.49	AB	AM	AU
LC 125P 02									2.000	50.80	43.40	0.775	0.695	17.66	AC	AN	AW
LC 125P 03	1.460	37.08	1.500	38.10	.125	3.18	57.440	26.050	2.500	63.50	33.70	0.602	0.821	20.85	AD	A0	AX
LC 125P 04									3.000	76.20	27.60	0.493	0.946	24.02	AE	AO	AY
LC 125P 05									3.500	88.90	23.30	0.416	1.073	27.24	AG	AR	AZ
LC 125P 06									4.000	101.60	20.20	0.361	1.198	30.42	AJ	AS	AZA
LC 135P 01									1.500	38.10	80.30	1.434	0.634	16.09	AE	AR	AZ
LC 135P 02									2.000	50.80	57.10	1.020	0.778	19.76	AG	AR	AZA
LC 135P 03 LC 135P 04	1.460	37.08	1.500	38.10	.135	3.43	70.000	31.750	2.500 3.000	63.50 76.20	44.30 36.20	0.791 0.646	0.922 1.067	23.43 27.09	AJ AK	AT AT	AZB AZC
LC 135P 05	-								3.500	88.90	30.60		1.211	30.75	AK	AU	AZD
LC 135P 06									4.000	101.60		0.473	1.355	34.42	AL	AW	AZE
LC 135Q 01									1.500	38.10	64.40	1.150	0.554	14.07	AE	AU	AZA
LC 135Q 02									2.000	50.80	45.80	0.818	0.666	16.91	AL	AW	AZB
LC 135Q 03									2.500	63.50		0.634	0.778	19.77	AM	AY	AZC
LC 135Q 04	1.687	42.85	1.750	44.45	.135	3.43	61.890	28.070		76.20	29.00		0.891	22.62	AM	AZ	AZD
LC 135Q 05									3.500	88.90	24.50	0.438	1.003	25.48	AM	AZA	AZE
LC 135Q 06 LC 135Q 07									4.000 4.500	101.60 114.30	21.20 18.70	0.379 0.334	1.116 1.228	28.34	AN AN	AZB AZB	AZF AZG
LC 135Q 07	-								5.000	127.00	16.70	0.334	1.342	34.08	AN	AZB	AZH
LU 1304 U0									3.000	127.00	10.70	0.290	1.042	34.00	AIN	AZD	ALII

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless; "S316" for Type 316 Stainless.

LEE	OUT			VORK		IINAL		/ORK	APP			IINAL		RING	SO		PRICE	GROUP
STOCK NUMBER	DIAM	ETER	1	IOLE IETER		re Eter		R ROD ETER	SOLIE	D AT HGT.		REE GTH	R/	ΙΈ	HEIG	SHT	Music Wire	302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM035A 01												0.256	1.91		2.400		F	F
LCM035A 02												0.315	1.51	8.65	2.800	-	F F	F
LCM035A 03 LCM035A 04												0.374 0.433	1.26 1.07	7.17 6.13	3.200 3.600		F	F
LCM035A 05											12.50		0.94	5.35	4.000		F	F
LCM035A 06	3.00	.118	3.20	.126	.35	.014	2.10	.083	8.14	1.830	14.00	0.551	0.83	4.75	4.400	0.173	F	F
LCM035A 07												0.610	0.75	4.27	4.800		F	F
LCM035A 08 LCM035A 09												0.669	0.68	3.87	5.250	0.207	F	F
LCM035A 09												0.746	0.46	2.60	7.400		F	F
LCM035A 11											27.50	1.083	0.41	2.36	8.150		F	F
LCM035A 12											30.00	1.181	0.38	2.15	8.850	0.348	F	F
LCM035A 13											40.00	1.575	0.28	1.61	11.600	0.457	F	F
LCM050A 01											6.50	0.256	7.50	42.81	3.760	0.148	F	F
LCM050A 02												0.315		33.64	4.520		F	F
LCM050A 03												0.374		27.70	5.260		F	F
LCM050A 04 LCM050A 05												0.433		23.54	6.020	0.237	F	F
LCM050A 05	3.00	.118	3.20	.126	.50	.020	1.80	.071	20.50	4.610	14.00			18.11	7.520		F	F
LCM050A 07											15.50	0.610	2.84	16.24	8.280	0.326	F	F
LCM050A 08												0.669		14.72	9.020		F	F
LCM050A 09 LCM050A 10											19.00 25.00	0.748	2.29 1.72		10.030 13.030		F F	F F
LCM050A 10											27.50		1.72		14.300		F	F
LCM050A 11											30.00		1.42		15.540		F	F
LCM050A 13											40.00	1.575	1.06	6.04	20.550	0.809	F	F
LCM050AA 01†											4.40	0.173	11.58	66.12	2.750	0.108	F	F
LCM050AA 02 <sup>†</sup>												0.240		42.43	3.750		F	F
LCM050AA 03†	3.00	.118	3.40	.134	.50	.020	1.70	.067	16.79	3.775		0.343		27.41	5.250		F	F
LCM050AA 04†												0.472		18.67	7.250		F	F
LCM050AA 05 <sup>†</sup>											17.50	0.689	2.21	12.62	10.250	0.404	F	F
LCM050AB 01 <sup>†</sup>											5.50	0.217		31.81	2.750		F	F
LCM050AB 02†												0.311		20.21	3.750		F	F
LCM050AB 03 <sup>†</sup>	3.70	.146	4.10	.161	.50	.020	2.40	.094	14.50	3.261		0.453		13.02	5.250		F F	F F
LCM050AB 04 <sup>†</sup> LCM050AB 05 <sup>†</sup>											23.50	0.630 n 925	1.56	8.91 6.00	7.250 10.250	_	F	F
LONIODUAD 001											23.50	0.923	1.03	0.00	10.230	0.404	F	F





**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	NOM WII DIAM	RE	TO W OVER DIAM	ROD	APPI LOAI SOLID	D AT	FR	IINAL EEE GTH		RING	SOI HEIO		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM060AB 01 LCM060AB 02												0.256 0.315		53.37 41.58	4.090 4.900	0.161 0.193	F F	F F
LCM060AB 03 LCM060AB 04												0.374 0.433		34.07 28.85	5.720 6.550		F F	F F
LCM060AB 05 LCM060AB 06												0.492 0.551		25.02 22.09	7.370 8.180		F F	F
LCM060AB 07 LCM060AB 08	3.70	.146	4.00	.158	.60	.024	2.20	.087	22.60	5.080		0.610 0.669		19.77 17.90	8.990 9.800		F F	F
LCM060AB 09 LCM060AB 10												0.748 0.984		15.89 11.88	10.900 14.170		F F	F
LCM060AB 11 LCM060AB 12											27.50 30.00	1.083 1.181	1.88 1.72	10.75 9.82	15.540 16.890	0.612 0.665	F F	F
LCM060AB 13											40.00	1.575	1.28	7.29	22.350	0.880	F	F
LCM063AC 01 <sup>†</sup> LCM063AC 02 <sup>†</sup>												0.217 0.307	14.03 8.90	80.11 50.82	3.465 4.725		F F	F F
LCM063AC 03 <sup>†</sup> LCM063AC 04 <sup>†</sup>	3.83	.151	4.20	.165	.63	.025	2.30	.091	25.65	5.766		0.433 0.610		32.89 22.38	6.615 9.135		F F	F F
LCM063AC 05 <sup>†</sup>											22.50	0.886	2.64	15.07	12.915	0.508	F	F
LCM050AE 01 <sup>†</sup> LCM050AE 02 <sup>†</sup>												0.276 0.394		16.18 10.36	2.750 3.750		F F	F
LCM050AE 03 <sup>†</sup> LCM050AE 04 <sup>†</sup>	4.50	.177	5.00	.197	.50	.020	3.10	.122	11.51	2.588		0.591 0.846	1.17 0.79	6.68 4.51	5.250 7.250		F F	F F
LCM050AE 05 <sup>†</sup>											31.00	1.220	0.54	3.08	10.250	0.404	F	F
LCM035B 01 LCM035B 02												0.256 0.315	0.98 0.78	5.57 4.43	1.420 1.600	0.056 0.063	F F	F
LCM035B 03 LCM035B 04												0.374 0.433	0.64 0.55	3.67 3.14	1.800 1.980	0.071 0.078	F F	F F
LCM035B 05 LCM035B 06	4.60	.181	4.80	.189	.35	.014	3.60	.142	4.90	1.110		0.492 0.551	0.48 0.43	2.74 2.43	2.180 2.360		F F	F
LCM035B 07 LCM035B 08												0.610 0.669	0.38 0.35	2.18 1.98	2.540 2.740		F F	F F
LCM035B 09 LCM035B 10												0.748 0.984	0.31 0.23	1.77 1.33	3.000 3.730		F F	F
LCM035B 11 LCM035B 12											30.00		0.19 0.14	1.10 0.82	4.370 5.610	0.172	F F	F

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE		SIDE		VORK		IINAL		/ORK	APP			IINAL		RING	SOI		PRICE	GROUP
STOCK NUMBER	DIAN	IETER		IOLE IETER		RE ETER		ROD	SOLIE	D AT D HGT.		GTH	R/	ATE	HEIC	GHT	Music Wire	302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM045B 01 LCM045B 02											6.50 8.00	0.256 0.315	2.40 1.90	13.73 10.83	2.010 2.310		F F	F F
LCM045B 03 LCM045B 04												0.374 0.433	1.57 1.33	8.94 7.61	2.620 2.900		F F	F F
LCM045B 05 LCM045B 06	4.60	.181	4.80	.189	.45	.018	3.40	.134	10.80	2.430		0.492 0.551	1.16 1.03	6.63 5.87	3.200 3.510		F F	F F
LCM045B 07 LCM045B 08												0.610 0.669	0.92 0.84	5.27 4.78	3.780 4.090		F F	F F
LCM045B 09 LCM045B 10												0.748 0.984	0.74 0.56	4.25 3.19	4.500 5.690		F F	F
LCM045B 11 LCM045B 12											30.00	1.181	0.46 0.35	2.64	6.680 8.660	0.263	F	F
LCM055B 01												0.256	4.72	26.96	2.770		F	F
LCM055B 02 LCM055B 03											8.00	0.315 0.374	3.70 3.04	21.10 17.33	3.230 3.680	0.127	F F	F
LCM055B 04 LCM055B 05											11.00	0.433 0.492	2.57	14.70 12.77	4.140 4.600	0.163	F	F
LCM055B 06 LCM055B 07	4.60	.181	4.80	.189	.55	.022	3.27	.129	17.65	3.970	14.00	0.432 0.551 0.610	1.98	11.28	5.050 5.540	0.199	F F	F F
LCM055B 08 LCM055B 09	4.00	.101	4.00	.103	.55	.022	0.21	.123	17.00	3.370	17.00	0.669 0.748	1.60	9.16 8.13	5.990 6.600	0.236	F F	F
LCM055B 10 LCM055B 11											25.00	0.984	1.07	6.09 5.51	8.430 9.220	0.332	F	F
LCM055B 12 LCM055B 13											30.00	1.181 1.575	0.88 0.65	5.04 3.74	9.980 13.060	0.393	F	F
												0.256			3.050		F	F
LCM060B 01 LCM060B 02											8.00	0.315	5.31	38.91	3.560	0.140	F	F
LCM060B 03 LCM060B 04											11.00	0.374	4.35 3.68	24.85	4.090	0.181	F	F
LCM060B 05 LCM060B 06											14.00	0.492	3.20 2.82	18.25	5.130 5.660	0.223	F F	F
LCM060B 07 LCM060B 08	4.60	.181	4.80	.189	.60	.024	3.10	.122	23.50	5.300		0.610	2.53 2.29	14.42 13.05	6.170 6.710		F F	F
LCM060B 09 LCM060B 10												0.748 0.984	2.03 1.52	11.59 8.67	7.390 9.470		F F	F
LCM060B 11 LCM060B 12												1.083	1.37 1.25	7.84 7.16	10.340 11.230		F F	F
LCM060B 13 LCM060B 14											40.00	1.575	0.93	5.32	16.080 18.190	0.633	F F	F
LUIVIUOUD 14											30.00	1.909	0.74	4.23	10.190	0.710	Г	Г



# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUT	SIDE ETER	TO W IN H DIAM		NOM WII DIAM		TO W OVER DIAM		APP LOA SOLIE		FF	IINAL REE IGTH		RING	SOL		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM080B 01 LCM080B 02														137.07 104.94		0.164 0.195	F F	F F
LCM080B 03 LCM080B 04												0.374 0.433		85.02 71.45		0.226 0.257	F F	F F
LCM080B 05 LCM080B 06												0.492 0.551	10.79 9.48	61.62 54.13		0.288 0.319	F F	F F
LCM080B 07 LCM080B 08	4.60	.181	4.80	.189	.80	.032	2.70	.106	55.90	12.570		0.610 0.669	8.46 7.64	48.32 43.61	8.890 9.680	0.350 0.381	F F	F F
LCM080B 09 LCM080B 10												0.748 0.984	6.76 5.03		10.740 13.890		F F	F F
LCM080B 11 LCM080B 12												1.083 1.181	4.54 4.14		15.190 16.510		F G	F G
LCM080B 13 LCM080B 14												1.575 1.969	3.06 2.43		21.770 27.000		G G	G G
LCM063BA 01 <sup>†</sup> LCM063BA 02 <sup>†</sup> LCM063BA 03 <sup>†</sup> LCM063BA 04 <sup>†</sup>	4.63	.182	5.00	.197	.63	.025	3.00	.118	22.56	5.072	9.60 14.00 20.00	0.264 0.378 0.551 0.787	7.16 4.55 2.94 2.00	40.88 25.98 16.79 11.42	4.725 6.615 9.135	0.136 0.186 0.260 0.360	F F F	F F F
LCM063BA 05 <sup>†</sup>												1.142	1.35	7.71	12.915		F	F
LCM080BB 01 <sup>†</sup> LCM080BB 02 <sup>†</sup> LCM080BB 03 <sup>†</sup>	4.80	.189	5.30	.209	.80	.031	2.80	.110	43.61	9.803	9.70	0.272 0.382 0.551		105.81 67.78 43.80		0.173 0.236 0.331	F F F	F F F
LCM080BB 04 <sup>†</sup> LCM080BB 05 <sup>†</sup>			0.00	.200	.00	.00.	2.00		10101	0.000	19.50	0.768	5.22 3.52	29.81	11.600 16.400	0.457	F F	F
LCM050BD 01 <sup>†</sup>											9.40	0.370	1.45	8.28	2.750	0.108	F	F
LCM050BD 02 <sup>†</sup> LCM050BD 03 <sup>†</sup>	5.50	.217	6.20	.244	.50	.020	4.00	.157	9.41	2.116	14.00 20.50	0.551 0.807	0.93 0.61	5.31 3.48	3.750 5.250	0.148 0.207	F F	F F
LCM050BD 04 <sup>†</sup> LCM050BD 05 <sup>†</sup>												1.181 1.752	0.40 0.26	2.28 1.48	7.250 10.250	0.285 0.404	G G	G G
LCM063BE 01 <sup>†</sup>											8.50	0.335	3.70	21.13		0.136	F	F
LCM063BE 02 <sup>†</sup> LCM063BE 03 <sup>†</sup>	5.63	.222	6.10	.240	.63	.025	3.90	.154	18.03	4.052	18.50		2.35 1.52	13.42 8.68	6.615	0.186 0.260	F F	F F
LCM063BE 04 <sup>†</sup> LCM063BE 05 <sup>†</sup>												1.024 1.516	1.03 0.70		9.135 12.915		F G	F G
LCM080BF 01†												0.327	9.53			0.173	F	F
LCM080BF 02 <sup>†</sup> LCM080BF 03 <sup>†</sup>	5.80	.228	6.30	.248	.80	.031	3.80	.150	36.28	8.156	17.50		6.07 3.92		8.400		F F	F F
LCM080BF 04 <sup>†</sup> LCM080BF 05 <sup>†</sup>												0.965 1.417	2.66 1.80		11.600 16.400		G G	G G

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE	OUT			/ORK	NOM			/ORK	APP			IINAL		RING		LID	PRICE	GROUP
STOCK NUMBER	DIAM	ETER		IOLE ETER	WI DIAM			R ROD ETER	SOLIE			REE GTH	R/	TE	HEI	GHT	Music Wire	302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM050C 01 LCM050C 02												0.256 0.315	1.96 1.54	11.18 8.79	1.980 2.260	0.078 0.089	F F	F F
LCM050C 03 LCM050C 04												0.374 0.433	1.27 1.08	7.24 6.15	2.540 2.790	0.100 0.110	F F	F F
LCM050C 05 LCM050C 06												0.492 0.551	0.94 0.83	5.35 4.73	3.070 3.350	0.121 0.132	F F	F F
LCM050C 07 LCM050C 08	6.00	.236	6.40	.252	.50	.020	4.57	.180	8.85	1.990		0.610 0.669	0.74 0.67	4.24 3.84		0.142 0.153	F F	F F
LCM050C 09 LCM050C 10												0.748 0.984	0.60 0.45	3.42 2.56	4.240 5.330	0.167 0.210	F G	F G
LCM050C 11 LCM050C 12												1.083 1.181	0.41 0.37	2.32 2.12	5.770 6.220	0.227 0.245	G G	G G
LCM050C 13 LCM050C 14												1.378 1.575	0.32 0.28	1.81 1.58		0.281 0.316	G G	G G
LCM050C 15 LCM050C 16												1.772 1.969	0.25 0.22	1.40 1.26	8.940 9.830	0.352 0.387	G G	G G
LCM060C 01											6.50	0.256	3.74	21.35	2.570	0.101	F	F
LCM060C 02 LCM060C 03												0.315 0.374	2.91 2.39	16.64 13.63	2.950 3.330		F F	F F
LCM060C 04 LCM060C 05												0.433 0.492	2.02 1.75	11.55 10.01		0.147 0.162	F F	F F
LCM060C 06 LCM060C 07												0.551 0.610	1.55 1.39	8.84 7.91	4.500 4.880	0.177 0.192	F F	F F
LCM060C 08 LCM060C 09	6.00	.236	6.40	.252	.60	.024	4.40	.173	14.70	3.300	17.00 19.00	0.669 0.748	1.25 1.11	7.16 6.36	5.260 5.790	0.207 0.228	F F	F F
LCM060C 10 LCM060C 11												0.984 1.083	0.83 0.75	4.76 4.30	7.340 7.980	0.289 0.314	G G	G G
LCM060C 12 LCM060C 13												1.181 1.378	0.69 0.59	3.93 3.35	8.610 9.910	0.339 0.390	G G	G G
LCM060C 14 LCM060C 15												1.575 1.772	0.51 0.45		11.200 12.470		G G	G G
LCM060C 16											50.00	1.969	0.41	2.32	13.770	0.542	G	G

# FIRE LENGTH—> 4.0.E

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

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\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	NOM WII DIAM	RE	TO W OVER DIAM	ROD	LOA	ROX. D AT D HGT.	FR	INAL EE GTH		RING ATE	SO! HEI		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM080C 01 LCM080C 02												0.256 0.315		79.51 60.87		0.131 0.152	F F	F
LCM080C 03 LCM080C 04												0.374 0.433	8.64 7.26	49.32 41.45		0.173 0.194	F F	F F
LCM080C 05 LCM080C 06												0.492 0.551	6.26 5.50	35.74 31.42		0.215 0.235	F F	F F
LCM080C 07 LCM080C 08	6.00	.236	6.40	.252	.80	.032	4.00	.158	44.10	9.910		0.610 0.669	4.91 4.43	28.03 25.30	6.500 7.040	0.256 0.277	F F	F F
LCM080C 09 LCM080C 10												0.748 0.984	3.92 2.92	22.39 16.65	7.750 9.860	0.305 0.388	F F	F F
LCM080C 11 LCM080C 12												1.083 1.181	2.63 2.40		10.740 11.630		G G	G G
LCM080C 13 LCM080C 14												1.378 1.575	2.04 1.78		13.390 15.160		G G	G G
LCM080C 15 LCM080C 16												1.772 1.969	1.57 1.41		16.920 18.690		G G	G G
LCM100C 01 <sup>†</sup>											8.50	0.335	23.24	132.70	5.500	0.217	F	F
LCM100C 02 <sup>†</sup> LCM100C 03 <sup>†</sup>	6.00	.236	6.50	.256	1.00	.039	3.60	.142	63.27	14.224		0.472 0.669	14.82 9.56	84.62 54.59	7.500 10.500		F F	F F
LCM100C 04 <sup>†</sup> LCM100C 05 <sup>†</sup>												0.945 1.358	6.51 4.40		14.500 20.500		F G	F G
LCM110C 01											8.00	0.315	40.64	232.03	5.690	0.224	F	F
LCM110C 02 LCM110C 03														184.35 152.93		0.259 0.295	F F	F
LCM110C 04 LCM110C 05														130.66 114.05		0.330 0.366	F F	F
LCM110C 06 LCM110C 07												0.610 0.669		101.19 90.93	10.190 11.100		F F	F
LCM110C 08 LCM110C 09	6.00	.236	6.40	.252	1.10	.043	3.40	.134	94.20	21.180	19.00	0.748 0.866	14.03	80.11	12.290 14.100		F F	F
LCM110C 10 LCM110C 11												0.984 1.083	10.34 9.32		15.900 17.400		F F	F
LCM110C 12 LCM110C 13												1.181 1.378	8.48 7.19		18.900 21.890		F F	F
LCM110C 14 LCM110C 15											40.00	1.575 1.772	6.23 5.51	35.60	24.890 27.910	0.980	G G	G G
LCM110C 16 LCM110C 17											50.00	1.969 2.165	4.93 4.46	28.15	30.910 33.910	1.217	G G	G G
LCM110C 18 LCM110C 19											60.00	2.362 2.559	4.08 3.75	23.28	36.910 39.900	1.453	G G	G G
LCM050CE 01 <sup>†</sup>												0.531	0.74	4.23		0.108	F	F
LCM050CE 02 <sup>†</sup> LCM050CE 03 <sup>†</sup>	6.80	.268	7.50	.295	.50	.020	5.30	.209	7.60	1.709	20.00	0.787 1.181	0.46 0.30	2.63 1.71	3.750	0.148 0.207	F F	F
LCM050CE 04 <sup>†</sup> LCM050CE 05 <sup>†</sup>								· •			44.00	1.732 2.559	0.21 0.14	1.20		0.285	G G	G

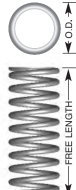
### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

**PRICING:** See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER		SIDE	IN H	ORK OLE ETER	NOM WI DIAM	RE	TO W OVER DIAM		LOA	ROX. D AT D HGT.	FR	IINAL EE GTH		RING	SOL HEIC		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM063CF 01 <sup>†</sup> LCM063CF 02 <sup>†</sup>											11.50 17.00	0.453 0.669	1.82 1.17	10.39 6.68		0.136 0.186	G G	G G
LCM063CF 03 <sup>†</sup> LCM063CF 04 <sup>†</sup>	6.93	.273	7.60	.299	.63	.025	5.10	.201	14.54	3.269		1.004 1.437	0.75 0.51	4.28 2.91		0.260 0.360	G G	G G
LCM063CF 05 <sup>†</sup>											54.00	2.126	0.33	1.88	12.915	0.508	G	G
LCM080CG 01 <sup>†</sup> LCM080CG 02 <sup>†</sup>												0.413 0.610	4.76 3.03			0.173 0.236	F F	F F
LCM080CG 03 <sup>†</sup> LCM080CG 04 <sup>†</sup>	7.10	.280	7.70	.303	.80	.031	5.00	.197	29.00	6.520	23.00	0.906	1.96 1.33	11.19	8.400 11.600	0.331	F	F
LCM080CG 05 <sup>†</sup>												1.890	0.89		16.400		G	G
LCM100CH 01 <sup>†</sup> LCM100CH 02 <sup>†</sup>												0.394 0.571	11.58 7.39	66.12 42.20	5.500 7.500	0.217 0.295	F F	F
LCM100CH 03 <sup>†</sup> LCM100CH 04 <sup>†</sup>	7.30	.287	7.80	.307	1.00	.039	4.90	.193	52.64	11.834		0.846 1.201	4.80 3.26	27.41 18.62	10.500 14.500		F F	F F
LCM100CH 05 <sup>†</sup>											43.50	1.713	2.21	12.62	20.500	0.807	G	G
LCM055D 01												0.374	1.47	8.39		0.085	F	F
LCM055D 02 LCM055D 03												0.433	1.25	7.11 6.18		0.092	F F	F
LCM055D 03 LCM055D 04												0.492	0.96	5.46	2.720		F	F
LCM055D 05 LCM055D 06											15.50	0.610 0.669	0.86 0.78	4.89 4.43		0.115 0.122	F F	F F
LCM055D 07											19.00	0.748	0.69	3.94	3.350	0.132	F	F
LCM055D 08	7.50	005	0.00	015	e e	000	E 00	000	10.00	0.400		0.827	0.62	3.54		0.142	F F	F
LCM055D 09 LCM055D 10	7.50	.295	8.00	.315	.55	.022	5.90	.232	10.80	2.430	23.00 25.00	0.984	0.56 0.52	3.22 2.95		0.152 0.162	F	F
LCM055D 11 LCM055D 12												1.083 1.181	0.47 0.43	2.67 2.44	4.420 4.720	0.174 0.186	F F	F F
LCM055D 13 LCM055D 14											35.00	1.378	0.36 0.32	2.08	5.360		F G	F G
LCM055D 14 LCM055D 15												1.772	0.32	1.60		0.260	G	G
LCM055D 16												1.969	0.25	1.44		0.285	G	G
LCM055D 17 LCM055D 18												2.165 2.362	0.23 0.21	1.31 1.20	7.870 8.510	0.310 0.335	G G	G G
LCM055D 19											65.00	2.559	0.19	1.10	9.120	0.359	G	G



# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER		SIDE ETER	IN F	VORK IOLE IETER	W	IINAL IRE IETER	OVE	VORK R ROD METER	LOA	ROX. D AT D HGT.	FF	IINAL REE IGTH		RING ATE		LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM065D 01 LCM065D 02												0.374 0.433	2.73 2.31	15.57 13.17	2.670 2.920		F F	F
LCM065D 03 LCM065D 04												0.492 0.551	2.00 1.76	11.40 10.06	3.180 3.430		F F	F F
LCM065D 05 LCM065D 06												0.610 0.669	1.57 1.42	8.99 8.13	3.660 3.910	0.144 0.154	F F	F F
LCM065D 07 LCM065D 08											19.00 21.00	0.748 0.827	1.26 1.13	7.22 6.48	4.240 4.600		F F	F F
LCM065D 09 LCM065D 10	7.50	.295	8.00	.315	.65	.026	5.70	.224	18.65	4.190		0.906 0.984	1.03 0.94	5.89 5.39	4.930 5.260		F F	F
LCM065D 11 LCM065D 12												1.083 1.181	0.85 0.78	4.87 4.45	5.660 6.100	0.223 0.240	F F	F
LCM065D 13 LCM065D 14												1.378 1.575	0.66 0.58	3.79 3.30	6.930 7.750		F	F
LCM065D 15 LCM065D 16												1.772 1.969	0.51 0.46	2.92 2.62	8.590 9.420		F F	F F
LCM065D 17 LCM065D 18												2.165 2.362	0.42 0.38		10.260 11.100	0.404 0.437	G G	G G
LCM065D 19											65.00	2.559	0.35		11.940		G	G
LCM080D 01 LCM080D 02												0.374 0.433	5.65 4.75	32.24 27.10	3.610 3.960		F F	F F
LCM080D 03 LCM080D 04												0.492	4.09	23.37 20.54	4.340 4.720	0.171	F	F
LCM080D 05 LCM080D 06											15.50	0.610 0.669	3.21 2.90	18.32 16.54	5.110 5.490	0.201	F F	F
LCM080D 07 LCM080D 08											19.00	0.748 0.827	2.56	14.64 13.13	5.990 6.500	0.236	F F	F
LCM080D 09 LCM080D 10	7.50	.295	8.00	.315	.80	.032	5.40	.213	33.40	7.510	23.00	0.906 0.984	2.08	11.90	7.010 7.520	0.276	F	F
LCM080D 11 LCM080D 12											27.50	1.083	1.72	9.83 8.97	8.130 8.760	0.320	F	F
LCM080D 13											35.00	1.378	1.34	7.63	10.030	0.395	F F	F
LCM080D 14 LCM080D 15											45.00	1.575	1.16	5.87	11.300	0.494	F	F
LCM080D 16 LCM080D 17											55.00	1.969 2.165	0.92	4.77	13.820	0.594	F G	G G
LCM080D 18 LCM080D 19												2.362 2.559	0.76		16.360 17.600		G	G

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUT	SIDE ETER	IN H	ORK OLE ETER	WI	IINAL RE IETER	OVER	ORK ROD ETER	APPI LOAI SOLIE		FF	IINAL REE IGTH	SPF RA	RING	SOI HEI		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM095D 01 LCM095D 02												0.374 0.433	10.84 9.06	61.91 51.71	4.520 5.050	0.178 0.199	F F	F F
LCM095D 03 LCM095D 04												0.492 0.551	7.77 6.81	44.39 38.89		0.219 0.239	F F	F F
LCM095D 05 LCM095D 06											15.50	0.610 0.669	6.06 5.46	34.60 31.16	6.600	0.260 0.280	F	F F
LCM095D 07											19.00	0.748 0.827	4.82	27.52	7.800	0.307	F F	F F
LCM095D 08 LCM095D 09 LCM095D 10	7.50	.295	8.00	.315	.95	.037	5.10	.201	E4 00	12.140	23.00	0.827 0.906 0.984	4.32 3.91 3.57	24.64 22.30 20.37	9.190	0.335 0.362 0.389	F F	F F
LCM095D 10 LCM095D 11 LCM095D 12	7.30	.290	0.00	.313	.90	.037	5.10	.201	54.00	12.140	27.50	1.083	3.22 2.93	18.38	10.740 11.610	0.423	F F	F F
LCM095D 12 LCM095D 13 LCM095D 14											35.00	1.378	2.49 2.16	14.22	13.340 15.060	0.525	F G	F G
LCM095D 15											45.00	1.772	1.91	10.92	16.790	0.661	G G	G
LCM095D 16 LCM095D 17 LCM095D 18											55.00	1.969 2.165 2.362	1.71 1.55 1.42	8.86	18.520 20.240 21.970	0.797	G G	G
LCM095D 18												2.559	1.31		23.700		G	G
LCM125DA 01 <sup>†</sup> LCM125DA 02 <sup>†</sup>												0.472		165.82 103.01	6.875 9.375	0.271	F	F
LCM125DA 03 <sup>†</sup> LCM125DA 04 <sup>†</sup>	7.55	.297	8.10	.319	1.25	.049	4.70	.185	140.36	31.554	25.00	0.984 1.398	11.77	67.20	13.125 18.125	0.517	F F	F F
LCM125DA 05 <sup>†</sup>												2.028	5.39		25.625		G	G
LCM063DF 01 <sup>†</sup> LCM063DF 02 <sup>†</sup>												0.630 0.965	0.89 0.58	5.08 3.31	3.465 4.725	0.136 0.186	F	F F
LCM063DF 03 <sup>†</sup> LCM063DF 04 <sup>†</sup>	8.63	.340	9.40	.370	.63	.025	6.80	.268	11.40	2.562	37.00	1.457 2.165	0.37 0.25	2.11	6.615		F G	F G
LCM063DF 05 <sup>†</sup>												3.169	0.18	_	12.915		G	G
LCM080DG 01 <sup>†</sup> LCM080DG 02 <sup>†</sup>												0.571 0.846	2.31	13.19 8.51		0.173 0.236	F	F F
LCM080DG 03 <sup>†</sup> LCM080DG 04 <sup>‡</sup>	8.80	.346	9.60	.378	.80	.031	6.60	.260	23.00	5.171	32.00	1.260 1.850	0.96 0.65	5.48 3.71	8.400 11.600	0.331	F G	F G
LCM080DG 05 <sup>†</sup>												2.677	0.44	2.51	16.400		G	G

# THE LENGTH A CO.

# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

**PRICING:** See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER		SIDE ETER	IN H	VORK IOLE ETER	NOM WI DIAM	RE	TO W OVER DIAM	ROD	LOA	PROX. ND AT D HGT.	FF	IINAL REE GTH		RING ATE	SO! HEI		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM065E 01											12.50	0.492	1.54	8.80	2.640	0.104	F	F
LCM065E 02											14.00	0.551	1.36	7.76	2.820	0.111	F	F
LCM065E 03											15.50	0.610	1.22	6.94		0.118	F	F
LCM065E 04											17.00	0.669	1.10	6.28		0.125	F	F
LCM065E 05											19.00	0.748	0.98	5.57		0.134	F	F
LCM065E 06											21.00	0.827	0.88	5.00		0.144	F	F F
LCM065E 07 LCM065E 08	9.00	.354	9.50	.374	.65	.026	7.20	.283	15.20	3.420	23.00 25.00	0.906 0.984	0.80	4.54 4.16		0.153	F F	F
LCM065E 09	3.00	.004	3.30	.074	.00	.020	1.20	.200	10.20	0.420	27.50	1.083	0.66	3.76		0.174	F	F
LCM065E 10											30.00	1.181	0.60	3.43		0.174	F	F
LCM065E 11											35.00	1.378	0.51	2.92	5.330	0.210	F	F
LCM065E 12											40.00	1.575	0.45	2.55	5.920	0.233	F	F
LCM065E 13											45.00	1.772	0.40	2.26	6.530	0.257	F	F
LCM065E 14											50.00	1.969	0.35	2.02	7.110	0.280	F	F
LCM065E 15											55.00		0.32	1.84		0.304	F	F
LCM065E 16											60.00	2.362	0.29	1.68	8.310	0.327	G	G
LCMOOSE O1											11.00	0.422	6.64	27.02	4 220	0.166	F	F
LCM095E 01											11.00		5.70	37.93		0.166	F	F
LCM095E 02 LCM095E 03											14.00	0.492	5.70	32.56 28.53		0.181	F	F
LCM095E 04											15.50	0.610	4.44	25.38		0.211	F	F
LCM095E 05											17.00	0.669	4.00	22.86		0.226	F	F
LCM095E 06											19.00	0.748	3.54	20.19	6.250	0.246	F	F
LCM095E 07											21.00	0.827	3.16	18.07	6.760	0.266	F	F
LCM095E 08											23.00	0.906	2.87	16.36	7.260	0.286	F	F
LCM095E 09	9.00	.354	9.50	.374	.95	.037	6.60	.260	45.10	10.140	25.00	0.984	2.62	14.94		0.306	F	F
LCM095E 10											27.50	1.083	2.36	13.48		0.331	F	F
LCM095E 11											30.00	1.181	2.15	12.28		0.355	F	F
LCM095E 12 LCM095E 13											35.00 40.00	1.378	1.83 1.59		10.290 11.560		F G	F G
LCM095E 13											45.00	1.772	1.40		12.830		G	G
LCM095E 15											50.00	1.969	1.26		14.100		G	G
LCM095E 16											55.00	2.165	1.14		15.370		G	G
LCM095E 17											60.00	2.362	1.04		16.510		G	G
LCM095E 18											65.00	2.559	0.96	5.47	17.910	0.705	G	G
L ON 11 OOF O4+											10.00	0.510	F 07	20.00	E E00	0.047	-	Г
LCM100E 01 <sup>†</sup> LCM100E 02 <sup>†</sup>											13.00 19.00	0.512	5.67 3.61	32.38 20.61		0.217	F F	F F
LCM100E 02†	9.00	.354	9.60	.378	1.00	.039	6.50	.256	42.24	9.495	28.50	1.122	2.33		10.500		F	F
LCM100E 03 <sup>†</sup>	9.00	.004	9.00	.070	1.00	.008	0.50	.230	42.24	J.43J	40.50	1.594	1.59		14.500		G	G
LCM100E 05 <sup>†</sup>											59.00	2.323	1.09		20.500		G	G

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

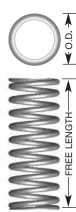
**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

**PRICING:** See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

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LEE STOCK	OUTS			VORK IOLE		IINAL RE		/ORK	APPI LOA			IINAL REE		RING		LID GHT	PRICE	GROUP 302
NUMBER				IETER		ETER	-	ETER		HGT.		IGTH					Wire	Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM110E 01 LCM110E 02												0.433 0.492	11.86 10.13			0.199 0.218	F F	F F
LCM110E 03 LCM110E 04												0.551 0.610	8.85 7.85	50.51 44.81		0.237 0.256	F F	F F
LCM110E 05 LCM110E 06												0.669 0.748	7.05 6.21	40.27 35.48		0.275 0.301	F F	F F
LCM110E 07 LCM110E 08												0.827 0.906	5.55 5.02			0.326 0.352	F F	F F
LCM110E 09 LCM110E 10	9.00	.354	9.50	.374	1.10	.043	6.30	.248	70.60	15.870		0.984 1.083	4.58 4.13	26.14 23.56	9.580 10.390	0.377 0.409	F F	F F
LCM110E 11 LCM110E 12												1.181 1.378	3.75 3.18		11.200 12.800		F F	F F
LCM110E 13 LCM110E 14												1.575 1.772	2.76 2.44		14.430 16.050		G G	G G
LCM110E 15 LCM110E 16												1.969 2.165	2.18 1.98		17.680 19.280		G G	G G
LCM110E 17 LCM110E 18												2.362 2.559	1.81 1.66		20.900 22.530		G G	G G
LCM125EB 01 <sup>†</sup>											15.00	0.591	14.32	81.76	6.875	0.271	F	F
LCM125EB 02 <sup>†</sup> LCM125EB 03 <sup>†</sup>	9.25	.364	9.90	.390	1.25	.049	6.10	.240	114.48	25.736	22.00 33.00	0.866 1.299	8.91 5.83	50.88 33.29	9.375 13.125	0.369 0.517	F F	F F
LCM125EB 04 <sup>†</sup> LCM125EB 05 <sup>†</sup>												1.850 2.717	3.96 2.70		18.125 25.625		G G	G G
LCM160EE 01†											14.50	0.571	37.27	212.82	8.800	0.346	F	F
LCM160EE 02 <sup>†</sup> LCM160EE 03 <sup>†</sup>	9.60	.378	10.10	.398	1.60	.063	5.90	.232	228.66	51.404		0.846 1.240			12.000 16.800		F G	F G
LCM160EE 04 <sup>†</sup> LCM160EE 05 <sup>†</sup>												1.772 2.579	10.40 7.06		23.200 32.800		G K	G M
LCM080F 01 <sup>†</sup>												0.787	1.21	6.91	4.400	0.173	F	F
LCM080F 02† LCM080F 03†	10.80	.425	11.60	.457	.80	.031	8.60	.339	18.50	4.159		1.181 1.791	0.75 0.49	4.28 2.80		0.236 0.331	F G	F G
LCM080F 04 <sup>†</sup> LCM080F 05 <sup>†</sup>											66.00	2.598 3.799	0.33 0.23		11.600 16.400		J K	J L



# SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

**PRICING:** See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUTS		IN F	VORK IOLE IETER	W	IINAL IRE IETER	OVE	WORK R ROD METER	LO	PROX. AD AT ID HGT.	FF	AINAL REE NGTH		RING ATE		LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM090F 01 LCM090F 02												0.492 0.551	3.15 2.77	18.01 15.80		0.149 0.160	F F	F F
LCM090F 03 LCM090F 04												0.610 0.669	2.46 2.22	14.07 12.68		0.171 0.182	F F	F F
LCM090F 05 LCM090F 06												0.748 0.827	1.96 1.75	11.21 10.01		0.197 0.212	F F	F F
LCM090F 07 LCM090F 08	10.80	.425	11.30	.445	.90	.035	8.50	.335	27.50	6.180		0.906 0.984	1.59 1.46	9.09 8.31		0.226 0.241	F F	F F
LCM090F 09 LCM090F 10												1.083 1.181	1.31 1.20	7.50 6.83		0.259 0.278	F F	F F
LCM090F 11 LCM090F 12												1.378 1.575	1.02 0.88	5.81 5.05		0.315 0.351	F F	F F
LCM090F 13 LCM090F 14											45.00	1.772 1.969	0.78 0.70	4.46		0.388	G G	G G
LCM130F 01												0.492	12.94	73.91		0.239	F	F
LCM130F 02 LCM130F 03												0.551 0.610	11.24 9.93	64.18 56.72		0.259 0.280	F	F
LCM130F 04 LCM130F 05											17.00	0.669 0.748	8.90 7.81	50.81 44.61	7.620	0.300	F	F
LCM130F 06 LCM130F 07											21.00	0.827 0.906	6.96 6.28	39.76 35.87	9.020	0.355 0.383	F F	F
LCM130F 08 LCM130F 09	10.80	.425	11.30	.445	1.30	.051	7.70	.303	83.40	18.750	25.00	0.984 1.083	5.72 5.15	32.66	10.440 11.300	0.411	F G	F G
LCM130F 10 LCM130F 11											30.00	1.181 1.378	4.68 3.95	26.70	12.170 13.920	0.479	G	G
LCM130F 12 LCM130F 13											40.00	1.575 1.772	3.43 3.02	19.56	15.670 17.420	0.617	J	K
LCM130F 14											50.00	1.969	2.70	15.44	19.150	0.754	J	K
LCM130F 15 LCM130F 16												2.362	2.44		20.900		K	M
LCM100FC 01 <sup>†</sup> LCM100FC 02 <sup>†</sup>												0.689 1.024	2.91 1.86	16.62 10.62	5.500 7.500		F F	F
LCM100FC 03 <sup>†</sup>	11.00	.433	11.80	.465	1.00	.039	8.40	.331	34.68	7.796	39.00	1.535	1.21	6.91	10.500	0.413	G	G
LCM100FC 04 <sup>†</sup> LCM100FC 05 <sup>†</sup>												2.205 3.209	0.81		14.500 20.500		G	G
LCM125FF 01 <sup>†</sup>												0.787	7.09	40.48			F	F
	11.25	.443	11.90	.469	1.25	.049	8.20	.323	93.20	20.952	44.50	1.752	2.92		13.125		J	G K
LCM125FF 04 <sup>†</sup> LCM125FF 05 <sup>†</sup>												2.520 3.681	2.00 1.35		18.125 25.625		K	M

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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LEE STOCK NUMBER	OUT		IN F	VORK HOLE METER	W	IINAL IRE IETER	OVEF	ORK ROD ETER	LOA	ROX. D AT D HGT.	FR	IINAL REE GTH		RING ATE	SOI HEIC		PRICE Music Wire	302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM160FG 01 <sup>†</sup> LCM160FG 02 <sup>†</sup>											27.00	1.063	12.15	109.18 69.38	8.800 12.000	0.346 0.472	F G	G J
LCM160FG 03 <sup>†</sup> LCM160FG 04 <sup>†</sup>	11.60	.457	12.10	.476	1.60	.063	7.90	.311	187.84	42.229		1.594 2.303		44.88 30.38	16.800 23.200	0.661 0.913	G J	J K
LCM160FG 05 <sup>†</sup>											85.00	3.346	3.61	20.61	32.800	1.291	K	M
LCM095G 01 LCM095G 02												0.492 0.610		20.63 16.08	3.530 4.010	0.139 0.158	F F	F
LCM095G 03 LCM095G 04												0.748 0.866		12.79 10.88	4.550 5.000	0.179 0.197	F F	F
LCM095G 05 LCM095G 06											25.00	0.984		9.47 7.78	5.490 6.250	0.216	F	F
LCM095G 07 LCM095G 08	12.00	.472	12.70	.500	.95	.037	9.60	.378	32.40	7.280	35.00	1.378 1.575	1.16	6.61 5.74	7.040 7.800	0.277	G	G
LCM095G 09 LCM095G 10											45.00	1.772 1.969	0.89	5.07 4.55	8.590 9.350	0.338 0.368	J	J
LCM095G 11											55.00	2.165	0.72	4.12	10.130	0.399	J	J
LCM095G 12 LCM095G 13											65.00	2.362	0.61	3.76	10.900	0.459	K	K
LCM095G 14 LCM095G 15												2.756 2.953		3.21 2.99	12.450 13.210		K	K
LCM140G 01												0.492		79.44	6.150		F	G
LCM140G 02 LCM140G 03											19.00	0.748		60.67 47.57	7.190 8.410	0.331	F	G
LCM140G 04 LCM140G 05											25.00	0.866 0.984	6.08	40.13 34.71	9.450	0.413	F	G
LCM140G 06 LCM140G 07	12.00	.472	12.70	.500	1.40	.055	8.70	.343	88.30	19.850	35.00	1.181 1.378	4.19	28.33	12.220 13.940	0.481	G	J
LCM140G 08 LCM140G 09												1.575 1.772		20.71 18.26	15.670 17.400	0.617	J	K
LCM140G 10 LCM140G 11												1.969 2.165		16.33 14.76	19.130 20.850	0.753	J	K
LCM140G 12 LCM140G 13												2.362 2.559		13.47 12.39	22.580 24.310	0.889	J	K
LCM140G 14											70.00	2.756	2.01	11.47	26.060	1.026	K	L
LCM140G 15															27.790			M
LCM200G 01 <sup>†</sup> LCM200G 02 <sup>†</sup>											26.50	1.043	29.70	169.59	11.000 15.000	0.591	J	K
LCM200G 03 <sup>†</sup> LCM200G 04 <sup>†</sup>	12.00	.472	12.50	.492	2.00	.079	7.50	.295	344.19	77.376			19.21 13.05		21.000 29.000		K M	L N
LCM200G 05 <sup>†</sup>											79.50	3.130	8.81	50.31	41.000	1.614	R	S



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e and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833 \*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.



LEE STOCK NUMBER	OUTS		TO W IN H DIAM		NOM WI DIAM	RE	TO W OVER DIAM	ROD	APPI LOAI SOLIE		NOMI FRI LENG	E		RING	SOL		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LCM100GH 01 <sup>†</sup> LCM100GH 02 <sup>†</sup>											24.00 36.50	0.945 1.437	1.49 0.95	8.51 5.42	5.500 7.500		F G	G J
LCM100GH 03 <sup>†</sup> LCM100GH 04 <sup>†</sup>	13.50	.531	14.40	.567	1.00	.039	10.80	.425	27.92	6.277	55.50 80.50	3.169	0.61 0.40	2.28	10.500 14.500	0.571	G G	J J
LCM100GH 05 <sup>†</sup>											115.00	4.528	0.28	1.60	20.500	0.807	J	K
LCM110GH 01 LCM110GH 02											12.50 15.50	0.492 0.611	4.09 3.16	23.33 18.07	4.340 4.950		F F	G G
LCM110GH 03 LCM110GH 04											19.00 22.00	0.748 0.866	2.50 2.13	14.30 12.14	5.690 6.310	0.224 0.248	F F	G G
LCM110GH 05 LCM110GH 06											25.00 30.00	0.984 1.181	1.85 1.51	10.54 8.64		0.273 0.314	F G	G J
LCM110GH 07 LCM110GH 08	13.50	.532	14.30	.563	1.10	.043	10.50	.413	33.40	7.510	35.00 40.00	1.378 1.575	1.28 1.11	7.33 6.36	9.020 10.030		G G	J J
LCM110GH 09 LCM110GH 10											45.00 50.00	1.772 1.969	0.98 0.88		11.070 12.120		G G	J J
LCM110GH 11 LCM110GH 12											55.00 60.00	2.165 2.362	0.80 0.73		13.160 14.200		G G	J J
LCM110GH 13 LCM110GH 14											65.00 70.00	2.559 2.756	0.67 0.62		15.240 16.280		G G	J J
LCM110GH 15											75.00	2.953	0.58	3.30	17.300	0.681	G	J
LCM125GJ 01 <sup>†</sup> LCM125GJ 02 <sup>†</sup>											27.00 41.50	1.063 1.634	3.63 2.31	20.73 13.19	6.875 9.375		G G	J
LCM125GJ 03 <sup>†</sup> LCM125GJ 04 <sup>†</sup>	13.75	.541	14.60	.575	1.25	.049	10.60	.417	74.33	16.711	62.50 90.50	2.461 3.563	1.49 1.02	8.51	13.125 18.125	0.517	G	L K
LCM125GJ 05 <sup>†</sup>											130.00		0.68		25.625		M	N
LCM160GL 01 <sup>†</sup> LCM160GL 02 <sup>†</sup>											24.00 36.00	0.945 1.417	9.75 6.23	55.67 35.57	8.800 12.000		G G	K K
LCM160GL 03 <sup>†</sup> LCM160GL 04 <sup>†</sup>	14.10	.555	14.70	.579	1.60	.063	10.30	.406	150.71	33.880	53.50 78.00	2.106 3.071	4.05 2.73		16.800 23.200		J L	L N
LCM160GL 05 <sup>†</sup>											115.00	4.528	1.84	10.51	32.800	1.291	N	Р
LCM200GM 01 <sup>†</sup> LCM200GM 02 <sup>†</sup>											22.50 33.00		23.92 15.20		11.000 15.000		G G	K K
LCM200GM 03 <sup>†</sup>	14.50	.571	15.10	.594	2.00	.079	9.90	.390	284.07	63.862	49.50	1.949	9.81	56.02	21.000	0.827	K	K
LCM200GM 04 <sup>†</sup> LCM200GM 05 <sup>†</sup>											71.00	2.795 4.134	6.69 4.52		29.000 41.000		L N	N P

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

**STOCK NUMBERS:** Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	NOM WII DIAMI	RE	TO W OVER DIAM	ROD	APPI LOAI SOLIE		NOMI FRE LENG	E		RING	SOL		PRICE Music Wire	GROUP 302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM120H 01 LCM120H 02												0.492 0.610	4.27 3.29	24.38 18.80	4.700 5.380		F F	G G
LCM120H 03 LCM120H 04												0.748 0.866	2.60 2.20	14.84 12.56	6.170 6.860		F F	G G
LCM120H 05 LCM120H 06												0.984 1.181	1.91 1.56	10.90 8.92	7.520 8.660		F G	G J
LCM120H 07 LCM120H 08	15.00	.591	16.00	.630	1.20	.047	11.80	.465	33.40	7.510		1.378 1.575	1.32 1.15	7.55 6.55	9.800 10.950		G G	J
LCM120H 09 LCM120H 10												1.772 1.969	1.01 0.91		12.070 13.210		J J	K K
LCM120H 11 LCM120H 12											55.00	2.165 2.362	0.82 0.75	4.68	14.350 15.470	0.565	J J	K K
LCM120H 13 LCM120H 14											65.00	2.559 2.756	0.69 0.64	3.93	16.610 17.750	0.654	J K	K
LCM120H 15 LCM120H 16											80.00	3.150 3.543	0.56 0.49	3.17	20.020 22.280	0.788	K K	L
LCM160H 01											15.50	0.610	11.95	68.26	6.960	0.274	F	J
LCM160H 02 LCM160H 03												0.748 0.866	9.31 7.82	53.14 44.66	8.050 8.890		F F	J
LCM160H 04 LCM160H 05												0.984 1.181	6.75 5.49	38.52 31.33	9.880 11.400		G G	K K
LCM160H 06 LCM160H 07	15.00	.591	16.00	.630	1.60	.063	11.00	.433	102.00	22.930		1.378 1.575	4.62 4.00		12.950 14.480		G J	K L
LCM160H 08 LCM160H 09												1.772 1.969	3.52 3.14		16.000 17.550		J J	L L
LCM160H 10 LCM160H 11												2.165 2.362	2.84 2.59		19.080 20.600		J J	L L
LCM160H 12 LCM160H 13												2.559 2.756	2.38 2.20		22.150 23.670		L L	N N
LCM160H 14 LCM160H 15											80.00	3.150 3.543	1.91 1.69	10.93	26.750 29.790	1.053	M M	P P
LCM125HK 01 <sup>†</sup>											40.50	1.594	1.73	9.88	6.875	0.271	K	M
LCM125HK 02 <sup>†</sup> LCM125HK 03 <sup>†</sup>	17.25	.679	18.20	.717	1.25	.049	14.10	.555	59.22	13.314	62.00 94.00	2.441 3.701	1.10 0.72	6.28 4.11	9.375 13.125		L L	N N
LCM125HK 04 <sup>†</sup> LCM125HK 05 <sup>†</sup>											140.00 205.00				18.125 25.625		M R	P S
LCM160HM 01 <sup>†</sup>											34.00	1.339	4.66	26.61	8.800	0.346	K	М
LCM160HM 02 <sup>†</sup> LCM160HM 03 <sup>†</sup>	17.60	.693	18.50	.728	1.60	.063	13.70	.539	118.17	26.565		2.028 3.051			12.000 16.800		K L	M N
LCM160HM 04 <sup>†</sup> LCM160HM 05 <sup>†</sup>											110.00 165.00		1.30 0.88		23.200 32.800		M P	N R



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CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.



LEE STOCK NUMBER	OUTS		TO W IN H	OLE	WI	IINAL RE IETER	TO W OVER DIAM	ROD	APPF LOAI SOLID	TA C	NOM FRI LENG	EE		RING ATE	SOI HEIG		PRICE Music Wire	GROUP 302 Stainless*
NOMBLIT	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM200HN 01 <sup>†</sup> LCM200HN 02 <sup>†</sup> LCM200HN 03 <sup>†</sup> LCM200HN 04 <sup>†</sup> LCM200HN 05 <sup>†</sup>	18.00	.709	18.60	.732	2.00	.079	13.40	.528	220.36	49.538	45.00 68.00	1.772 2.677 3.858	11.38 7.23 4.69 3.19	64.98 41.28 26.78 18.22 12.28	11.000 15.000 21.000 29.000 41.000	0.591 0.827 1.142	K K M N	N N R S
LCM140J 01 LCM140J 02 LCM140J 03 LCM140J 04 LCM140J 05 LCM140J 06 LCM140J 07 LCM140J 08 LCM140J 09 LCM140J 10 LCM140J 11 LCM140J 12 LCM140J 13 LCM140J 14	18.30	.720	19.00	.748	1.40	.055	14.70	.579	57.83	13.000	19.00 22.00 25.00 30.00 35.00 40.00 45.00 50.00 60.00 65.00 70.00	0.610 0.748 0.866 0.984 1.181 1.378 1.575 1.772 1.969 2.165 2.362 2.559 2.756 3.150	4.28 3.61 3.12 2.55	31.19 24.45 20.63 17.84 14.56 12.30 10.65 9.39 7.59 6.93 6.37 5.90 5.13	5.490 5.990 6.480 7.320 8.150 8.970	0.353 0.386 0.419 0.451 0.484 0.517 0.550	J J J J K K K K K	L L L L M M M M M
LCM200J 01 LCM200J 02 LCM200J 03 LCM200J 04 LCM200J 05 LCM200J 06 LCM200J 07 LCM200J 08 LCM200J 10 LCM200J 11 LCM200J 12 LCM200J 13 LCM200J 14	18.30	.720	19.00	.748	2.00	.079	13.50	.532	172.59	38.800	25.00 30.00 35.00 40.00 45.00 50.00 55.00 60.00 65.00 70.00		11.86 9.58 8.03 6.92 6.07 5.41 4.88 4.45 4.08 3.77 3.28 2.89	67.71 54.68 45.86 39.49 34.68	9.530 10.440 11.990 13.510 15.040 16.590 18.110 19.660 21.180 22.710 24.260 27.330 30.380 33.450	0.472 0.532 0.592 0.653 0.713 0.774 0.834 0.955 1.076 1.196	L L M M N P P R S T	P P P P R S S T U W W X Y Z AA

### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

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PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com, 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE	OUTS		TO W	/ORK		IINAL IRE	TO W	/ORK	APPI		NOM FR			RING ATE	SOL			GROUP
NUMBER	DIAW	EIEK		ETER		IETER	DIAM		SOLID		LEN		K/	AI E	ПЕК	апі	Music Wire	302 Stainless*
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LCM160K 01 <sup>†</sup> LCM160K 02 <sup>†</sup>											48.00 73.50	1.890 2.894		13.59 8.68	8.800 12.000		M P	S U
LCM160K 03 <sup>†</sup> LCM160K 04 <sup>†</sup>	21.60	.850	22.60	.890	1.60	.063	17.50	.689	94.89	21.332	110.00 165.00	4.331 6.496		5.71 3.83	16.800 23.200		T W	X Z
LCM160K 05 <sup>†</sup>											240.00	9.449	0.46	2.63	32.800	1.291	Y	AA
LCM200KK 01 <sup>†</sup> LCM200KK 02 <sup>†</sup>											41.00 62.00			33.29 21.18		00	L P	P U
LCM200KK 03 <sup>†</sup> LCM200KK 04 <sup>†</sup>	22.00	.866	22.90	.902	2.00	.079	17.10	.673	177.29	39.857	94.00 135.00	3.701 5.315		13.59 9.31	21.000 29.000		S U	Y X
LCM200KK 05 <sup>†</sup>											200.00	7.874	1.10	6.27	41.000	1.614	Υ	AA
LCM200LM 01 <sup>†</sup> LCM200LM 02 <sup>†</sup>											58.00 88.50	2.283 3.484		17.02 10.79	11.000 15.000		W AA	Z AD
LCM200LM 03 <sup>†</sup> LCM200LM 04 <sup>†</sup>	27.00	1.063	28.00	1.102	2.00	.079	22.00	.866	142.21	31.971	135.00 195.00	5.315 7.677		7.02 4.68	21.000 29.000		AC AE	AG AL
LCM200LM 05 <sup>†</sup>											290.00	11.417	0.58	3.31	41.000	1.614	AL	AP

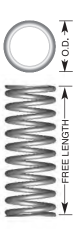
### SPECIAL INSTRUCTIONS FOR COMPRESSION SERIES

STOCK NUMBERS: Add "M" to end of Stock Number for Music Wire; "S" for Type 302 Stainless.

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 multiply figures shown by 5/6 (.833).

\*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.



# **Compression Springs – Heavy Duty Series**

# **Durable Springs Manufactured to Perform**



The Lee Spring Heavy Duty Series of compression springs includes a range of large size and high spring rate combinations. Selections are sorted in ascending order to mating hole/bore diameter sizes.

Heavy Duty Series springs are available in Music Wire or Oil Tempered MB and Type 302 Stainless Steel. Springs in this series are pre-set to prevent length loss in operation and shotpeened for added fatigue resistance. The Music Wire/Oil Tempered MB springs are provided with a zinc plating finish for light corrosion resistance. The Type 302 Stainless Steel springs are passivated.

Lee Spring Heavy Duty Series springs feature squared and ground ends. A squared end, also called a closed end, is made by reducing the coil pitch of the ends to zero. Squareness influences how a force produced by the spring can be transferred to adjacent parts. The ground ends provide flat bearing surfaces and additional stability.

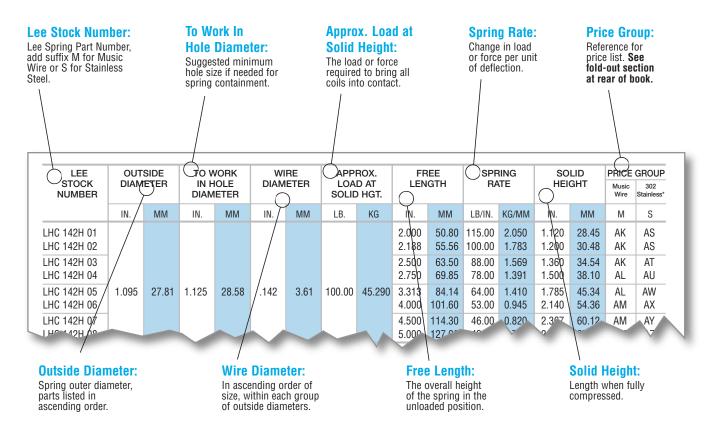
Squared and ground ends are particularly useful in applications in which 1) high-duty springs are specified, 2) unusually close tolerances on load or rate are needed, 3) solid height must be minimized, 4) accurate seating and uniform bearing pressures are required and 5) a tendency towards buckling must be reduced.



Lee Spring can manufacture custom heavy duty compression springs to your specifications. Contact us today!

# **Compression Springs – Heavy Duty Series**

# Guide to using tables



### Additional Information

- Load at Solid Height figures are provided for reference only. During the manufacturing process all material and engineering tolerances may result in the number of coils being adjusted to maintain the correct spring rate and therefore affect solid height.
- It is general good practice to avoid compressing springs to their solid height in order to achieve longer life. A guide rod is recommended to prevent buckling of long springs.
- To figure the load at any working length based on nominal free length and spring rate use the formula:

 $P = R \times F$ 

where P is the load in lbs.; R is the spring rate in lbs per inch; F is the deflection in inches (or free length minus final spring length.

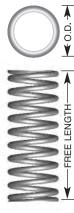
### **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

LEE STOCK NUMBER		OUTSIDE TO V DIAMETER IN F DIAM				RE ETER	APP LOA SOLIE	D AT		REE IGTH		RING		LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S
LHC 142H 01 LHC 142H 02									2.000 2.188	50.80 55.56	115.00 100.00	2.050 1.783	1.120 1.200	28.45 30.48	AK AK	AS AS
LHC 142H 03 LHC 142H 04									2.500 2.750	63.50 69.85	88.00 78.00	1.569 1.391	1.360 1.500	34.54 38.10	AK AL	AT AU
LHC 142H 05 LHC 142H 06	1.095	27.81	1.125	28.58	.142	3.61	100.00	45.290	4.000	84.14 101.60	64.00 53.00	1.410 0.945	1.785 2.140	45.34 54.36	AL AM	AW AX
LHC 142H 07 LHC 142H 08									4.500 5.000	114.30 127.00	46.00 42.00	0.820 0.749	2.367 2.640	60.12 67.06	AM AM	AY AZ
LHC 142J 0									1.750	44.45	150.00	2.679	0.943	23.95	AK	AR
LHC 142J 01 LHC 142J 02									2.000	50.80 57.15	129.00 111.00	2.300 1.979	1.060 1.170	26.92 29.72	AK AK	AR AS
LHC 142J 03 LHC 142J 04	1.095	27.81	1.125	28.58	.142	3.61	120.00	54.348	2.500 2.750	63.50 69.85	98.00 88.00	1.747 1.569	1.285 1.400	32.64 35.56	AK AK	AU
LHC 142J 05 LHC 142J 06									3.000 3.500	76.20 88.90	80.00 67.00	1.426 1.195	1.510 1.720	38.35 43.69	AL AL	AW AX
LHC 142J 07 LHC 142J 08									4.000 4.500	101.60 114.30	59.00 51.00	1.052 0.909	1.950 2.164	49.53 54.97	AL AM	AY AZ
LHC 142J 09									5.000	127.00	46.00	0.820	2.420	61.47	AM	AZA
LHC 148J 0 LHC 148J 01									1.750 2.000		175.00 149.30	3.125 2.666	1.000 1.125	25.40 28.58	AK AK	AT AT
LHC 148J 02 LHC 148J 03									2.250 2.500	63.50	130.20 115.45	2.325 2.062	1.240 1.360	31.50 34.54	AK AL	AW
LHC 148J 04 LHC 148J 05	1.095	27.81	1.125	28.58	.148	3.76	135.00	61.236		69.85 76.20	103.69 94.10	1.852 1.680	1.475 1.595	37.46 40.51	AL AM	AX AY
LHC 148J 06 LHC 148J 07									3.500 4.000	88.90 101.60	79.42 68.70	1.418 1.227	1.830 2.070	46.48 52.58	AM AM	AZ AZA
LHC 148J 08 LHC 148J 09									4.500 5.000	114.30 127.00	60.52 54.10	1.081 0.966	2.305 2.540	58.55 64.52	AN AN	AZB AZC
LHC 148M 00									0.875	22.23	352.00	6.286	0.549	13.94	AE	AN
LHC 148M 0A LHC 148M 0B									1.000 1.250		289.50 213.50	5.170 3.813	0.601 0.707	15.27 17.95	AG AG	A0 A0
LHC 148M 0C LHC 148M 0D									1.500 2.000	50.80	169.50 119.50		0.811 1.023	20.60 25.99	AJ AJ	AR AR
LHC 148M 01 LHC 148M 02									2.250 2.500	57.15 63.50	104.00 92.50	1.857 1.652	1.128 1.233	28.64 31.32	AK AL	AZA AZA
LHC 148M 03 LHC 148M 04	1.218	30.94	1.250	31.75	.148	3.76	120.40	54.613	3.000 3.500	76.20 88.90	75.40 63.60	1.346 1.136	1.444 1.654	36.67 42.01	AL AM	AZA AZB
LHC 148M 05 LHC 148M 06									3.750 4.000	95.25 101.60	59.00 55.00	1.054 0.982	1.759 1.865	44.69 47.36	AM AM	AZB AZB
LHC 148M 07 LHC 148M 08									4.500 5.000	114.30 127.00	48.50 43.30	0.866 0.773	2.075 2.286	52.71 58.06	AO AO	AZD AZE
LHC 148M 09 LHC 148M 10									5.500 6.000	139.70 152.40	39.20 35.70	0.700 0.638	2.496 2.707	63.41 68.75	AP AP	AZE AZF



# SPECIAL INSTRUCTIONS FOR HEAVY DUTY COMPRESSION SERIES

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CALCULATIONS: Spring Rate and Load at Solid Hgt. are for Music Wire. For Type 302 Stainless, multiply figures shown by (.870).

ENDS ARE GROUND • Music Wire/Oil Tempered MB (Shotpeened, Plated) or Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER		SIDE ETER	IN F	VORK HOLE HETER		RE ETER	LOA	ROX. D AT D HGT.		REE IGTH		RING		LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S
LHC 156M 01 LHC 156M 02									2.250 2.500	57.15 63.50	130.00 113.00	2.318 2.015	1.165 1.293	29.59 32.84	AK AL	AZA AZA
LHC 156M 03 LHC 156M 04									3.000 3.500	76.20 88.90	93.00 78.00	1.658 1.391	1.504 1.735	38.20 44.07	AL AM	AZC AZD
LHC 156M 05 LHC 156M 06	1.218	30.94	1.250	31.75	.156	3.96	140.00	63.406	3.750 4.000	95.25 101.60	72.00 68.00	1.284 1.212	1.852 1.950	47.04 49.53	AM AM	AZE AZF
LHC 156M 07 LHC 156M 08									4.500 5.000	114.30 127.00	60.00 53.00	1.070 0.945	2.165 2.404	54.99 61.06	AO AO	AZF AZF
LHC 156M 09 LHC 156M 10									5.500 6.000	139.70 152.40	48.00 44.00	0.857 0.786	2.683 2.910	68.14 73.93	AP AR	AZF AZG
LHC 162N 0A									1.000		428.50	7.652	0.661	16.79	AL	AZC
LHC 162N 0B LHC 162N 0C									1.500	38.10	246.50 173.00	4.402 3.089	0.903 1.145	22.93 29.07	AL AL	AZC AZC
LHC 162N 0 LHC 162N 01									2.250 2.500	57.15 63.50	150.50 133.00	2.688 2.371	1.250 1.348	31.75 34.24	AL AL	AZC AZC
LHC 162N 02 LHC 162N 03	1.218	30.94	1.250	31.75	.162	4.11	160.00	72.464	3.000 3.500	76.20 88.90	110.00	1.961 1.622	1.562 1.821	39.67 46.25	AL AM	AZD AZD
LHC 162N 04 LHC 162N 05	1.210	30.34	1.230	31.73	.102	4.11	100.00	72.404	3.750 4.000	95.25 101.60	85.00 79.00	1.516 1.409	1.926 2.048	48.92 52.02	AN AN	AZF AZF
LHC 162N 06									4.500	114.30	70.00	1.248	2.270	57.66	AO	AZF
LHC 162N 07 LHC 162N 08									5.000	127.00	63.00	1.123	2.485	63.12	AO AP	AZG AZH
LHC 162N 09 LHC 162N 10									5.500 6.000	139.70 152.40	56.00 51.08	1.000 0.912	2.780 3.015	70.61 76.58	AR	AZJ AZK
LHC 177N 01 LHC 177N 02									1.500	38.10 50.80	353.00 245.80	6.304 4.389	1.011 1.292	25.67 32.82	AL AL	AZB AZB
LHC 177N 03 LHC 177N 04	1.218	30.94	1.250	31.75	.177	4.50	175.00	79.370	2.500 3.000	63.50 76.20	188.50 152.90	3.366 2.730	1.574 1.856	39.99 47.14	AL AM	AZD AZE
LHC 177N 05 LHC 177N 06	1.210	00.01	1.200	01.70	,	1.00	170.00	70.070	3.500 4.000	88.90	128.60 110.90	2.297 1.980	2.138 2.421	54.30 61.48	AN AO	AZF AZF
LHC 177N 07 LHC 177N 08									4.500 5.000	114.30 127.00	97.60 87.10	1.743 1.555	2.701 2.982	68.60 75.75	AO AP	AZG AZH
											516.10					
LHC 192N 01 LHC 192N 02									2.000	50.80	356.40	6.365	1.089	27.65 35.54	AM	AZC AZD
LHC 192N 03 LHC 192N 04	1.218	30.94	1.250	31.75	.192	4.88	216.00	97.960	3.000	76.20	272.20	4.861 3.932	2.020	43.42 51.31	AN	AZE AZE
LHC 192N 05 LHC 192N 06									3.500 4.000	101.60	184.80 159.30	3.300 2.845	2.331	59.21 67.08	AP AP	AZE
LHC 192N 07 LHC 192N 08									4.500 5.000		139.90 124.80	2.498	2.952 3.262	74.99 82.85	AS AT	AZG AZJ

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LEE STOCK NUMBER		SIDE	IN H	VORK IOLE IETER	WI DIAM	RE ETER	LOA	ROX. D AT D HGT.		REE IGTH		RING		LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S
LHC 207N 01 LHC 207N 02									2.000 2.500	50.80 63.50	504.80 383.80	9.015 6.854	1.505 1.845	38.23 46.87	AP AP	AZJ AZK
LHC 207N 03 LHC 207N 04	1.218	30.94	1.250	31.75	.207	5.26	252.50	114.510	3.000 3.500	76.20 88.90	309.60 259.40	5.529 4.632	2.185 2.526	55.51 64.15	AS AT	AZK AZM
LHC 207N 05 LHC 207N 06									4.000 4.500	101.60 114.30	223.20 195.90	3.986 3.498	2.866 3.206	72.80 81.44	AU AX	AZM AZO
LHC 207N 07									5.000	127.00	174.60	3.118	3.545	90.05	AY	AZP
LHC 162P 0 LHC 162P 01									2.250 2.500	57.15 63.50	116.00 102.67	2.072 1.833	1.075 1.170	27.31 29.72	AL AL	AZC AZC
LHC 162P 02 LHC 162P 03									3.000 3.500	76.20 88.90	83.50 70.34	1.491 1.256	1.360 1.550	34.54 39.37	AL AM	AZD AZE
LHC 162P 04 LHC 162P 05	1.400	35.56	1.437	36.50	.162	4.11	140.00	63.406	4.000 4.250	101.60 107.95	60.78 56.90	1.085 1.016	1.740 1.830	44.20 46.48	AM AO	AZF AZF
LHC 162P 06 LHC 162P 07									4.500 5.000	114.30 127.00	53.50 47.78	0.955 0.853	1.925 2.115	48.90 53.72	AO AP	AZF AZG
LHC 162P 08									5.250	133.35	45.35	0.810	2.210	56.13	AP	AZH
LHC 177P 0 LHC 177P 01									2.250 2.500	57.15 63.50	168.82 149.00	3.015 2.657	1.185 1.295	30.10 32.89	AL AL	AZE AZE
LHC 177P 02 LHC 177P 03									3.000 3.500	76.20 88.90	120.00 100.00	2.140 1.783	1.508 1.720	38.30 43.69	AM AO	AZF AZF
LHC 177P 04 LHC 177P 05	1.400	35.56	1.437	36.50	.177	4.50	180.00	81.522	4.000 4.250	101.60 107.95	87.00 81.00	1.551 1.444	1.930 2.039	49.02 51.79	AP AP	AZG AZH
LHC 177P 06 LHC 177P 07									4.500 5.000	114.30 127.00	76.00 69.00	1.355 1.230	2.151 2.360	54.64 59.94	AR AS	AZH AZJ
LHC 177P 08									5.250	133.35	65.00	1.159	2.480	62.99	AT	AZK
LHC 148R 01 LHC 148R 02									1.500 2.000	38.10 50.80	113.70 80.30	2.030 1.434	0.714 0.885	18.14 22.47	AK AK	AT AX
LHC 148R 03 LHC 148R 04	1.460	37.08	1.500	38.10	.148	3.76	91.68	41.590	2.500 3.000	63.50 76.20	62.10 50.60	1.109 0.904	1.055 1.225	26.79 31.11	AL AL	AX AY
LHC 148R 05 LHC 148R 06									3.500 4.000	88.90 101.60	42.70 37.00	0.763 0.661	1.395 1.563	35.44 39.70	AM AM	AZ AZB
LHC 162R 01									1.500	38.10	162.40	2.900	0.799	20.29	AL	AZC
LHC 162R 02 LHC 162R 03									2.000 2.500	50.80 63.50	114.00 87.80	2.036 1.568	0.996 1.194	25.31 30.33	AL AL	AZC AZC
LHC 162R 04 LHC 162R 05	1.460	37.08	1.500	38.10	.162	4.11	115.00	52.150	3.000 3.500	76.20 88.90	71.40 60.10	1.275 1.073	1.392 1.591	35.35 40.40	AL AM	AZD AZD
LHC 162R 06 LHC 162R 07									4.000 4.500	101.60 114.30	52.00 45.70	0.929 0.816	1.786 1.987	45.38 50.46	AM AO	AZF AZF
LHC 162R 08									5.000	127.00	40.80	0.729	2.185	55.51	AP	AZG



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ENDS ARE GROUND • Music Wire/Oil Tempered MB (Shotpeened, Plated) or Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUT	SIDE ETER	IN H	VORK IOLE IETER	WI DIAM	RE ETER	LOA	ROX. D AT D HGT.		REE IGTH		RING		LID GHT	PRICE Music Wire	GROUP 302 Stainless*
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S
LHC 187R 01 LHC 187R 02									2.500 3.000	63.50 76.20	168.00 138.00	2.996 2.461	1.337 1.546	33.96 39.27	AM AO	AZF AZG
LHC 187R 03 LHC 187R 04	1.460	37.08	1.500	38.10	.187	4.75	200.00	90.580	3.500 4.000	88.90 101.60	116.00 99.00	2.068 1.765	1.769 2.008	44.93 51.00	AO AR	AZH AZJ
LHC 187R 05 LHC 187R 06									4.250 4.500	107.95 114.30	92.00 86.00	1.640 1.533	2.131 2.255	54.13 57.28	AR AS	AZK AZL
LHC 187R 07 LHC 187R 08									5.000 5.250	127.00 133.35	77.00 73.00	1.373 1.302	2.474 2.590	62.84 65.79	AU AU	AZL AZL
LHC 207S 01									2.500	63.50	210.00	3.744	1.420	36.07	AR	AZM
LHC 207S 02 LHC 207S 03									3.000 3.500	76.20 88.90	170.00 142.00	3.031 2.532	1.656 1.900	42.06 48.26	AT AU	AZM AZN
LHC 207S 04 LHC 207S 05	1.580	40.13	1.625	41.28	.207	5.26	230.00	104.167	4.000 4.500	101.60 114.30	121.00 107.00	2.158 1.908	2.159 2.386	54.84 60.60	AX AY	AZN AZO
LHC 207S 06 LHC 207S 07									5.000 5.500	127.00 139.70	95.00 86.00	1.694 1.533	2.635 2.806	66.93 71.27	AZ AZA	AZP AZQ
LHC 207S 08									6.000	152.40	79.00	1.409	3.086	78.38	AZB	AZR
LHC 148T 01 LHC 148T 02									1.500 2.000	38.10 50.80	89.70 63.40	1.602 1.132	0.626 0.760	15.91 19.30	AK AK	AU AY
LHC 148T 03 LHC 148T 04	1.687	42.85	1.750	44.45	.148	3.76	79.93	36.256	2.500 3.000	63.50 76.20	49.00 39.90	0.875 0.713	0.894 1.028	22.70 26.11	AL AL	AY AZ
LHC 148T 05 LHC 148T 06									3.500 4.000	88.90 101.60	33.70 29.10	0.602 0.520	1.161 1.296	29.48 32.92	AM AM	AZA AZB
LHC 148T 07 LHC 148T 08									4.500 5.000	114.30 127.00	25.70 22.90	0.459 0.409	1.427 1.564	36.25 39.74	AN AO	AZB AZC
LHC 162T 01									1.500	38.10	125.80	2.247	0.704	17.88	AL	AZC
LHC 162T 02 LHC 162T 03									2.000 2.500	50.80 63.50	88.20 68.00	1.575 1.214	0.862 1.019	21.89 25.88	AL AL	AZC AZC
LHC 162T 04 LHC 162T 05	1.687	42.85	1.750	44.45	.162	4.11	100.71	45.682	3.000 3.500	76.20 88.90	55.30 46.60	0.988 0.832	1.176 1.333	29.87 33.87	AL AM	AZD AZE
LHC 162T 06 LHC 162T 07									4.000 4.500	101.60 114.30	40.20 35.40	0.718 0.632	1.492 1.650	37.91 41.90	AM AO	AZF AZF
LHC 162T 08									5.000	127.00	31.60	0.564	1.808	45.92	AR	AZG
LHC 177T 01 LHC 177T 02									1.500 2.000	38.10 50.80	177.70 123.70	3.173 2.209	0.785 0.969	19.94 24.60	AM AM	AZE AZE
LHC 177T 03 LHC 177T 04	1.687	42.85	1.750	44.45	.177	4.50	128.00	58.050	2.500	63.50 76.20	94.90 76.90	1.695 1.373	1.152 1.336	29.26 33.94	AM AM	AZE AZF
LHC 177T 05 LHC 177T 06		.=.53					1_3.03	22.000	3.500 4.000	88.90 101.60	64.70 55.80	1.155 0.996	1.519	38.59 43.27	AN AN	AZG AZH
LHC 177T 07 LHC 177T 08									4.500 5.000	114.30 127.00	49.10 43.80	0.877 0.782	1.886	47.91 52.59	AP AR	AZH AZJ

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LEE		SIDE		VORK		RE		ROX.		REE		RING		LID		GROUP
STOCK NUMBER	DIAM	ETER		IOLE IETER	DIAM	ETER	SOLIE	HGT.	LEN	IGTH	K/	TE	HEI	GHT	Music Wire	302 Stainless*
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S
LHC 192T 01 LHC 192T 02									1.500 2.000	38.10 50.80	247.40 170.90	4.418 3.052	0.863 1.072	21.92 27.23	AO AO	AZD AZF
LHC 192T 03 LHC 192T 04	1.687	42.85	1.750	44.45	.192	4.88	159.00	72.110	2.500 3.000	63.50 76.20	130.50 105.60	2.330 1.886	1.281 1.490	32.55 37.86	AR AS	AZJ AZJ
LHC 192T 05 LHC 192T 06									3.500 4.000	88.90 101.60	88.60 76.40	1.582 1.364	1.700 1.909	43.19 48.48	AU AW	AZJ AZK
LHC 192T 07 LHC 192T 08									4.500 5.000	114.30 127.00	67.10 59.80	1.198 1.068	2.119 2.329	53.81 59.16	AX AY	AZL AZN
LHC 218T 01									2.500		228.00	4.065	1.415	25.94	AT	AZM
LHC 218T 02 LHC 218T 03									3.000 3.500	88.90	181.00 152.00	3.227 2.710	1.668 1.903	42.37 48.34	AU AX	AZM AZN
LHC 218T 04 LHC 218T 05	1.687	42.85	1.750	44.45	.218	5.54	250.00	113.230	4.000 4.500		130.00 114.00	2.318 2.033	2.152 2.387	54.66 60.63	AY AZ	AZO AZP
LHC 218T 06 LHC 218T 07									5.000 5.500	127.00 139.70	102.00 91.00	1.819 1.622	2.625 2.889	66.68 73.38	AZA AZB	AZQ AZR
LHC 218T 08									6.000	152.40	84.00	1.498	3.093	78.56	AZC	AZR
LHC 234T 01 LHC 234T 02									2.500 3.000		309.80	5.532 4.439	1.529	38.85 45.48	AW	AZN AZN
LHC 234T 03 LHC 234T 04	1.687	42.85	1.750	44.45	.234	5.94	300.70	136.398			207.60 178.20	3.707	2.052	52.11 58.75	AZ AZA	AZO AZP
LHC 234T 05 LHC 234T 06									4.500 5.000		156.10 138.90	2.788 2.480	2.574 2.835	65.38 72.01	AZB AZC	AZR AZS
LHC 234T 07 LHC 234T 08									5.500 6.000	139.70 152.40	125.10 113.80	2.234 2.032	3.096 3.357	78.65 85.28	AZD AZE	AZT AZT
LHC 148U 01									2.000	50.80	51.60	0.921	0.661	16.78	AN	AZ
LHC 148U 02 LHC 148U 03	4 007	40.00	0.000	F0 00	440	0.70	70.00	04 700	2.500 3.000	63.50 76.20	39.90 32.50	0.713	0.765	19.43 22.09	AN AP	AZA AZB
LHC 148U 04 LHC 148U 05	1.937	49.20	2.000	50.80	.148	3.76	70.06	31.780	4.000	88.90 101.60	27.40 23.70	0.489 0.423	0.975 1.080	24.77 27.42	AR AS	AZC AZD
LHC 148U 06 LHC 148U 07									4.500 5.000	114.30 127.00	20.90 18.70	0.373	1.183	30.06 32.69	AT AU	AZE AZF
LHC 148U 08									5.500	139.70	16.90	0.302	1.391	35.34	AW	AZD
LHC 162U 01 LHC 162U 02									2.000	50.80 63.50	54.50		0.876	19.07 22.24	AR AU	AZD AZE
LHC 162U 03 LHC 162U 04	1.937	49.20	2.000	50.80	.162	4.11	89.97	40.810		76.20 88.90	44.30 37.40		1.001	25.41 28.54	AW AX	AZF AZG
LHC 162U 05 LHC 162U 06									4.000 4.500	101.60	32.30 28.40		1.248	31.71 34.90	AY AY	AZH AZH
LHC 162U 07 LHC 162U 08									5.000 5.500	127.00 139.70	25.40 22.90	0.454 0.409	1.497 1.624	38.02 41.24	AZ AZA	AZJ AZK



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LEE STOCK		SIDE ETER	IN H	VORK IOLE	WI DIAM	RE ETER	LOA	ROX. D AT		REE IGTH		RING		LID GHT	Music	GROUP 302
NUMBER				ETER				HGT.							Wire	Stainless*
	IN.	MM	IN.	MM	IN.	MM	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S
LHC 177U 01 LHC 177U 02									2.500 3.000	63.50 76.20	74.90 60.80	1.338 1.086	0.995 1.141	25.26 28.97	AS AU	AZE AZF
LHC 177U 03 LHC 177U 04	1.937	49.20	2.000	50.80	.177	4.50	114.97	52.150	3.500 4.000	88.90 101.60	51.10 44.10	0.913 0.788	1.288 1.434	32.71 36.44	AW AY	AZG AZH
LHC 177U 05 LHC 177U 06									4.500 5.000	114.30 127.00	38.80 34.60	0.693 0.618	1.581 1.728	40.15 43.90	AZ AZA	AZJ AZK
LHC 177U 07 LHC 177U 08									5.500 6.000	139.70 152.40	31.20 28.50	0.557 0.509	1.877 2.020	47.67 51.31	AZB AZC	AZL AZM
LHC 192U 01									2.500	63.50	101.40	1.811	1.113	28.26	AX	AZH
LHC 192U 02 LHC 192U 03									3.000 3.500	76.20 88.90	82.00 68.80	1.464 1.229	1.282 1.452	32.57 36.89	AX AY	AZJ AZK
LHC 192U 04 LHC 192U 05	1.937	49.20	2.000	50.80	.192	4.88	143.89	65.269	4.000 4.500	101.60 114.30	59.30 52.10	1.059 0.930	1.622 1.791	41.19 45.49	AZA AZB	AZL AZL
LHC 192U 06 LHC 192U 07									5.000 5.500	127.00 139.70	46.50 41.90	0.830 0.748	1.959 2.131	49.76 54.12	AZC AZD	AZN AZO
LHC 192U 08									6.000	152.40	38.20	0.682	2.299	58.39	AZE	AZP
LHC 207U 01 LHC 207U 02									2.500 3.000	63.50 76.20	146.50 118.10	2.615 2.110	1.134 1.307	28.82 33.20	AU AX	AZM AZM
LHC 207U 03 LHC 207U 04									3.500 4.000	88.90 101.60	99.00 85.20	1.768 1.521	1.480 1.653	37.59 41.97	AY AZA	AZN AZO
LHC 207U 05 LHC 207U 06	1.937	49.20	2.000	50.80	.207	5.26	200.00	90.720	4.500 5.000	114.30 127.00	74.80 66.60	1.335 1.190	1.825 1.998	46.36 50.75	AZB AZC	AZP AZQ
LHC 207U 07 LHC 207U 08									5.500 6.000	139.70 152.40	60.10 54.70	1.073 0.977	2.171 2.343	55.13 59.52	AZD AZE	AZR AZR
LHC 250U 01									2.500	63.50	296.50	5.295	1.486	37.75	AY	AZR
LHC 250U 02 LHC 250U 03									3.000 3.500	76.20 88.90	237.20 197.70	4.236 3.531	1.733 1.979	44.01 50.27	AZ AZB	AZR AZS
LHC 250U 04 LHC 250U 05	1.937	49.20	2.000	50.80	.250	6.35	300.59	136.348	4.000 4.500	101.60 114.30	169.40 148.20	3.025 2.647	2.226 2.472	56.54 62.80	AZC AZD	AZS AZS
LHC 250U 06 LHC 250U 07									5.000 5.500	127.00 139.70	131.80 118.60	2.354 2.118	2.719 2.965	69.06 75.32	AZE AZF	AZT AZT
LHC 250U 08									6.000	152.40	107.81	1.925	3.212	81.59	AZG	AZT

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# **High Pressure Compression Series**

# High Spring Rates in a Narrow Profile



High Pressure Compression Springs are a series of slender low index compression springs with relatively high pressure ratings compared to standard compression springs.

Designed to fit in small holes from 1/8" to 2" and preset to solid height. The High Pressure Series is made of 17-7 Stainless Steel with precipitation hardening heat treatment, shot peened and passivated.

#### **Same Pressure in a Narrow Profile**



# High Load Capacities and Rated to Four Pressures



# **How Pressure Rating For LHP Series Would Be Used**

The pressure rating assigned to each item of the High Pressure Series is a selection parameter to assist in meeting qualitative requirements or quantitative requirements.

# **Applications**

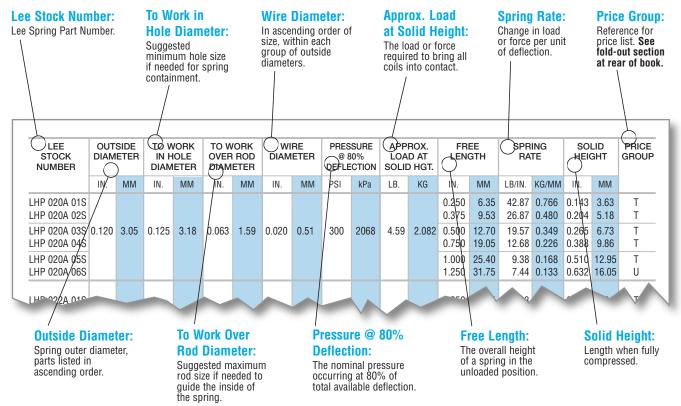
LHP series springs are ideal for high working loads in short deflections, for example safety relief valves and check valves in fluid power applications, ball plungers, electrical contacts, switches, vise clamps, quick change tools, toys, and production line fittings or accessories.



Lee Spring can manufacture custom high pressure compression springs to your specifications. Contact us today!

# **High Pressure Compression Series**

# Guide to using tables



#### RELATIONSHIP TO FLUID PRESSURE

The pressure ratings used for High Pressure Series springs have no direct relationship with "pressure" as traditionally used in the fluid power industry, although indirectly the pressure ratings are conceptually equivalent.

Fluid pressure would be the result of a spring force acting over the specific area exposed to the fluid and would depend on other application components such as the valve face or the piston head.

#### PRESSURE CALCULATION EXAMPLE

Catalog spring LHP 072E 04S has the following characteristics:

Nominal Hole: 0.375 inch Free Length: 1.000 inch Solid Height: 0.673 inch Spring Rate: 210.75 lbs/inch

- The maximum recommended pressure for this spring will occur when the spring is at 80% of maximum available deflection (it is not generally recommended to use a compression spring all the way down to solid height).
- The maximum available deflection is the difference between the Free Length (1.000) and the Solid Height (0.673) or 1.000 – 0.673 = 0.327 inch.
- 80% of that would be 0.327 x 80% = 0.262 inch.
- The calculated load at this deflection would be the deflection (0.262) times the Spring Rate (210.75) or 0.262 inch x 210.75 lbs/inch = 55.217 lbs.
- The surface area over the Nominal Hole diameter (0.375) would be pi  $(\pi)$  times the diameter squared divided by four or pi  $(\pi)$  x  $(0.375)^2/4 = 0.1104$  in<sup>2</sup>.

 The resultant pressure would then be determined by dividing the calculated load by the surface area or 55.217 lbs / 0.1104 in² = 500 lb/in² (psi).

# MATERIAL

17-7 PH Stainless Steel

#### **FINISH**

Passivated per ASTM A967

Tolerances on Spring Rate: ± 10%

**Tolerances on Outside Diameter:** See Compression Diameters Table on page 5.

# **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- Prices subject to change without notice.

#### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

LEE STOCK NUMBER	OUT		TO W IN H DIAM		TO W OVER DIAMI	ROD	DIAM		@	SSURE 80% ECTION	APPF LOAI SOLID	TA C		EE GTH	SPR RA	ING TE		LID GHT	PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 020A 01S LHP 020A 02S													0.250 0.375	6.35 9.53	42.87 26.87	0.77 0.48	0.143 0.204	3.63 5.18	T T
LHP 020A 03S LHP 020A 04S	0.120	3.05	0.125	3.18	0.063	1.59	0.020	0.51	300	2068	4.59	2.08	0.500 0.750	12.70 19.05	19.57 12.68	0.35 0.23	0.265 0.388	6.73 9.86	T T
LHP 020A 05S LHP 020A 06S													1.000 1.250	25.40 31.75	9.38 7.44	0.17 0.13	0.510 0.632		T U
LHP 022A 01S													0.250	6.35	66.33	1.18	0.158		Т
LHP 022A 02S LHP 022A 03S	0.120	3.05	0.125	3.18	0.063	1.59	0.022	0.56	400	2758	6.12	2.78	0.375 0.500	9.53 12.70	41.28 29.97	0.74 0.54	0.227 0.296		T
LHP 022A 04S LHP 022A 05S													0.750 1.000	19.05 25.40	19.36 14.29	0.35 0.26	0.433 0.571	14.50	U
LHP 022A 06S													1.250	31.75	11.33	0.20	0.709		W
LHP 023A 01S LHP 023A 02S													0.250 0.375	6.35 9.53	85.13 52.79	1.52 0.94	0.160 0.230	5.84	T T
LHP 023A 03S LHP 023A 04S	0.120	3.05	0.125	3.18	0.063	1.59	0.023	0.58	500	3447	7.66	3.47	0.500 0.750	12.70 19.05	38.25 24.67	0.68 0.44	0.300 0.440	11.18	T U
LHP 023A 05S LHP 023A 06S													1.000 1.250	25.40 31.75	18.20 14.42	0.33 0.26	0.579 0.719		U W
LHP 024A 01S														12.70	47.74	0.85	0.307		U
LHP 024A 02S LHP 024A 03S	0.120	3.05	0.125	3.18	0.063	1.59	0.024	0.61	600	4136	9.20	4.17	0.625 0.750	15.88 19.05	37.40 30.74	0.67 0.55	0.379 0.451	11.46	W
LHP 024A 04S LHP 024A 05S													1.000 1.250	25.40 31.75	22.67 17.95	0.40 0.32	0.594 0.737	18.72	W X
LHP 024A 06S													1.500	38.10	14.86	0.27	0.881		Y
LHP 030B 01S LHP 030B 02S													0.313 0.375	7.95 9.53	79.84 64.12	1.43 1.15	0.184 0.214	5.44	T
LHP 030B 03S LHP 030B 04S	0.180	4.57	0.188	4.76	0.094	2.38	0.030	0.76	300	2068	10.29	4.67	0.500 0.750	12.70 19.05	45.91 29.27	0.82	0.276 0.398	10.11	T T
LHP 030B 05S LHP 030B 06S													0.875 1.000	22.23 25.40	24.78 21.49	0.44 0.38	0.459 0.521		T U
LHP 033B 01S													0.313		124.18		0.202		T
LHP 033B 02S LHP 033B 03S	0.180	4.57	0.188	4.76	0.094	2.38	0.033	0.84	400	2758	13.73	6.23		12.70	70.67	1.77	0.306	7.77	T
LHP 033B 04S LHP 033B 05S														19.05 22.23	44.84 37.91	0.80	0.444 0.513	13.03	U
LHP 033B 06S													1.000		32.84	0.59	0.582		W
LHP 036B 01S LHP 036B 02S													0.313 0.375	7.95 9.53	186.76 148.54	3.34 2.65	0.221 0.259		T T
LHP 036B 03S LHP 036B 04S	0.180	4.57	0.188	4.76	0.094	2.38	0.036	0.91	500	3447	17.16	7.78	0.500 0.750	12.70 19.05	105.16	1.88	0.337 0.491	8.56	T
LHP 036B 05S LHP 036B 06S													0.875		56.05 48.50	1.00	0.569 0.646	14.45	U



ENDS ARE GROUND • Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUTS	SIDE ETER	TO W IN H DIAM	OLE	TO W OVER DIAME	ROD	WIF		@ 8	SSURE 30% ECTION	APPI LOAI SOLID	D AT		EE GTH	SPR RA		SO		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 038B 01S LHP 038B 02S													0.313 0.375	7.95 9.53	247.46 196.15	4.42 3.50	0.230 0.270	5.84 6.86	U U
LHP 038B 03S LHP 038B 04S	0.180	4.57	0.188	4.76	0.094	2.38	0.038	0.97	600	4136	20.59	9.34	0.500 0.750	12.70 19.05	138.32 87.02	2.47 1.55	0.351 0.513	8.92 13.03	U W
LHP 038B 05S LHP 038B 06S													0.875 1.000	22.23 25.40	73.40 63.47	1.31 1.13	0.594 0.675	15.09 17.15	W X
LHP 041C 01S													0.313	7.95	167.20	2.99	0.203	5.16	U
LHP 041C 02S LHP 041C 03S	0.240	6.10	0.250	6.35	0.125	3.18	0.041	1.04	300	2068	18.38	8.34	0.375 0.500	9.53 12.70	131.82 92.40	2.35 1.65	0.236 0.301	5.99 7.65	W
LHP 041C 04S LHP 041C 05S													0.750 1.000	19.05 25.40	57.82 42.07	1.03 0.75	0.432 0.563	10.97 14.30	W
LHP 041C 06S													1.250	31.75	33.07	0.59	0.694	17.63	W
LHP 045C 01S LHP 045C 02S													0.313 0.375	7.95 9.53	263.51 206.18	4.71 3.68	0.220 0.256	5.59 6.50	U U
LHP 045C 03S LHP 045C 04S	0.240	6.10	0.250	6.35	0.125	3.18	0.045	1.14	400	2758	24.51	11.12	0.500 0.750	12.70 19.05	143.32 89.03	2.56 1.59	0.329 0.475	8.36 12.07	W W
LHP 045C 05S LHP 045C 06S													1.000 1.250	25.40 31.75	64.57 50.66	1.15 0.90	0.620 0.766	15.75 19.46	W X
LHP 049C 01S													0.313	7.95	401.96	7.18	0.237	6.02	Υ
LHP 049C 02S LHP 049C 03S	0.240	6.10	0.250	6.35	0.125	3.18	0.049	1.24	500	3447	30.59	13.88	0.375 0.500	9.53 12.70	311.99 214.98	5.57 3.84	0.277 0.358	7.04 9.09	Y Y
LHP 049C 04S LHP 049C 05S													0.750 1.000	19.05 25.40	132.55 95.81	2.37 1.71	0.519 0.680	13.18 17.27	Z Z
LHP 049C 06S													1.250	31.75	75.02	1.34	0.842	21.39	AA
LHP 051C 01S LHP 051C 02S													0.500 0.625	12.70 15.88	269.06 204.75	4.80 3.66	0.363 0.445	9.22 11.30	Z Z
LHP 051C 03S LHP 051C 04S	0.240	6.10	0.250	6.35	0.125	3.18	0.051	1.30	600	4136	36.81	16.70	0.750 1.000	19.05 25.40	165.26 119.25	2.95 2.13	0.527 0.691	13.39 17.55	AA AA
LHP 051C 05S LHP 051C 06S													1.250 1.500	31.75 38.10	93.28 76.60	1.67 1.37	0.855 1.019		AB AC
LHP 051D 01S													0.375	9.53	218.26	3.90	0.243	6.17	W
LHP 051D 02S LHP 051D 03S	0.300	7.62	0.313	7.94	0.156	3.97	0.051	1.30	300	2068	28.85	13.09	0.500 0.750		149.71 91.95	2.67 1.64	0.307 0.436	7.80 11.07	X Y
LHP 051D 04S LHP 051D 05S													1.000 1.250	25.40 31.75	66.35 51.90	1.18 0.93	0.565 0.694		Y Z
LHP 051D 06S													1.500		42.62	0.76	0.823		Z
LHP 056D 01S LHP 056D 02S													0.375 0.500	9.53 12.70	344.49 233.51	6.15 4.17	0.263 0.335	6.68 8.51	X
LHP 056D 03S LHP 056D 04S	0.300	7.62	0.313	7.94	0.156	3.97	0.056	1.42	400	2758	38.47	17.45	0.750 1.000	19.05	142.01 102.03	2.54 1.82	0.479 0.623	12.17	Y Z
LHP 056D 05S LHP 056D 06S													1.250		79.61 65.27	1.42 1.17	0.767 0.911	19.48	Z

#### SPECIAL INSTRUCTIONS FOR HIGH PRESSURE COMPRESSION SERIES

LEE STOCK NUMBER	OUT	SIDE ETER	IN H	ORK OLE ETER	TO W OVER DIAM	ROD	DIAM		@ 8	SSURE 30% ECTION	APPI LOAI SOLID	D AT		EE GTH	SPR RA	-		LID GHT	PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 060D 01S LHP 060D 02S													0.375 0.500	9.53 12.70	491.90 330.09	8.78 5.89	0.277 0.354	7.04 8.99	Z Z
LHP 060D 03S LHP 060D 04S	0.300	7.62	0.313	7.94	0.156	3.97	0.060	1.52	500	3447	48.09	21.81	0.750 1.000	19.05 25.40	199.10 142.54	3.56 2.55	0.508 0.663	16.84	AA AB
LHP 060D 05S LHP 060D 06S													1.250 1.500	31.75 38.10	111.00 90.89	1.98 1.62	0.817 0.971		AB AC
LHP 063D 01S													0.375	9.53	622.37	11.11	0.282	7.16	AA
LHP 063D 02S LHP 063D 03S	0.300	7.62	0.313	7.94	0.156	3.97	0.063	1.59	600	4136	57.70	26.17	0.500 0.750	12.70 19.05	414.91 248.95	7.41 4.45	0.361 0.518	9.17 13.16	AA AB
LHP 063D 04S LHP 063D 05S													1.000 1.250	25.40 31.75	177.82 138.30	3.18 2.47	0.675 0.833		AC AC
LHP 063D 06S													1.500	38.10	113.16	2.02	0.990	25.15	AD
LHP 063E 01S LHP 063E 02S													0.375 0.500	9.53 12.70	364.88 243.25	6.52 4.34	0.262 0.330	6.65 8.38	W X
LHP 063E 03S LHP 063E 04S	0.360	9.14	0.375	9.53	0.188	4.76	0.063	1.59	300	2068	41.34	18.75	0.750 1.000	19.05 25.40	145.95 104.25	2.61 1.86	0.467 0.603	11.86 15.32	Y Y
LHP 063E 05S LHP 063E 06S													1.250 1.500	31.75 38.10	81.08 66.34	1.45 1.18	0.740 0.876		Z Z
LHP 068E 01S													0.375	9.53	567.03	10.13	0.278	7.06	X
LHP 068E 02S LHP 068E 03S	0.360	9.14	0.375	9.53	0.188	4.76	0.068	1.73	400	2758	55.12	25.00	0.500 0.750	12.70 19.05	372.31 220.72	6.65 3.94	0.352 0.500	8.94 12.70	X Y
LHP 068E 04S LHP 068E 05S													1.000 1.250	25.40 31.75	156.85 121.65	2.80 2.17	0.648 0.797	16.46 20.24	Z Z
LHP 068E 06S													1.500	38.10	99.35	1.77	0.945	24.00	AA
LHP 072E 01S LHP 072E 02S													0.375 0.500	9.53 12.70	780.97 506.75	13.95 9.05	0.287 0.364	7.29 9.25	Z Z
LHP 072E 03S LHP 072E 04S	0.360	9.14	0.375	9.53	0.188	4.76	0.072	1.83	500	3447	68.87	31.24	0.750 1.000	19.05 25.40	297.70 210.75	5.32 3.76	0.519 0.673		AA AB
LHP 072E 05S LHP 072E 06S													1.250		163.11 133.04	2.91 2.38	0.827 0.982		AB AC
LHP 075E 01S															471.13		0.449		AB
LHP 075E 02S LHP 075E 03S	0.360	9 14	0.375	0 53	0.188	4 76	0.075	1 01	600	4136	82.83	37.57	0.750	19.05	372.98 263.28	6.66	0.528 0.685	13.41	AC AD
LHP 075E 04S	0.000	5.14	0.070	3.30	0.100	4.70	0.073	1.51	000	4100	02.00	01.01	1.250	31.75	203.44	3.63	0.843	21.41	AD
LHP 075E 05S LHP 075E 06S														44.45	165.77 139.87	2.96 2.50	1.000		AE AG
LHP 085G 01S															644.12	11.50	0.324	8.23	AD
LHP 085G 02S	0.400	10.10	0.500	10.70	0.050	0.05	0.005	0.40	000	0000	70.40	00.04	0.750		297.63	9.34 5.32	0.360		AD AE
LHP 085G 04S LHP 085G 05S	0.480	12.19	0.500	12.70	0.250	6.35	0.085	2.16	300	2068	73.49	33.34	1.250	31.75	207.98 159.84	3.71 2.85	0.646	20.07	AG AG
LHP 085G 06S													1.500	38.10	129.79	2.32	0.933	23.70	AJ



ENDS ARE GROUND • Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUT		TO W IN HO	OLE	TO W OVER DIAMI	ROD	WII		@ 8	SURE 80% ECTION	LOA	ROX. D AT D HGT.		REE NGTH	SPRI RAT		SOI HEI		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 091G 01S LHP 091G 02S													0.438 0.500	11.13 12.70	974.79 784.13	17.41 14.00	0.338 0.375	8.59 9.53	AD AD
LHP 091G 03S LHP 091G 04S	0.480	12.19	0.500	12.70	0.250	6.35	0.092	2.32	400	2758	97.91	44.41	0.750 1.000	19.05 25.40	438.40 304.25	7.83 5.43	0.527 0.678	13.39 17.22	AE AG
LHP 091G 05S LHP 091G 06S													1.250	31.75 38.10	232.96 188.74	4.16 3.37	0.829 0.980	21.06	AG AJ
LHP 098G 01S													0.438	11.13	1428.46	25.51	0.353	8.97	AG
LHP 098G 02S LHP 098G 03S	0.480	12.19	0.500	12.70	0.250	6.35	0.098	2.49	500	3447	122.18	55.42	0.500 0.750	12.70 19.05	1137.13 623.98	20.31 11.14	0.393 0.554	9.98 14.07	AG AG
LHP 098G 04S LHP 098G 05S													1.000 1.250	25.40 31.75	429.96 327.98	7.68 5.86	0.715 0.876	18.16 22.25	AJ AK
LHP 098G 06S													1.500	38.10	265.10	4.73	1.038	26.37	AL
LHP 105G 01S LHP 105G 02S													0.750 1.000	19.05 25.40	888.96 607.65	15.88 10.85	0.584 0.758		AL AL
LHP 105G 03S LHP 105G 04S	0.480	12.19	0.500	12.70	0.250	6.35	0.105	2.67	600	4136	147.26	66.80	1.250 1.500	31.75 38.10	461.58 372.12	8.24 6.65	0.931 1.104	23.65 28.04	AM AN
LHP 105G 05S LHP 105G 06S													1.750 2.000	44.45	311.71 268.18	5.57 4.79	1.278 1.451	32.46	AO AP
LHP 105H 01S														12.70	895.65	15.99	0.372	9.45	AJ
LHP 105H 02S LHP 105H 03S	0.600	15.24	0.625	15.88	0.313	7.94	0.105	2.67	300	2068	114.87	52.11	0.750	19.05 25.40	480.99 328.78	8.59 5.87	0.511 0.651	12.98 16.54	AL AL
LHP 105H 04S LHP 105H 05S													1.250	31.75 38.10	249.75 201.35	4.46 3.60	0.790 0.929	20.07	AM AN
LHP 105H 06S													1.750		168.66	3.01	1.068		AO
LHP 115H 01S LHP 115H 02S													0.500 0.750	12.70 19.05	1465.99 761.19	26.18 13.59	0.396 0.549	10.06 13.94	AM AN
LHP 115H 03S	0.600	15.24	0.625	15.88	0.313	7.94	0.115	2.92	400	2758	153.11	69.45	1.000	25.40	514.05	9.18	0.702	17.83	A0
LHP 115H 04S LHP 115H 05S													1.250	31.75	388.06	6.93 5.57	1.008	25.60	AR
LHP 115H 06S														44.45	260.41	4.65	1.161		AS
LHP 125H 01S LHP 125H 02S													0.750	19.05	2333.14 1166.57	20.83	0.586	14.88	AO AP
LHP 125H 03S LHP 125H 04S	0.600	15.24	0.625	15.88	0.313	7.94	0.125	3.18	500	3447	191.38	86.81	1.000	31.75	777.71 583.28	13.89 10.42	0.754	23.42	AR AS
LHP 125H 05S LHP 125H 06S													1.500 1.750	38.10 44.45	466.63 388.86	8.33 6.94	1.090 1.257		AT
LHP 130H 01S														19.05	1473.11	26.31	0.594		AS
LHP 130H 02S LHP 130H 03S	0.600	15.24	0.625	15.88	0.313	7.94	0.130	3.30	600	4136	230.09	104.37		31.75	975.44 729.12	17.42	0.934	23.72	AU
LHP 130H 04S LHP 130H 05S													1.750	38.10 44.45	582.12 484.45	8.65	1.105 1.275	32.39	AW
LHP 130H 06S													2.000	50.80	414.84	7.41	1.445	36.70	AY

#### SPECIAL INSTRUCTIONS FOR HIGH PRESSURE COMPRESSION SERIES

LEE STOCK NUMBER	OUTS		TO W IN H DIAM	OLE	TO W OVER DIAM	ROD	DIAM		@	SSURE 80% ECTION	APP LOA SOLIE	D AT	FR LEN	EE GTH	SPR RA		SO HEI	LID GHT	PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 130J 01S LHP 130J 02S													0.625 0.750	15.88 19.05	1134.93 845.41	20.27 15.10	0.480 0.555	12.19 14.10	AO AS
LHP 130J 03S LHP 130J 04S	0.720	18.29	0.750	19.05	0.375	9.53	0.130	3.30	300	2068	165.10	74.89	1.000 1.250	25.40 31.75	559.80 418.43		0.705 0.855	17.91 21.72	AS AS
LHP 130J 05S LHP 130J 06S													1.500 1.750	38.10 44.45	334.07 278.02	5.97 4.96	1.005 1.155	25.53 29.34	AT AU
LHP 142J 01S													0.625		1853.39			12.85	AP
LHP 142J 02S LHP 142J 03S	0.720	18.29	0.750	19.05	0.375	9.53	0.142	3.61	400	2758	220.51	100.02		19.05 25.40	882.69	24.22 15.76		14.94 19.05	AS AS
LHP 142J 04S LHP 142J 05S													1.250	31.75 38.10	654.25 519.74		1.075	23.19 27.31	AT AU
LHP 142J 06S													1.750	44.45	431.11		1.238	31.45	AW
LHP 156J 01S LHP 156J 02S	0.700	10.00	0.750	10.05	0.075	0.50	0.450	0.00	500	0.4.47	075 04	104.05	0.625 0.750	19.05	3144.43 2247.05		0.538 0.628	13.67 15.95	AW AX
LHP 156J 03S LHP 156J 04S	0.720	18.29	0.750	19.05	0.375	9.53	0.156	3.96	500	3447	275.24	124.85	1.250	31.75	1430.53 1049.26	18.74		20.50 25.07	AY AY
LHP 156J 05S LHP 156J 06S													1.500 1.750	38.10 44.45	828.46 684.43		1.167 1.347	29.64 34.21	AZ AZA
LHP 162J 01S													0.875		2203.94			18.42	AZ
LHP 162J 02S LHP 162J 03S	0.720	18.29	0.750	19.05	0.375	9.53	0.162	4.11	600	4136	331.33	150.29		31.75	1796.40 1311.41		0.997	20.73 25.32	AZ AZ
LHP 162J 04S LHP 162J 05S													1.500	44.45	1032.63 851.59	15.21	1.179	29.95 34.57	AZA AZB
LHP 162J 06S LHP 156K 01S													2.000	50.80	724.56 1401.56		0.590	39.19	AZC
LHP 156K 02S LHP 156K 03S	0.045	01.46	0.075	00.00	0.420	44 44	0.156	2.06	200	2069	225.07	102.00	0.750 1.000	19.05 25.40	892.28 654.46	15.93	0.748	19.00	AX AY
LHP 156K 04S LHP 156K 05S	0.040	21.40	0.075	22.23	0.430	11.11	0.130	3.90	300	2000	223.07	102.09	1.500	31.75 38.10	516.74 426.90		1.064	23.01 27.03	AZ
LHP 156K 06S													1.750 2.000	44.45 50.80	363.68		1.380	31.04 35.05	AZA AZA
LHP 170K 01S LHP 170K 02S													0.750		2281.61 1417.36				AW
LHP 170K 03S	0.845	21.46	0.875	22.23	0.438	11.11	0.170	4.32	400	2758	300.07	136.11	1.250	31.75	1027.98	18.36	0.958	24.33	AX AY
LHP 170K 04S LHP 170K 05S													1.500	38.10 44.45	806.43 663.45	11.85	1.297	28.65 32.94	AZA AZB
LHP 170K 06S													2.000	50.80	563.53			37.26	AZB
LHP 177K 01S LHP 177K 02S	0.045	01.40	0.075	00.00	0.400	44 44	0 177	4.50	E00	0.4.47	975.00	170.00	0.750 1.000	25.40	2972.75 1822.30	32.54	0.794	15.85 20.17	AY AZ
LHP 177K 03S LHP 177K 04S	U.ŏ45	21.46	U.8/5	22.23	U.438	11.11	U.1//	4.00	500	3447	3/3.23	170.20	1.500	38.10	1313.85 1027.23	18.34	1.135	24.49 28.83	AZA AZB
LHP 177K 05S LHP 177K 06S													1.750 2.000	44.45 50.80	843.27 715.19	15.06 12.77		33.15 37.47	AZC AZD

#### SPECIAL INSTRUCTIONS FOR HIGH PRESSURE COMPRESSION SERIES

ENDS ARE GROUND • Type 17-7 PH Stainless Steel (Shotpeened, Passivated)

LEE STOCK NUMBER	OUT	SIDE ETER	IN H	ORK OLE ETER	TO W OVER DIAM	ROD	WII		@ 8	SSURE 30% ECTION	LOA	ROX. D AT D HGT.	FR LEN	EE GTH	SPRII RAT		SO HEI	LID GHT	PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 187K 01S LHP 187K 02S LHP 187K 03S LHP 187K 04S LHP 187K 05S	0.845	21.46	0.875	22.23	0.438	11.11	0.187	4.75	600	4136	450.99	204.57	1.000 1.250 1.500 1.750 2.000	25.40 31.75 38.10 44.45 50.80	2483.46 1774.71 1380.68 1129.83 956.12	31.69 24.66	0.818 0.996 1.173 1.351 1.528	29.79	AZB AZC AZD AZE AZF
LHP 187K 06S													2.500	63.50	731.25	13.06	1.883	47.83	AZH
LHP 177L 01S LHP 177L 02S LHP 177L 03S LHP 177L 04S LHP 177L 05S LHP 177L 06S	0.970	24.64	1.000	25.40	0.500	12.70	0.177	4.50	300	2068	293.91	133.32	0.750 1.000 1.250 1.500 1.750 2.000	19.05 25.40 31.75 38.10 44.45 50.80	1953.38 1197.43 863.33 674.99 554.11 469.95	21.38 15.42 12.05 9.90	0.600 0.755 0.909 1.064 1.219 1.374	19.18 23.09 27.03 30.96	AZ AZA AZB AZC AZD AZE
1115 1001 010													0.750	40.05	0.15.1.5.1	50.00	0.000	45.00	470
LHP 192L 01S LHP 192L 02S LHP 192L 03S LHP 192L 04S LHP 192L 05S LHP 192L 06S	0.970	24.64	1.000	25.40	0.500	12.70	0.192	4.88	400	2758	391.89	177.76	0.750 1.000 1.250 1.500 1.750 2.000	19.05 25.40 31.75 38.10 44.45 50.80	3154.51 1874.27 1333.20 1034.54 845.20 714.45	33.47 23.81 18.47 15.09	0.626 0.791 0.956 1.121 1.286 1.451	28.47 32.66	AZD AZE AZF AZG AZH AZH
LHP 207L 01S LHP 207L 02S LHP 207L 03S LHP 207L 04S LHP 207L 05S LHP 207L 06S	0.970	24.64	1.000	25.40	0.500	12.70	0.207	5.26	500	3447	489.41	222.00	0.750 1.000 1.250 1.500 1.750 2.000	19.05 25.40 31.75 38.10 44.45 50.80	4962.33 2845.30 1994.43 1535.31 1248.01 1051.29	50.81 35.62 27.42 22.29	0.652 0.828 1.004 1.181 1.357 1.534	21.03 25.50 30.00 34.47	AZE AZF AZG AZH AZJ AZK
LHP 218L 01S LHP 218L 02S LHP 218L 03S LHP 218L 04S LHP 218L 05S LHP 218L 06S	0.970	24.64	1.000	25.40	0.500	12.70	0.218	5.54	600	4136	589.04	267.19	1.000 1.250 1.500 1.750 2.000 2.500	38.10 44.45 50.80	3867.03 2679.37 2049.82 1659.82 1394.51 1056.69	47.85 36.61 29.64 24.90	0.848 1.030 1.213 1.395 1.578 1.943	26.16 30.81 35.43 40.08	AZF AZG AZH AZJ AZK AZL
LHP 262P 01S LHP 262P 02S LHP 262P 03S LHP 262P 04S LHP 262P 05S LHP 262P 06S	1.460	37.08	1.500	38.10	0.875	22.23	0.262	6.65	300	2068	662.68	300.59	1.250 1.500 1.750 2.000 2.500 3.000	38.10 44.45 50.80	2272.67 1690.53 1345.80 1117.86 835.00 666.38	30.19 24.03 19.96 14.91	0.958 1.108 1.258 1.407 1.706 2.006	28.14 31.95 35.74 43.33	AZK AZL AZM AZN AZN AZP AZR
LHP 292P 01S LHP 292P 02S LHP 292P 03S LHP 292P 04S LHP 292P 05S LHP 292P 06S	1.460	37.08	1.500	38.10	0.813	20.64	0.292	7.42	400	2758	883.57	400.79	1.250 1.500 1.750 2.000 2.500 3.000	38.10 44.45 50.80 63.50	4077.20 2964.43 2328.83 1917.67 1417.23 1123.93	52.94 41.59 34.25 25.31	1.033 1.202 1.371 1.539 1.877 2.214	30.53 34.82 39.09 47.68	AZL AZM AZN AZO AZQ AZS

#### SPECIAL INSTRUCTIONS FOR HIGH PRESSURE COMPRESSION SERIES

LEE STOCK NUMBER	OUTS	-	TO W IN H DIAM	OLE		ORK R ROD ETER	WI DIAM		@ 8	SURE 80% CTION	APPF LOAI SOLID	TA C	FR LEN	EE GTH	SPRI RAT		SO! HEI		PRICE GROUP
	IN.	MM	IN.	MM	IN.	MM	IN.	MM	PSI	kPa	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	
LHP 312P 01S LHP 312P 02S													1.250 1.500	31.75 38.10	6056.48 4328.03	108.16 77.29	1.068 1.245	27.13 31.62	AZM AZN
LHP 312P 03S LHP 312P 04S	1.460	37.08	1.500	38.10	0.750	19.05	0.312	7.92	500	3447	1104.46	500.98	1.750 2.000		3367.10 2755.35	60.13 49.21	1.422 1.599	36.12 40.61	AZO AZP
LHP 312P 05S LHP 312P 06S													2.500 3.000		2020.98 1595.69	36.09 28.50	1.953 2.308	49.61 58.62	AZR AZT
LHP 331P 01S LHP 331P 02S LHP 331P 03S	1.460	37.08	1.500	38.10	0.750	19.05	0.331	8.41	600	4136	1325.35	601.18	1.500 1.750 2.000	44.45	6111.77 4707.41 3827.85	109.14 84.06 68.36	1.468	32.59 37.29 42.01	AZO AZP AZQ
LHP 331P 04S LHP 331P 05S													2.500 3.000		2786.54 2190.62		2.024 2.395	51.41 60.83	AZS AZU
LHP 331P 06S													3.500	88.90	1804.67	32.23	2.766	70.26	AZW
LHP 362U 01S LHP 362U 02S													1.500 1.750	44.45	4337.47 3280.58	77.46 58.58	1.228 1.391	31.19 35.33	AZP AZQ
LHP 362U 03S LHP 362U 04S	1.937	49.20	2.000	50.80	1.125	28.58	0.362	9.19	300	2068	1178.09	534.38	2.500	63.50	2637.84 1895.20	47.11 33.84	1.878	39.45 47.70	AZR AZT
LHP 362U 05S LHP 362U 06S													3.000		1478.86 1212.49	26.41 21.65	2.203 2.528	55.96 64.21	AZW AZX
LHP 375U 01S LHP 375U 02S													1.500		5661.82 4246.36	101.11 75.83		31.06 35.05	AZQ AZQ
LHP 375U 03S LHP 375U 04S	1.937	49.20	2.000	50.80	1.063	26.99	0.375	9.53	400	2758	1570.79	712.51	2.000	50.80	3397.09 2426.49	60.67	1.538	39.07 47.07	AZR
LHP 375U 05S LHP 375U 06S													3.000		1887.27 1544.13		2.168 2.483	55.07 63.07	AZW AZX
LHP 406U 01S													1.500		8997.46	160.68		32.56	AZR
LHP 406U 02S	1.937	49.20	2.000	50.80	1.000	25.40	0.406	10.31	500	3447	1963.49	890.64	2.000	50.80	6599.42 5210.65		1.452	36.88 41.22	AZR
LHP 406U 04S LHP 406U 05S LHP 406U 06S													3.000 3.500		3667.21 2829.18 2302.92		1.965 2.306 2.647	49.91 58.57 67.23	AZU AZX AZY
LHP 437U 01S													1.875		8840.22	157.87		40.84	AZS
LHP 437U 02S LHP 437U 03S	1.937	49.20	2.000	50.80	1.000	25.40	0.437	11.10	600	4136	2356.19	1068.77	2.000	50.80		140.34	1.700	43.18 52.50	AZT AZW
LHP 437U 04S LHP 437U 05S	1.001	10.20	000	30.00		20.10	3.107	. 1.10		1100	2500.10	. 500.77	3.000 3.500	76.20	4162.30 3369.78	74.33	2.434 2.801	61.82 71.15	AZY AZZ
LHP 437U 06S													4.000		2830.79		3.168	80.47	AZZ



#### SPECIAL INSTRUCTIONS FOR HIGH PRESSURE COMPRESSION SERIES

# **DIN-Plus Compression Springs**

# Standard DIN Sizes Plus Improved Corrosion Resistance





The Lee Spring DIN-Plus Compression Spring Series offers a large selection of standard DIN size springs to meet increasing global demand for metric designs with the added benefit of excellent corrosion resistance.

The DIN-Plus Series is offered in two standard DIN Series types:

DIN2098 Part 2 – This smaller range of DIN2098 compression springs are made from stainless steel grade EN 10270-3-1.4310-NS available in sizes from 1.0mm (0.039") to 52.4mm (2.063") long. Wire sizes range from 0.1mm (0.004") up to 0.4mm (0.016") over a selection of outside diameters to work inside hole diameters from 0.8mm (0.032") to 6.0mm (0.237"). All parts are right hand wound with ends squared, and not ground. The Lee Spring DIN-Plus Part 2 range is distinguished from other commercial offerings with Lee Spring's passivation finish, which maximizes the essential corrosion resistance versus non-passivated stainless steel.

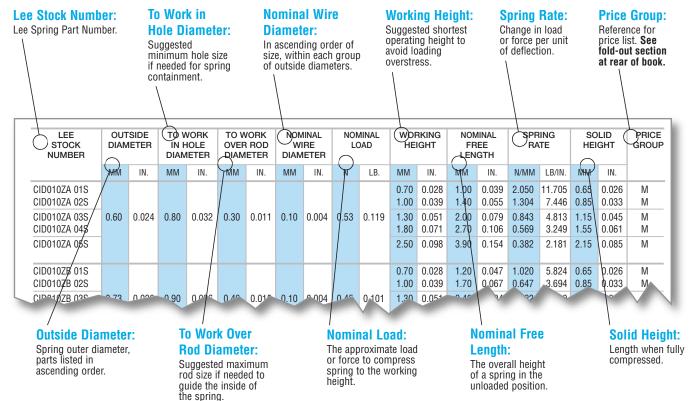
DIN2098 Part 1 - This series includes the more standard to larger range of DIN2098 range of compression springs made of spring steel grade EN 10270-1-SH available in sizes from 4.4mm (0.173") to 1015mm (39.961") long. Wire sizes go from 0.5mm (0.020") up to 10mm (0.394") over a selection of outside diameters to work inside hole diameters from 3.4mm (0.134") to 140mm (5.512"). All parts are right hand wound with ends squared and ground for added stability under heavy loading. This series is also preset for wire sizes 1.25mm (0.049") and up which increases load carrying ability. The Lee Spring DIN-Plus Part 1 range also includes a zinc plate finish, which improves corrosion resistance and distinguishes the Lee Spring DIN-Plus Series from many other commercial offerings available.



Lee Spring can manufacture custom compression springs to your specifications. Contact us today!

# **DIN-Plus Compression Springs**

# Guide to using tables



#### **Additional Information**

- Avoid operating beyond the listed Nominal Load and Working Height, or the stresses may cause permanent spring set or failure.
- Spring Rate is given as an approximate figure to allow manufacturing adjustment to maintain Nominal Load and Nominal Free Length.
- The listed Work In Hole Diameter and Work Over Rod Diameter are specified as per DIN 2098. To discuss spring fitting around different assembly sizes please call Lee Spring's Engineering Department, (888) 777-4647, prompt 3.

# **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

LEE STOCK NUMBER		SIDE	IN F	VORK IOLE IETER	OVEF	ORK R ROD ETER	WI	IINAL IRE IETER		MINAL DAD		RKING IGHT	FF	MINAL EEE GTH		RING		LID GHT	PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CID010ZA 01S CID010ZA 02S											0.70 1.00	0.028 0.039	1.01 1.46	0.040 0.057	2.050 1.304	11.705 7.446	0.65 0.85	0.026 0.033	M M
CID010ZA 03S CID010ZA 04S	0.60	0.024	0.80	0.032	0.30	0.011	0.10	0.004	0.53	0.119	1.30 1.80	0.051 0.071	2.02 2.87	0.079 0.113	0.843 0.569	4.813 3.249	1.15 1.55	0.045 0.061	M M
CID010ZA 05S											2.50	0.098	4.06	0.160	0.382	2.181	2.15	0.085	M
CID010ZB 01S CID010ZB 02S											0.70 1.00	0.028 0.039	1.20 1.70	0.047 0.067	1.020 0.647	5.824 3.694	0.65 0.85	0.026 0.033	M M
CID010ZB 03S CID010ZB 04S	0.73	0.029	0.90	0.036	0.40	0.015	0.10	0.004	0.45	0.101	1.30 1.80	0.051 0.071	2.40 3.40	0.094 0.134	0.422 0.284	2.410 1.622	1.15 1.55	0.045 0.061	M M
CID010ZB 05S											2.60	0.102	4.90	0.193	0.196	1.119	2.15	0.085	M
CID012ZC 01S CID012ZC 02S											0.90 1.20	0.035 0.047	1.28 1.81	0.051 0.071	2.148 1.363	12.265 7.783	0.78 1.02	0.031 0.040	M M
CID012ZC 03S CID012ZC 04S	0.75	0.030	0.90	0.036	0.40	0.015	0.12	0.005	0.75	0.167	1.60 2.20	0.063 0.087	2.56 3.62	0.100 0.142	0.883 0.598	5.042 3.415	1.38 1.86	0.054 0.073	M M
CID012ZC 05S											3.00	0.118	5.08	0.200	0.402	2.295	2.58	0.102	M
CID010ZD 01S CID010ZD 02S											0.70 1.00	0.028 0.039	1.50 2.20	0.059 0.087	0.500 0.314	2.855 1.793	0.65 0.85	0.026 0.033	M M
CID010ZD 03S CID010ZD 04S	0.90	0.035	1.10	0.044	0.50	0.019	0.10	0.004	0.37	0.084	1.40 1.90	0.055 0.075	3.20 4.60	0.126 0.181	0.206 0.137	1.176 0.782	1.15 1.55	0.045 0.061	M M
CID010ZD 05S											2.70	0.106	6.60	0.260	0.098	0.560	2.15	0.085	M
CID012ZE 01S CID012ZE 02S											0.90 1.20	0.035 0.047	1.52 2.18	0.060 0.086	1.049 0.667	5.990 3.809	0.78 1.02	0.031 0.040	M M
CID012ZE 03S CID012ZE 04S	0.92	0.036	1.10	0.044	0.50	0.019	0.12	0.005	0.63	0.141	1.60 2.20	0.063 0.087	3.13 4.46	0.123 0.176	0.431 0.294	2.461 1.679	1.38 1.86	0.054 0.073	M M
CID012ZE 05S											3.10	0.122	6.43	0.253	0.196	1.119	2.58	0.102	M
CID016ZF 01S CID016ZF 02S											1.20 1.50	0.047 0.059	1.60 2.20	0.063 0.087	3.295 2.099	18.814 11.985	1.04 1.36	0.041 0.054	J J
CID016ZF 03S CID016ZF 04S	0.96	0.038	1.20	0.048	0.40	0.015	0.16	0.006	1.36	0.306	2.10 2.90	0.083 0.114	3.10 4.40	0.122 0.173	1.353 0.922	7.725 5.265	1.84 2.48	0.072 0.098	J J
CID016ZF 05S											4.00	0.157	6.20	0.244	0.628	3.586	3.44	0.135	J
CID010ZG 01S CID010ZG 02S											0.80	0.031 0.039	2.00 2.90	0.079 0.114	0.255 0.167	1.456 0.954	0.65 0.85	0.026 0.033	L L
CID010ZG 03S CID010ZG 04S	1.10	0.043	1.40	0.056	0.70	0.027	0.10	0.004	0.30	0.068	1.40	0.055 0.079	4.40 6.30	0.173 0.248	0.108 0.069	0.617 0.394	1.15 1.55	0.045 0.061	L L
CID010ZG 05S											2.80	0.110	9.20	0.362	0.049	0.280		0.085	L
CID012ZH 01S CID012ZH 02S											0.90	0.035 0.047	1.92 2.82	0.076 0.111	0.539 0.343	3.078 1.958	0.78	0.031 0.040	M M
CID012ZH 03S CID012ZH 04S	1.12	0.044	1.40	0.056	0.60	0.023	0.12	0.005	0.52	0.117	1.70 2.30	0.047 0.067 0.091	4.22 6.01	0.111 0.166 0.237	0.226 0.147	1.290 0.839	1.38	0.054 0.073	M M
CID012ZH 043 CID012ZH 05S											3.20	0.126	8.67	0.237	0.098	0.560	2.58	0.102	M

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 2

LEE STOCK NUMBER		SIDE IETER	IN F	VORK HOLE METER	OVEF	ORK R ROD ETER	W	IINAL IRE IETER		MINAL DAD		rking Ight	FF	MINAL REE IGTH		RING ATE		LID GHT	PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CID016ZJ 01S CID016ZJ 02S											1.20 1.60	0.047 0.063	1.90 2.70	0.075 0.106	1.687 1.079	9.633 6.161	1.04 1.36	0.041 0.054	J
CID016ZJ 03S CID016ZJ 04S	1.16	0.046	1.40	0.056	0.60	0.023	0.16	0.006	1.18	0.265	2.20 2.90	0.087 0.114	3.80 5.40	0.150 0.213	0.696 0.471	3.974 2.689	1.84 2.48	0.072 0.098	J
CID016ZJ 05S											4.10	0.161	7.80	0.307	0.324	1.850	3.44	0.135	J
CID020ZK 01S CID020ZK 02S											1.40 1.90	0.055 0.075	2.00 2.70	0.079 0.106		23.348 14.840	1.30 1.70	0.051 0.067	J
CID020ZK 03S CID020ZK 04S	1.20	0.047	1.40	0.056	0.60	0.023	0.20	0.008	2.14	0.481	2.60 3.60	0.102 0.142	3.90 5.50	0.154 0.217	1.687 1.147	9.633 6.549	2.30 3.10	0.091 0.122	J
CID020ZK 05S											5.00	0.197	7.80	0.307	0.775	4.425	4.30	0.169	J
CID010ZL 01S CID010ZL 02S											0.80 1.10	0.031 0.043	2.60 3.80	0.102 0.150	0.147 0.098	0.839 0.560	0.65 0.85	0.026 0.033	L L
CID010ZL 03S CID010ZL 04S	1.30	0.051	1.60	0.063	0.80	0.031	0.10	0.004	0.27	0.060	1.50 2.10	0.059 0.083	5.80 8.40	0.228 0.331	0.059 0.039	0.337 0.223	1.15 1.55	0.045 0.061	L L
CID010ZL 05S											2.90	0.114	12.20	0.480	0.029	0.166	2.15	0.085	L
CID012ZM 01S CID012ZM 02S											0.90	0.035 0.047	2.42 3.59	0.095 0.142	0.314 0.196	1.793 1.119	0.78 1.02	0.031 0.040	L L
CID012ZM 03S CID012ZM 04S	1.32	0.052	1.60	0.063	0.80	0.031	0.12	0.005	0.44	0.099	1.70	0.067	5.41 7.84	0.213	0.127 0.088	0.725 0.502	1.38	0.054 0.073	L L
CID012ZM 05S											3.30	0.130	11.37	0.448	0.059	0.337	2.58	0.102	L
CID016ZN 01S CID016ZN 02S											1.20 1.60	0.047 0.063	2.20 3.20	0.087 0.126	0.981 0.618	5.601 3.529	1.04 1.36	0.041 0.054	J J
CID016ZN 03S CID016ZN 04S	1.36	0.054	1.60	0.063	0.80	0.031	0.16	0.006	1.01	0.227	2.20	0.087 0.118	4.70 6.70	0.185 0.264	0.402 0.275	2.295 1.570	1.84 2.48	0.072 0.098	J
CID016ZN 05S											4.20	0.165	9.70	0.382	0.186	1.062	3.44	0.135	J
CID020ZA 01S CID020ZA 02S											1.50 1.90	0.059 0.075	2.30 3.20	0.091 0.126	2.363 1.510		1.30 1.70	0.051 0.067	J
CID020ZA 03S CID020ZA 04S	1.40	0.055	1.70	0.067	0.80	0.031	0.20	0.008	1.89	0.426	2.70	0.106 0.146	4.60 6.50	0.181 0.256	0.971 0.667	5.544 3.809	2.30	0.091 0.122	J
CID020ZA 05S											5.10	0.201	9.30	0.366	0.451	2.575	4.30	0.169	J
CID025ZP 01S CID025ZP 02S											1.80 2.40	0.071 0.094	2.40 3.30	0.094 0.130		33.037 20.995	1.63 2.13	0.064 0.084	J
CID025ZP 03S	1.45	0.057	1.70	0.067	0.70	0.027	0.25	0.010	3.42	0.770	3.30	0.130	4.70	0.185	2.383	13.607	2.88	0.113	J
CID025ZP 04S CID025ZP 05S											4.50 6.30	0.177	9.40	0.260	1.618	9.239 6.269		0.153	J
CID012ZQ 01S											1.00	0.039	3.84	0.151	0.127	0.725		0.031	J
CID012ZQ 02S CID012ZQ 03S	1.72	0.068	2.10	0.083	1.20	0.047	0.12	0.005	0.34	0.077	1.30	0.051	5.77 8.81	0.347	0.088	0.502	1.38	0.040	J
CID012ZQ 04S CID012ZQ 05S											2.60 3.60	0.102	12.76 18.66	0.502 0.735	0.039	0.223 0.166	1.86 2.58	0.073	J

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 2

LEE STOCK NUMBER		SIDE ETER	IN F	VORK HOLE METER	OVEF	ORK R ROD ETER	WI	IINAL IRE IETER		IINAL )AD		RKING GHT	NOM FR LEN			RING ATE		LID GHT	PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CID016ZR 01S CID016ZR 02S											1.20 1.70	0.047 0.067	3.10 4.70	0.122 0.185	0.412 0.265	2.352 1.513	1.04 1.36	0.041 0.054	J
CID016ZR 03S CID016ZR 04S	1.76	0.069	2.10	0.083	1.10	0.043	0.16	0.006	0.79	0.176	2.30 3.20	0.091 0.126	7.00 10.00	0.276 0.394	0.167 0.118	0.954 0.674	1.84 2.48	0.072 0.098	J J
CID016ZR 05S											4.50	0.177	14.60	0.575	0.078	0.445	3.44	0.135	J
CID020ZS 01S CID020ZS 02S											1.50 2.00	0.059 0.079	3.00 4.40	0.118 0.173	1.000 0.637	5.710 3.637	1.30 1.70	0.051 0.067	J J
CID020ZS 03S CID020ZS 04S	1.80	0.071	2.10	0.083	1.10	0.043	0.20	0.008	1.50	0.337	2.80 3.80	0.110 0.150	6.40 9.20	0.252 0.362	0.412 0.284	2.352 1.622	2.30 3.10	0.091 0.122	J J
CID020ZS 05S											5.30	0.209	13.30	0.524	0.186	1.062	4.30	0.169	J
CID025ZT 01S CID025ZT 02S											1.80 2.40	0.071 0.094	3.00 4.30	0.118 0.169	2.442 1.549	13.944 8.845	1.63 2.13	0.064 0.084	J J
CID025ZT 03S CID025ZT 04S	1.85	0.073	2.10	0.083	1.10	0.043	0.25	0.010	2.82	0.633	3.40 4.60	0.134 0.181	6.20 8.70	0.244 0.343	1.000	5.710 3.917	2.88 3.88	0.113 0.153	J
CID025ZT 05S											6.50	0.256	12.50	0.492	0.461	2.632	5.38	0.212	J
CID032ZU 01S CID032ZU 02S											2.30	0.091 0.122	3.10 4.40	0.122 0.173		37.406 23.799	2.08	0.082 0.107	J J
CID032ZU 03S CID032ZU 04S	1.92	0.076	2.20	0.087	1.00	0.039	0.32	0.013	5.47	1.230	4.20 5.80	0.165 0.228	6.30 8.70	0.248 0.343	2.697	15.400 10.472	3.68 4.96	0.145 0.195	J
CID032ZU 05S											8.10	0.220	12.50	0.492	1.236	7.057	6.88	0.133	J
CID016AB 01S CID016AB 02S											1.30 1.80	0.051 0.071	4.30 6.50	0.169 0.256	0.216 0.137	1.233 0.782	1.04 1.36	0.041 0.054	J J
CID016AB 03S CID016AB 04S	2.16	0.085	2.50	0.099	1.50	0.059	0.16	0.006	0.65	0.145	2.40	0.094 0.134	9.80 14.20	0.386 0.559	0.088	0.502 0.337	1.84	0.072 0.098	J
CID016AB 05S											4.80	0.189	20.90	0.823	0.039	0.223	3.44	0.135	J
CID020AC 01S CID020AC 02S											1.50 2.10	0.059 0.083	4.00 5.90	0.157 0.232	0.510 0.324	2.912 1.850	1.30 1.70	0.051	J J
CIDO20AC 03S CIDO20AC 04S	2.20	0.087	2.60	0.103	1.50	0.059	0.20	0.008	1.24	0.278	2.90	0.114 0.157	8.70 12.60	0.232 0.343 0.496	0.206 0.147	1.176 0.839	2.30	0.007 0.091 0.122	J
CID020AC 043											5.60	0.137	18.30	0.720	0.098	0.560	4.30	0.122	J
CID025BA 01S CID025BA 02S											1.90 2.50	0.075 0.098	3.70 5.50	0.146 0.217	1.245 0.794	7.109 4.534	1.63 2.13	0.064 0.084	J J
CID025BA 03S	2.25	0.089	2.60	0.103	1.50	0.059	0.25	0.010	2.34	0.527	3.50	0.138	8.00	0.315	0.510	2.912 2.016	2.13 2.88 3.88	0.113	J
CID025BA 04S CID025BA 05S											4.70 6.70	0.185	11.40	0.449	0.353	1.342	5.38	0.153	J
CID032BB 01S											2.30	0.091	3.70	0.146		19.151	2.08	0.082	J
CID032BB 02S CID032BB 03S	2.32	0.091	2.60	0.103	1.40	0.055	0.32	0.013	4.69	1.054	3.10 4.30	0.122	5.30 7.70	0.209	1.383	7.897	3.68	0.107	J
CID032BB 04S CID032BB 05S											5.90 8.20	0.232	10.90 15.60	0.429 0.614	0.941	5.373 3.637	4.96 6.88	0.195 0.271	J

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 2

LEE STOCK NUMBER		SIDE IETER	IN I	WORK HOLE METER	OVE	WORK R ROD METER	W	IINAL IRE IETER		IINAL PAD		rking Ght		IINAL EE GTH		RING ATE	SO HEI	LID GHT	PRICE GROUF
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CID040BC 01S CID040BC 02S											2.90 3.80	0.114 0.150	3.90 5.50	0.154 0.217	8.179 5.207	46.701 29.731	2.60 3.40	0.102 0.134	J
CID040BC 03S CID040BC 04S	2.40	0.094	2.80	0.111	1.30	0.051	0.40	0.016	8.55	1.922	5.30 7.20	0.209 0.283	7.80 10.90	0.307 0.429	3.373 2.295		4.60 6.20	0.181 0.244	J
CID040BC 05S											10.10	0.398	15.60	0.614	1.549	8.845	8.60	0.339	J
CID020CA 01S CID020CA 02S											1.60 2.20	0.063 0.087	5.40 8.20	0.213 0.323	0.265 0.167	1.513 0.954	1.30 1.70	0.051 0.067	J
CID020CA 03S CID020CA 04S	2.70	0.106	3.10	0.123	2.00	0.078	0.20	0.008	1.00	0.225	3.10 4.20	0.122 0.165	12.40 17.90	0.488 0.705	0.108 0.069	0.617 0.394	2.30 3.10	0.091 0.122	J
CID020CA 05S											5.90	0.232	26.20	1.031	0.049	0.280	4.30	0.169	J
CID025CB 01S CID025CB 02S											1.90 2.60	0.075 0.102	4.90 7.30	0.193 0.287	0.637 0.412	3.637 2.352	1.63 2.13	0.064 0.084	J
CID025CB 03S CID025CB 04S	2.75	0.108	3.10	0.123	1.90	0.074	0.25	0.010	1.92	0.432	3.60 5.00	0.142 0.197	10.90 15.70	0.429 0.618	0.265 0.177	1.513 1.011	2.88 3.88	0.113 0.153	J
CID025CB 05S											7.00	0.276	22.90	0.902	0.118	0.674	5.38	0.212	J
CID032CC 01S CID032CC 02S											2.40 3.20	0.094 0.126	4.70 6.80	0.185 0.268	1.716 1.089	9.798 6.218	2.08 2.72	0.082 0.107	J
CID032CC 03S CID032CC 04S	2.82	0.111	3.10	0.123	1.90	0.074	0.32	0.013	3.91	0.880	4.40 6.10	0.173 0.240	10.00 14.20	0.394	0.706 0.481	4.031 2.746	3.68 4.96	0.145 0.195	J
CID032CC 05S											8.50	0.335	20.60	0.811	0.324	1.850	6.88	0.271	J
CID040CD 01S CID040CD 02S											2.90 3.90	0.114 0.154	4.70 6.70	0.185 0.264	4.187 2.667	23.907 15.228	2.60 3.40	0.102 0.134	J
CID040CD 03S CID040CD 04S	2.90	0.114	3.30	0.130	1.80	0.070	0.40	0.016	7.33	1.647	5.40 7.30	0.213 0.287	9.60 13.60	0.378 0.535	1.726 1.177	9.855 6.721	4.60 6.20	0.181 0.244	J
CID040CD 05S											10.30	0.406	19.50	0.768	0.794	4.534	8.60	0.339	J
CID025DA 01S CID025DA 02S											2.00	0.079 0.110	7.10 10.70	0.280 0.421	0.304 0.196	1.736 1.119	1.63 2.13	0.064 0.084	J
CID025DA 03S CID025DA 04S	3.45	0.136	4.00	0.158	2.50	0.098	0.25	0.010	1.53	0.344	3.80 5.30	0.150 0.209	16.10 23.30	0.634 0.917	0.127 0.088	0.725 0.502	2.88	0.113 0.153	J
CID025DA 05S											7.50	0.295	34.10	1.343	0.059	0.337	5.38	0.212	J
CID032DB 01S CID032DB 02S											2.50 3.30	0.098 0.130	6.30 9.40	0.248 0.370	0.814 0.520	4.648 2.969	2.08 2.72	0.082 0.107	J
CID032DB 03S CID032DB 04S	3.52	0.139	4.00	0.158	2.40	0.094	0.32	0.013	3.16	0.710	4.60 6.30	0.181 0.248	14.00 20.10	0.551	0.333 0.226	1.901 1.290	3.68 4.96	0.145 0.195	J
CID032DB 043											8.90	0.240	29.30	1.154	0.220	0.896	6.88	0.193	J
CID040DC 01S CID040DC 02S											3.00 4.00	0.118 0.157	6.00	0.236 0.343	2.001 1.275	11.426 7.280	2.60 3.40	0.102 0.134	J
CID040DC 02S CID040DC 03S CID040DC 04S	3.60	0.142	4.00	0.158	2.50	0.098	0.40	0.016	6.00	1.349	5.50	0.217	12.80	0.504	0.824	4.705	4.60	0.181	J
CID040DC 04S CID040DC 05S											7.60	0.299	18.30 26.50	1.043	0.559	3.192 2.181	6.20 8.60	0.244	J

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 2

# COMPRESSION SPRINGS: DIN-PLUS SERIES - PART 2 (METRIC)

ENDS NOT GROUND • Stainless Steel EN 10270-3 Grade 1.4310-NS (Passivated)

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LEE STOCK NUMBER		SIDE IETER	IN F	VORK IOLE IETER		ORK ROD ETER	WI	IINAL RE IETER		MINAL DAD		KING GHT	NON FR LEN		SPR RA		SO		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
CID032DF 01S CID032DF 02S											2.60 3.50	0.102 0.138	8.70 13.10	0.343 0.516	0.422 0.265		2.08 2.72	0.082 0.107	J
CID032DF 03S CID032DF 04S	4.32	0.170	4.80	0.189	3.20	0.125	0.32	0.013	2.57	0.578	4.90 6.70	0.193 0.264	19.80 28.60	0.780 1.126	0.177 0.118		3.68 4.96	0.145 0.195	J
CID032DF 05S											9.50	0.374	41.90	1.650	0.078	0.445	6.88	0.271	J
CID040DG 01S CID040DG 02S											3.10 4.20	0.122 0.165	7.90 11.70	0.311 0.461	1.020 0.647	5.824 3.694	2.60 3.40	0.102 0.134	J
CID040DG 03S CID040DG 04S	4.40	0.173	5.00	0.197	3.20	0.125	0.40	0.016	4.93	1.109	5.80 7.90	0.228 0.311	17.50 25.10	0.689 0.988	0.422 0.284	2.410 1.622	4.60 6.20	0.181 0.244	J
CID040DG 05S											11.20	0.441	36.60	1.441	0.196	1.119	8.60	0.339	J
CID040EG 01S CID040EG 02S											3.20 4.40	0.126 0.173	10.90 16.40	0.429 0.646	0.520 0.333	2.969 1.901	2.60 3.40	0.102 0.134	J
CID040EG 03S CID040EG 04S	5.40	0.213	6.00	0.237	4.10	0.161	0.40	0.016	4.01	0.902	6.10 8.40	0.240 0.331	24.70 35.80	0.972 1.409	0.216 0.147	1.233 0.839	4.60 6.20	0.181 0.244	J J
CID040EG 05S											11.90	0.469	52.40	2.063	0.098	0.560	8.60	0.339	J

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 2

ENDS ARE GROUND • Spring Steel EN 10270-1-SH (Plated)

LEE STOCK NUMBER		SIDE IETER	IN H	VORK IOLE IETER	TO W OVER DIAM	ROD	W	IINAL IRE IETER	NOM LO			KING GHT	FF	MINAL REE GTH		RING		LID GHT	PRICE GROU
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD050AA 01 M LCD050AA 02 M											3.50 4.70	0.138 0.185	4.40 6.10	0.173 0.240	11.57 7.42	66.06 42.37	2.75 3.75	0.108 0.148	F F
LCD050AA 03 M LCD050AA 04 M	3.00	0.118	3.40	0.134	1.70	0.066	0.50	0.020	10.40	2.337	6.50 9.00	0.256 0.354	8.70 12.00	0.343 0.472	4.80 3.27	27.41 18.67	5.25 7.25	0.207 0.285	F F
LCD050AA 05 M											12.80	0.504	17.50	0.689	2.21	12.62	10.25	0.404	F
LCD050AB 01 M LCD050AB 02 M											3.70 5.10	0.146 0.201	5.50 7.90	0.217 0.311	5.57 3.53	31.80 20.16	2.75 3.75	0.108 0.148	F F
LCD050AB 03 M LCD050AB 04 M	3.70	0.146	4.10	0.162	2.40	0.094	0.50	0.020	10.00	2.249	7.10 9.80	0.280 0.386	11.50 16.00	0.453 0.630	2.28 1.56	13.02 8.91	5.25 7.25	0.207 0.285	F F
LCD050AB 05 M											14.00	0.551	23.50	0.925	1.05	6.00	10.25	0.404	F
LCD063AC 01 M LCD063AC 02 M											4.00 5.40	0.157 0.213	5.50 7.80	0.217 0.307	14.02	80.05 50.82	3.47 4.73	0.137 0.186	F
LCD063AC 03 M	3.83	0.151	4.20	0.166	2.30	0.090	0.63	0.025	20.99	4.718	7.50 10.30	0.213 0.295 0.406	11.00 15.50	0.433	5.77 3.93	32.95	6.62 9.14	0.261	F
LCD063AC 04 M LCD063AC 05 M											14.70	0.406	22.50	0.610	2.65	15.13	12.92	0.360	F
LCD050AE 01 M											3.70	0.146	7.00	0.276	2.83	16.16	2.75	0.108	F
LCD050AE 02 M LCD050AE 03 M	4.50	0.177	5.00	0.197	3.10	0.122	0.50	0.020	9.32	2.095	5.10 7.10	0.201	10.00 15.00	0.394	1.81	10.33 6.68	3.75 5.25	0.148	F F
LCD050AE 04 M LCD050AE 05 M											9.80	0.386	21.50	0.846 1.220	0.79	4.51 3.08	7.25 10.25	0.285	F
LCD063BA 01 M											4.30	0.169	6.70	0.264	7.16	40.88	3.47	0.137	F
LCD063BA 02 M LCD063BA 03 M	4.63	0.182	5.00	0.197	3.00	0.118	0.63	0.025	17.16	3.858	5.80 8.20	0.228	9.60	0.378	4.55 2.94	25.98 16.79	4.73 6.62	0.186	F F
LCD063BA 04 M LCD063BA 05 M											11.30 16.20	0.445	20.00	0.787 1.142	2.00 1.35	7.71	9.14	0.360	F F
LCD080BB 01 M											5.20	0.205	6.90	0.272	18.53	105.80	4.40	0.173	F
LCD080BB 02 M LCD080BB 03 M	4.80	0.189	5.30	0.209	2.80	0.110	0.80	0.031	31.87	7.165	7.00 9.80	0.276	9.70	0.382	11.87 7.67	67.78 43.79	6.00 8.40	0.236	F F
LCD080BB 04 M LCD080BB 05 M											13.50 19.10	0.531	19.50 28.00	0.768 1.102	5.22 3.52	29.81	11.60 16.40		F F
LCD050BD 01 M											3.90	0.154	9.40	0.370	1.46	8.34	2.75	0.108	F
LCD050BD 02 M LCD050BD 03 M	5.50	0.217	6.20	0.245	4.00	0.157	0.50	0.020	8.04	1.808	5.40 7.60	0.213	14.00 20.50	0.551	0.93	5.31 3.48	3.75 5.25	0.148	F F
LCD050BD 04 M LCD050BD 05 M	0.00	J.E 17	5.20	0.210		0.101	5.50	2.020	5.51		10.60	0.417	30.00	1.181	0.41	2.34	7.25	0.285	G
LCD063BE 01 M											4.30	0.394	8.50	0.335	3.69	21.07	3.47	0.404	F
LCD063BE 02 M	E 00	0.000	C 40	0.044	0.00	0.450	0.00	0.005	15.50	0.400	5.80	0.228	12.50	0.492	2.35	13.42	4.73	0.186	F
LCD063BE 03 M LCD063BE 04 M	5.63	0.222	6.10	0.241	3.90	0.153	0.63	0.025	15.50	3.483	8.20	0.323		0.728 1.024	1.52	8.68 5.88	6.62 9.14	0.261 0.360	F F
LCD063BE 05 M											16.20	0.638	38.50	1.516	0.70	4.00	12.92	0.509	G

#### SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 1

LEE STOCK NUMBER		SIDE ETER	IN H	VORK IOLE IETER	TO W OVER DIAM	ROD	W	IINAL IRE IETER		IINAL AD		RKING GHT	NOM FR LEN			RING ATE		LID GHT	PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD080BF 01 M LCD080BF 02 M											5.60 7.70	0.220 0.303	8.30 12.00	0.327 0.472	9.53 6.07	54.42 34.66		0.173 0.236	F F
LCD080BF 03 M LCD080BF 04 M	5.80	0.228	6.30	0.249	3.80	0.149	0.80	0.031	25.99	5.843	10.90 15.10	0.429 0.594	17.50 24.50	0.689 0.965	3.92 2.67	22.38 15.25	8.40 11.60	0.331 0.457	F G
LCD080BF 05 M											21.50	0.846	36.00	1.417	1.80	10.28	16.40	0.646	G
LCD100C 01 M LCD100C 02 M											6.60 9.00	0.260 0.354	8.50 12.00	0.335 0.472	23.24 14.81	132.70 84.56		0.217 0.295	F F
LCD100C 03 M LCD100C 04 M	6.00	0.236	6.50	0.256	3.60	0.141	1.00	0.039	43.74	9.833	12.60 17.40	0.496 0.685	17.00 24.00	0.669 0.945	9.57 6.51	54.64 37.17		0.413	F F
LCD100C 05 M											24.60	0.969	34.50	1.358	4.40	25.12	20.50		G
LCD050CE 01 M LCD050CE 02 M											4.30 6.00	0.169 0.236	13.50 20.00	0.531 0.787	0.73 0.46	4.17 2.63		0.108 0.148	F F
LCD050CE 03 M LCD050CE 04 M	6.80	0.268	7.50	0.296	5.30	0.208	0.50	0.020	6.57	1.477	8.70 12.20	0.343 0.480	30.00 44.00	1.181 1.732	0.30 0.21	1.71 1.20	5.25	0.207	F G
LCD050CE 05 M											17.40	0.685	65.00	2.559	0.14	0.80		0.404	G
LCD063CF 01 M											4.60 6.20	0.181	11.50 17.00	0.453 0.669	1.83 1.17	10.45		0.137 0.186	G
LCD063CF 02 M LCD063CF 03 M	6.93	0.273	7.60	0.300	5.10	0.200	0.63	0.025	12.46	2.800	8.90	0.350	25.50	1.004	0.76	6.68 4.34	6.62	0.261	G
LCD063CF 04 M LCD063CF 05 M											12.30 17.70	0.484	36.50 54.00	1.437 2.126	0.51	2.91 1.94		0.360	G
LCD080CG 01 M LCD080CG 02 M											5.60 7.70	0.220	10.50 15.50	0.413 0.610	4.77 3.03	27.24 17.30		0.173 0.236	F F
LCD080CG 03 M LCD080CG 04 M	7.10	0.280	7.70	0.304	5.00	0.196	0.80	0.031	24.03	5.402	10.90 15.10	0.429 0.594	23.00 33.00	0.906 1.299	1.96 1.33	11.19 7.59	8.40	0.230 0.331 0.457	F F
LCD080CG 04 M											21.50	0.394	48.00	1.890	0.90	5.14		0.437	G
LCD100CH 01 M											7.30	0.287	10.00	0.394	11.57	66.06		0.217	F
LCD100CH 02 M LCD100CH 03 M	7.30	0.287	7.80	0.308	4.90	0.192	1.00	0.039	34.13	7.672	10.10	0.398	14.50 21.50	0.571	7.39 4.79	42.20 27.35	10.50	0.295	F
LCD100CH 04 M LCD100CH 05 M											19.90 28.30	0.783 1.114	30.50 43.50	1.201	3.26 2.20	18.61 12.56	14.50 20.50		G F
LCD125DA 01 M											7.20	0.283	12.00	0.472		165.76		0.271	F
LCD125DA 02 M LCD125DA 03 M	7.55	0.297	8.10	0.319	4.70	0.185	1.25	0.049	133.38	29.984	9.80	0.386 0.543	17.00 25.00	0.669 0.984	11.77	103.01 67.21	13.13	0.369	F F
LCD125DA 04 M LCD125DA 05 M											19.20 27.10	0.756 1.067	35.50 51.50	1.398 2.028	8.09 5.39	46.19 30.78	18.13 25.63	1.009	G F
LCD063DF 01 M											5.10	0.201	16.00	0.630	0.89	5.08		0.137	F
LCD063DF 02 M LCD063DF 03 M	8.63	0.340	9.40	0.371	6.80	0.267	0.63	0.025	10.00	2.249		0.280	24.50 37.00	0.965 1.457	0.57 0.37	3.25 2.11		0.186 0.261	F F
LCD063DF 04 M LCD063DF 05 M											14.30 20.60	0.563	55.00 80.50	2.165 3.169	0.25 0.17	1.43 0.97	9.14	0.360	G G
													23.00			3.0.			

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES- PART 1

ENDS ARE GROUND • Spring Steel EN 10270-1-SH (Plated)

LEE STOCK NUMBER	OUT: DIAM		IN H	ORK OLE IETER	OVEF	VORK R ROD IETER	W	IINAL IRE IETER	NOM LO			RKING GHT	FR	MINAL REE GTH		RING ATE		LID GHT	PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD080DG 01 M LCD080DG 02 M											6.10 8.40	0.240 0.331	14.50 21.50	0.571 0.846	2.32 1.48	13.25 8.45	4.40 6.00	0.173 0.236	F F
LCD080DG 03 M LCD080DG 04 M	8.80	0.346	9.60	0.378	6.60	0.259	0.80	0.031	19.52	4.387	12.00 16.70	0.472 0.657	32.00 47.00	1.260 1.850	0.96 0.65	5.48 3.71		0.331 0.457	F G
LCD080DG 05 M											23.80	0.937	68.00	2.677	0.44	2.51	16.40	0.646	G
LCD100E 01 M LCD100E 02 M											7.30 10.10	0.287 0.398	13.00 19.00	0.512 0.748	5.68 3.61	32.43 20.61	5.50 7.50	0.217 0.295	F F
LCD100E 03 M LCD100E 04 M	9.00	0.354	9.60	0.378	6.50	0.255	1.00	0.039	33.15	7.452	14.30 19.90	0.563 0.783	28.50 40.50	1.122 1.594	2.33 1.59	13.30 9.08	10.50 14.50		F G
LCD100E 05 M											28.30	1.114	59.00	2.323	1.08	6.17	20.50	0.807	G
LCD125EB 01 M LCD125EB 02 M											7.40 10.50	0.291 0.413	15.00 22.00	0.591 0.866	14.32 8.92	81.77 50.93		0.271 0.369	F F
LCD125EB 03 M LCD125EB 04 M	9.25	0.364	9.90	0.390	6.10	0.240	1.25	0.049	104.94	23.590	14.90 21.00	0.587 0.827	33.00 47.50	1.299 1.870	5.83 3.96	33.29 22.61		0.714	F G
LCD125EB 05 M											30.00	1.181	69.00	2.717	2.69	15.36	25.63	1.009	G
LCD160EE 01 M LCD160EE 02 M											9.00 12.60	0.354 0.496	14.50 21.50	0.571 0.846	37.27 23.73	212.81 135.50		0.346 0.472	G G
LCD160EE 03 M LCD160EE 04 M	9.60	0.378	10.10	0.398	5.90	0.232	1.60	0.063	211.83	47.622	17.90 24.80	0.705 0.976	31.50 45.00	1.240 1.772	15.40 10.40	87.93 59.38	16.80 23.20		G G
LCD160EE 05 M											35.20	1.386	65.50	2.579	7.05	40.25	32.80	1.291	K
LCD080F 01 M LCD080F 02 M											6.90 9.80	0.272 0.386	20.00 30.00	0.787 1.181	1.20 0.76	6.85 4.34		0.173 0.236	F F
LCD080F 03 M LCD080F 04 M	10.80	0.425	11.60	0.457	8.60	0.338	0.80	0.031	15.40	3.461	14.30 19.90	0.563 0.783	45.50 66.00	1.791 2.598	0.49 0.33	2.80 1.88	8.40 11.60		G J
LCD080F 05 M											28.50	1.122	96.50	3.799	0.23	1.31	16.40	0.646	K
LCD100FC 01 M LCD100FC 02 M											8.00 11.20	0.315 0.441	17.50 26.00	0.689 1.024	2.90 1.85	16.56 10.56		0.217 0.295	F F
LCD100FC 03 M LCD100FC 04 M	11.00	0.433	11.80	0.465	8.40	0.330	1.00	0.039	27.36	6.151	16.00 22.40	0.630 0.882	39.00 56.00	1.535 2.205	1.20 0.81	6.85 4.63	10.50 14.50		G G
LCD100FC 05 M											32.00	1.260	81.50	3.209	0.55	3.14	20.50	0.807	G
LCD125FF 01 M LCD125FF 02 M											7.70 10.80	0.303 0.425	20.00 29.50	0.787 1.161	7.09 4.51	40.48 25.75		0.271 0.369	F G
LCD125FF 03 M LCD125FF 04 M	11.25	0.443	11.90	0.469	8.20	0.322	1.25	0.049	85.42	19.203		0.598 0.831		1.752 2.520	2.92 1.99		13.13 18.13		J K
LCD125FF 05 M											30.00	1.181	93.50	3.681	1.34	7.65	25.63	1.009	K
LCD160FG 01 M LCD160FG 02 M											9.40 13.20	0.370 0.520	18.50 27.00	0.728 1.063	19.12 12.16	109.17 69.43	8.80 12.00	0.346 0.472	F G
LCD160FG 03 M LCD160FG 04 M	11.60	0.457	12.10	0.477	7.90	0.311	1.60	0.063	169.66	38.141	18.90 26.50	0.744 1.043	40.50 58.50		7.87 5.33		16.80 23.20		G K
LCD160FG 05 M											37.90		85.00		3.61		32.80		K

#### SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES – PART 1

LEE STOCK NUMBER	OUT	SIDE ETER		ORK OLE ETER	TO W OVER DIAM	ROD	W	MINAL IRE METER	NOM LO			KING GHT	NOM FR LEN	EE		RING TE		LID GHT	PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD200G 01 M LCD200G 02 M											11.20 15.60	0.441 0.614	18.00 26.50			265.97 169.64		0.433 0.591	L
LCD200G 03 M LCD200G 04 M	12.00	0.472	12.50	0.493	7.50	0.295	2.00	0.079	317.75	71.433	22.00 30.60			1.516 2.165	19.22 13.04	109.74 74.46	21.00 29.00	0.827 1.142	N S
LCD200G 05 M											43.40	1.709	79.50	3.130	8.81	50.30	41.00	1.614	Х
LCD100GH 01 M LCD100GH 02 M											13.40	0.370 0.528	24.00 36.50	1.437	1.49 0.95	8.51 5.42	7.50	0.217 0.295	F G
LCD100GH 03 M LCD100GH 04 M	13.50	0.531	14.40	0.567	10.80	0.425	1.00	0.039	21.97	4.939	19.40 27.40	1.079	55.50 80.50	3.169	0.61 0.41	3.48 2.34	14.50	0.413 0.571	G L
LCD100GH 05 M											39.40		115.00		0.28	1.60		0.807	R
LCD125GJ 01 M LCD125GJ 02 M												0.323 0.457	27.00 41.50	1.634	3.63 2.31	20.73 13.19	9.38	0.271 0.369	G G
LCD125GJ 03 M LCD125GJ 04 M	13.75	0.541	14.60	0.575	10.60	0.417	1.25	0.049	69.04	15.521	16.50 23.10	0.650 0.909	62.50 90.50		1.49 1.02	8.51 5.82		0.517 0.714	G N
LCD125GJ 05 M											32.90	1.295	130.00	5.118	0.69	3.94	25.63	1.009	W
LCD160GL 01 M LCD160GL 02 M												0.394 0.555	24.00 36.00		9.76 6.23	55.73 35.57		0.346 0.472	G G
LCD160GL 03 M LCD160GL 04 M	14.10	0.555	14.70	0.579	10.30	0.405	1.60	0.063	135.34	30.425	20.10 28.00	0.791 1.102	53.50 78.00		4.04 2.73	23.07 15.59		0.661 0.913	J P
LCD160GL 05 M											39.90	1.571	115.00	4.528	1.84	10.51	32.80	1.291	U
LCD200GM 01 M LCD200GM 02 M												0.461 0.646	22.50 33.00	0.886 1.299	23.93 15.20	136.64 86.79	11.00 15.00		L N
LCD200GM 03 M LCD200GM 04 M	14.50	0.571	15.10	0.595	9.90	0.389	2.00	0.079	254.00	57.102	23.50 33.00	0.925 1.299	49.50 71.00		9.81 6.69	56.01 38.20		0.827 1.142	S W
LCD200GM 05 M											47.20	1.858	105.00	4.134	4.52	25.81	41.00	1.614	AG
LCD250H 01 M LCD250H 02 M												0.551 0.768		0.866 1.260		333.17 212.24	13.75 18.75	0.541 0.738	N R
LCD250H 03 M LCD250H 04 M	15.00	0.591	15.60	0.615	9.40	0.370	2.50	0.098	467.79	105.165		1.094 1.524	47.50 67.50		24.03 16.28	137.21 92.96		1.033 1.427	S X
LCD250H 05 M											55.10	2.169	98.00	3.858	10.98	62.69	51.25	2.018	AJ
LCD125HK 01 M LCD125HK 02 M												0.358 0.508	40.50 62.00		1.73 1.10	9.88 6.28		0.271 0.369	K L
LCD125HK 03 M LCD125HK 04 M	17.25	0.679	18.20	0.717	14.10	0.555	1.25	0.049	54.23	12.192	18.50	0.728 1.024	94.00 140.00	3.701	0.72 0.48	4.11 2.74	13.13	0.517 0.714	N W
LCD125HK 05 M												1.469	205.00		0.32	1.83		1.009	AG
LCD160HM 01 M LCD160HM 02 M												0.433 0.610	34.00 51.50	1.339	4.65 2.96	26.55 16.90	8.80 12.00	0.346 0.472	L U
LCD160HM 03 M LCD160HM 04 M	17.60	0.693	18.50	0.729	13.70	0.539	1.60	0.063	105.92	23.811	22.20	0.874 1.228	77.50 110.00	3.051	1.92 1.30		16.80		AC AJ
LCD160HM 05 M												1.756	165.00		0.88		32.80		AL

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LEE STOCK NUMBER		SIDE IETER	IN H	ORK OLE ETER	OVEF	ORK R ROD ETER	W	IINAL IRE IETER	NOM LO			RKING GHT	NOM FR LEN			RING ATE	SO HEI		PRICE GROU
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD200HN 01 M LCD200HN 02 M											12.50 17.70	0.492 0.697		1.181 1.772	11.38 7.24	64.98 41.34	11.00 15.00	0.433 0.591	N S
LCD200HN 03 M LCD200HN 04 M	18.00	0.709	18.60	0.733	13.40	0.527	2.00	0.079	198.10	44.535	25.50 35.90	1.004 1.413	68.00 98.00	2.677 3.858	4.69 3.19	26.78 18.21	21.00 29.00	0.827 1.142	AB AJ
LCD200HN 05 M											51.40	2.024	145.00	5.709	2.16	12.33	41.00	1.614	AN
LCD250JK 01 M LCD250JK 02 M											14.60 20.50	0.575 0.807		1.083 1.614		158.45 100.78			U W
LCD250JK 03 M LCD250JK 04 M	18.50	0.728	19.10	0.752	12.90	0.507	2.50	0.098	364.82	82.015	29.30			2.402 3.465	11.47 7.78	65.49		1.033	AB AJ
LCD250JK 05 M												2.319	130.00		5.25	29.98		2.018	AN
LCD320JL 01 M LCD320JL 02 M											17.80 24.90	0.701				424.42 270.48			AB AB
LCD320JL 03 M LCD320JL 04 M	19.20	0.756	19.80	0.780	12.20	0.480	3.20	0.126	720.82	162.046	35.40		59.00	2.323 3.287		175.24	33.60	1.323	AC AL
LCD320JL 05 M												2.732	120.00		14.12	80.62		2.583	AO
LCD160K 01 M LCD160K 02 M												0.488		1.890 2.894	2.38 1.52	13.59	8.80 12.00	0.346	N S
LCD160K 03 M LCD160K 04 M	21.60	0.850	22.60	0.890	17.50	0.688	1.60	0.063	84.83	19.071	25.50	1.004	110.00 165.00	4.331	0.99 0.67	5.65		0.661	W
LCD160K 05 M												2.039	240.00		0.45	2.57			AL
LCD200KK 01 M LCD200KK 02 M												0.535 0.756	41.00 62.00	1.614	5.83 3.71		11.00 15.00		S W
LCD200KK 03 M LCD200KK 04 M	22.00	0.866	22.90	0.902	17.10	0.673	2.00	0.079	158.87	35.716	27.60		94.00 135.00	3.701	2.39		21.00		AE AJ
LCD200KK 04 M												2.189	200.00		1.10		41.00		AM
LCD250KL 01 M												0.610		1.417			13.75		U
LCD250KL 02 M LCD250KL 03 M	22.50	0.886	23.20	0.914	16.80	0.661	2.50	0.098	292.25	65.700	31.50		81.50	2.126 3.209	9.05 5.85	33.40	18.75 26.25	1.033	AG
LCD250KL 04 M LCD250KL 05 M												2.504	120.00 175.00		3.98 2.69		36.25 51.25		AL AN
LCD320KM 01 M												0.728				217.83			AB
LCD320KM 02 M LCD320KM 03 M	23.20	0.913	23.90	0.941	16.10	0.633	3.20	0.126	576.65	129.637	37.10	1.020	74.00	2.913	15.69		33.60	1.323	AC AJ
LCD320KM 04 M LCD320KM 05 M												2.031			7.21		46.40 65.60		AM AO
LCD400KP 01 M												0.874				531.42			AC
LCD400KP 02 M LCD400KP 03 M	24.00	0.945	24.70	0.973	15.30	0.602	4.00	0.157	1068.96	240.314	44.20		72.00	2.835	38.34	338.20 218.92	42.00	1.654	AG AL
LCD400KP 04 M LCD400KP 05 M												2.429 3.453				148.97 100.21			AN AP

#### SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 1

LEE STOCK NUMBER	OUT		IN H	VORK IOLE IETER	TO W OVER DIAM		W	IINAL IRE IETER		IINAL OAD		KING GHT	FR	IINAL EE GTH	SPR RA	ING TE	SO HEI		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD200LM 01 M LCD200LM 02 M											15.00 21.40	0.591 0.843	58.00 88.50	2.283 3.484	2.98 1.90		11.00 15.00		AC AG
LCD200LM 03 M LCD200LM 04 M	27.00	1.063	28.00	1.103	22.00	0.866	2.00	0.079	127.49	28.661		1.220 1.724	135.00 195.00	5.315 7.677	1.23 0.83	7.02 4.74	21.00 29.00		AN AN
LCD200LM 05 M											63.00	2.480	290.00	11.417	0.57	3.25	41.00	1.614	AP
LCD250LP 01 M LCD250LP 02 M											16.80 24.00	0.661 0.945	49.00 74.50	1.929 2.933	7.29 4.64	41.63 26.49	13.75 18.75		AC AG
LCD250LP 03 M	27.50	1.083	28.40	1.119	21.60	0.850	2.50	0.098	233.41	52.472		1.370	115.00	4.528		17.13	26.25		AN
LCD250LP 04 M LCD250LP 05 M												1.937	165.00 240.00	6.496 9.449	2.04 1.38	7.88	36.25 51.25		AO AS
LCD320LR 01 M LCD320LR 02 M												1.035	42.50 63.50	1.673 2.500		110.89 70.57	17.60 24.00		AE AJ
LCD320LR 03 M	28.20	1.110	28.90	1.138	21.10	0.830	3.20	0.126	460.93	103.621	37.10		94.50	3.720	8.02	45.79	33.60		AO
LCD320LR 04 M												2.031	135.00	5.315		31.12	46.40		A0
LCD320LR 05 M											73.20	2.882	200.00	7.874	3.68	21.01	65.60	2.583	AS
LCD400LS 01 M LCD400LS 02 M												0.902 1.268	41.00 60.50	1.614 2.382		272.13 173.01			AG AL
LCD400LS 03 M	29.00	1.142	29.70	1.170	20.30	0.799	4.00	0.157	852.23	191.589	46.00		89.50	3.524		111.97	42.00		AP
LCD400LS 04 M												2.539	130.00	5.118		76.17	58.00		AP
LCD400LS 05 M											92.10	3.626	185.00	7.283	9.02	51.50	82.00	3.228	AT
LCD500LX 01 M											27.60		41.00		116.70				AL
LCD500LX 02 M LCD500LX 03 M	30.00	1.181	30.70	1.209	19.30	0.759	5.00	0.197	1569.12	352.754	54.90	1.516 2.161	60.00 87.50	2.362 3.445		422.76 273.28	52.50		AM
LCD500LX 04 M	00.00		000		. 0.00	000	0.00	00.	.0002			3.020	125.00	4.921		185.91	72.50		AT
LCD500LX 05 M											109.00	4.291	180.00	7.087	21.97	125.45	102.50	4.035	AU
LCD250M 01 M												0.760	71.50			19.87	13.75		AE
LCD250M 02 M LCD250M 03 M	34.50	1.358	36.00	1.418	28.30	1.114	2.50	0.098	182.41	41.008	40.70	1.098	110.00 170.00	4.331 6.693	2.22 1.43		18.75 26.25		AJ AP
LCD250M 04 M	0 1.00		00.00		20.00		2.00	0.000	.02			2.287	245.00	9.646	0.97	5.54	36.25		AU
LCD250M 05 M											83.90	3.303	360.00	14.173	0.66	3.77	51.25	2.018	AY
LCD320MP 01 M LCD320MP 02 M												0.780 1.079	58.50 88.50			53.16 33.80	17.60 24.00		AG AL
LCD320MP 03 M	35.20	1.386	36.50	1.438	27.60	1.086	3.20	0.126	360.90	81.133			135.00			21.81	33.60		AP
LCD320MP 04 M													190.00			14.90	46.40		AU
LCD320MP 05 M											77.00	3.031	280.00	11.024	1.76	10.05	65.60	2.583	AY
LCD400MR 01 M												0.945	53.50			129.90			AJ
LCD400MR 02 M LCD400MR 03 M	36.00	1.417	37.00	1.457	27 00	1.062	4.00	0.157	665.90	149.700	33.30 47.20		79.50 120.00			82.34 53.39	30.00		AM
LCD400MR 04 M	55.55	1.717	37.00	1.707	27.00	1.002	1.00	0.101	000.00	. 10.700			170.00			36.26	58.00		AW
LCD400MR 05 M											93.60	3.685	250.00	9.843	4.30	24.55	82.00	3.228	AZ

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ENDS ARE GROUND • Spring Steel EN 10270-1-SH (Plated)

LEE STOCK NUMBER		SIDE ETER	IN H	ORK OLE ETER	TO W OVER DIAM	ROD	W	IINAL IRE IETER	NOM LO			KING GHT	NOM FR LEN			RING	SOL		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD500MT 01 M LCD500MT 02 M												1.130 1.583	51.00 75.00	2.008 2.953		316.39 201.56		1.083 1.476	AL AN
LCD500MT 03 M LCD500MT 04 M	37.00	1.457	38.00	1.497	26.00	1.023	5.00	0.197	1225.88	275.589		2.264 3.169	110.00 160.00	4.331 6.299	22.85 15.49	130.47 88.45	52.50 72.50	2.067 2.854	AT AX
LCD500MT 05 M											115.00	4.528	230.00	9.055	10.49	59.90	102.50	4.035	AZ
LCD630MX 01 M LCD630MX 02 M												1.378 1.929	50.00 75.00	1.969 2.953		800.76 508.98	34.65 47.25		AM AO
LCD630MX 03 M LCD630MX 04 M	38.30	1.508	39.50	1.556	24.60	0.968	6.30	0.248	2314.45	520.312		2.717 3.819	110.00 155.00	4.331 6.102		329.23 224.00		2.604 3.596	AU AY
LCD630MX 05 M											137.00	5.394	225.00	8.858	26.48	151.20	129.15	5.085	AZA
LCD320N 01 M LCD320N 02 M												0.835 1.169	82.00 125.00	3.228 4.921	4.76 3.03		17.60 24.00	0.693 0.945	AL AO
LCD320N 03 M LCD320N 04 M	43.20	1.701	44.60	1.756	35.60	1.401	3.20	0.126	288.33	64.819		1.665 2.331	190.00 275.00		1.96 1.33	11.19 7.59	33.60 46.40	1.323 1.827	AZ AZD
LCD320N 05 M											84.50	3.327	405.00	15.945	0.90	5.14	65.60	2.583	AZF
LCD400NP 01 M LCD400NP 02 M												0.992 1.382	71.00 105.00	2.795 4.134	11.67 7.40			0.866 1.181	AM AP
LCD400NP 03 M LCD400NP 04 M	44.00	1.732	45.20	1.780	34.80	1.370	4.00	0.157	532.52	119.716		1.969 2.748	160.00 235.00	6.299 9.252	4.79 3.26	27.35 18.61		1.654 2.283	AZA AZF
LCD400NP 05 M											99.60	3.921	340.00	13.386	2.20	12.56	82.00	3.228	AZG
LCD500NR 01 M LCD500NR 02 M												1.165 1.618	64.00 95.50	2.520 3.760		161.82 103.01		1.083 1.476	AN AS
LCD500NR 03 M LCD500NR 04 M	45.00	1.772	46.00	1.812	34.00	1.338	5.00	0.197	980.70	220.471		2.299 3.205	140.00 205.00	5.512 8.071	11.67 7.94		52.50 72.50		AZF AZH
LCD500NR 05 M											116.00	4.567	300.00	11.811	5.36	30.61	102.50	4.035	AZK
LCD630NT 01 M LCD630NT 02 M												1.417 1.980	60.00 90.00	2.362 3.543		409.34 260.37		1.364 1.860	AT AW
LCD630NT 03 M LCD630NT 04 M	46.30	1.823	47.50	1.871	32.60	1.283	6.30	0.248	1853.52	416.691		2.827	135.00 195.00	5.315 7.677	29.52	168.56 114.77	66.15		AZF AZJ
LCD630NT 05 M													280.00				129.15		AZL
LCD800NX 01 M LCD800NX 02 M												1.732 2.409	65.00 90.00		185.35 <sup>-</sup> 118.66			1.732 2.362	AU AX
LCD800NX 03 M LCD800NX 04 M	48.00	1.890	49.00	1.930	31.20	1.228	8.00	0.315	3530.52	793.696	87.00	3.425		5.315	76.69	437.89		3.307	AZF AZK
LCD800NX 05 M													275.00				164.00		AZM
LCD400P 01 M LCD400P 02 M												1.079	99.00 150.00		5.95 3.79	33.97 21.64		0.866	AO AT
LCD400P 03 M	54.00	2.126	56.00	2.205	44.00	1.732	4.00	0.157	426.61	95.905	55.40	2.181	230.00	9.055	2.45	13.99	42.00	1.654	AZC
LCD400P 04 M LCD400P 05 M													335.00 490.00		1.67 1.13			2.283 3.228	AZG AZJ

#### SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES-PART 1

LEE STOCK NUMBER	OUT		TO W IN H DIAM	OLE	OVER	ORK ROD ETER	NOM WI DIAM			IINAL AD	WOR HEI		FR	IINAL EE GTH		RING	SOI		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD500PQ 01 M LCD500PQ 02 M											43.20		85.00 130.00	3.346 5.118	14.51 9.25	82.85 52.82		1.083 1.476	AP AU
LCD500PQ 03 M LCD500PQ 04 M	55.00	2.165	57.00	2.245	43.00	1.692	5.00	0.197	784.56	176.377	86.10	3.390	195.00 280.00		5.98 4.07	34.15 23.24	72.50	2.067 2.854	AZD AZH
LCD500PQ 05 M													410.00		2.75		102.50		AZK
LCD630PS 01 M LCD630PS 02 M LCD630PS 03 M	EC 20	0.017	58.00	0.004	40.00	1 650	6 20	0.040	1480.86	332.911	53.00		80.00 115.00 175.00	3.150 4.528 6.890	36.68 23.34		47.25	1.364 1.860 2.604	AW AY AZG
LCD630PS 04 M LCD630PS 05 M	30.30	2.217	36.00	2.204	42.00	1.000	0.30	0.240	1400.00	332.911	105.00	4.134	250.00 365.00	9.843	15.10 10.30 6.94	58.81		3.596	AZU AZL AZN
LCD800PT 01 M LCD800PT 02 M												1.772 2.488	75.00 110.00	2.953 4.331	95.32 60.80			1.732 2.362	AX AZ
LCD800PT 03 M LCD800PT 04 M	58.00	2.283	60.00	2.363	40.50	1.594	8.00	0.315	2824.42	634.957	127.00	5.000	160.00 230.00	6.299 9.055	39.23 26.67	224.00 152.28		3.307 4.567	AZH AZM
LCD800PT 05 M											181.00	7.126	335.00	13.189	18.04	103.01	164.00	6.457	AZ0
LCD1000PX 01M LCD1000PX 02M												2.165 2.992	75.00 110.00			1327.09 845.52		2.165 2.953	AZ AZA
LCD1000PX 03M LCD1000PX 04M	60.00	2.362	62.00	2.441	38.00	1.496	10.00	0.394	5197.71	1168.497			165.00 230.00	6.496 9.055	95.71 65.12	546.49 371.83			AZK AZO
LCD1000PX 05M											217.00	8.543	335.00	13.189	43.93	250.84	205.00	8.071	AZP
LCD500Q 01 M LCD500Q 02 M													120.00 180.00	4.724 7.087	7.27 4.63	41.51 26.44		1.083 1.476	AY AZF
LCD500Q 03 M LCD500Q 04 M	68.00	2.677	70.00	2.756	56.00	2.204	5.00	0.197	622.75	139.999			275.00 395.00		2.99 2.03	17.07 11.59		2.067 2.854	AZK AZO
LCD500Q 05 M											130.00	5.118	585.00	23.031	1.37	7.82	102.50	4.035	AZP
LCD630QR 01 M LCD630QR 02 M													105.00 155.00	4.134 6.102	18.34 11.67	104.72 66.63	34.65 47.25	1.364 1.860	AZ AZF
LCD630QR 03 M LCD630QR 04 M	69.30	2.728	71.50	2.815	55.00	2.165	6.30	0.248	1176.84	264.565			235.00 340.00	9.252 13.386	7.55 5.13	43.11 29.29		2.604 3.596	AZL AZP
LCD630QR 05 M											161.00	6.339	500.00	19.685	3.47	19.81	129.15	5.085	AZQ
LCD800QT 01 M LCD800QT 02 M													95.00 140.00			272.13 173.01		1.732 2.362	AZ AZF
LCD800QT 03 M LCD800QT 04 M	71.00	2.795	73.00	2.875	53.00	2.086	8.00	0.315	2236.00	502.674			205.00 300.00	8.071 11.811	19.61 13.34	111.97 76.17	84.00 116.00		AZL AZP
LCD800QT 05 M													435.00		9.02		164.00		AZQ
LCD1000QX 01M LCD1000QX 02M												2.217 3.110	96.00 135.00		115.72 73.94	660.75 422.19	55.00 75.00	2.165 2.953	AZA AZG
LCD1000QX 03M LCD1000QX 04M	73.00	2.874	75.00	2.953	51.00	2.007	10.00	0.394	4118.94	925.979	112.00	4.409		7.874	47.86	273.28 185.91	105.00	4.134	AZM AZP
LCD1000QX 05M													410.00			125.45			AZQ

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES- PART 1

ENDS ARE GROUND • Spring Steel EN 10270-1-SH (Plated)

LEE STOCK NUMBER	OUT: DIAM		TO W IN HO DIAMI	OLE	TO W OVER DIAMI	ROD	NOM WI DIAM	RE		IINAL AD	WOR HEI		NOM FR LEN			RING ATE	SOI HEI		PRICE GROUP
	MM	IN.	MM	IN.	MM	IN.	MM	IN.	N	LB.	MM	IN.	MM	IN.	N/MM	LB/IN.	MM	IN.	
LCD630R 01 M											42.00	1.654	145.00	5.709	8.95	51.10		1.364	AZD
LCD630R 02 M											59.50	2.343	220.00	8.661	5.70	32.55		1.860	AZG
LCD630R 03 M LCD630R 04 M	86.30	3.398	89.00	3.504	71.00	2.795	6.30	0.248	931.67	209.448	85.50 120.00	3.366 4.724	335.00 490.00		3.69 2.51	21.07 14.33		2.604 3.596	AZO AZQ
LCD630R 04 W											172.00	6.772		28.346	1.70		129.15		AZR
LODOSOIT OS IVI											172.00	0.112	720.00	20.040	1.70	3.71	123.13	3.003	ALIT
LCD800RT 01 M											49.00	1.929	125.00	4.921	23.24	132.70	44.00	1.732	AZH
LCD800RT 02 M											69.00	2.717	180.00	7.087	14.81	84.56	60.00	2.362	AZP
LCD800RT 03 M	88.00	3.465	91.00	3.583	69.00	2.716	8.00	0.315	1765.26	396.848	99.00	3.898		11.220	9.58	54.70		3.307	AZQ
LCD800RT 04 M LCD800RT 05 M											139.00 199.00	5.472 7.835		16.142 23.622	6.51 4.40		116.00 164.00		AZR SPECIA
LUDOUUNI US IVI											199.00	7.000	000.00	23.022	4.40	25.12	104.00	0.437	SPECIA
LCD1000RX 01M											59.00	2.323	115.00	4.528	56.78	324.21	55.00	2.165	AZH
LCD1000RX 02M											83.00	3.268	175.00	6.890	36.19	206.64	75.00	2.953	AZP
LCD1000RX 03M	90.00	3.543	93.00	3.662	67.50	2.657	10.00	0.394	3246.12	729.760		4.685		10.039					AZQ
LCD1000RX 04M LCD1000RX 05M											167.00	6.575		14.567					SPECIA
LCD TOOORX OOM											238.00	9.370	540.00	21.260	10.79	01.01	205.00	0.071	SPECIA
LCD800S 01 M											52.00	2.047	170.00	6.693	11.87	67.78	44.00	1.732	AZH
LCD800S 02 M											73.00	2.874		10.236	7.58	43.28	60.00	2.362	AZP
	108.00	4.252	111.00	4.371	89.00	3.503	8.00	0.315	1412.21	317.478	104.00	4.094		15.354	4.90	27.98	84.00		AZQ
LCD800S 04 M LCD800S 05 M											147.00	5.787	570.00		3.33				SPECIAL
FCD0002 02 IVI											210.00	8.268	033.00	32.874	2.26	12.90	104.00	0.437	SPECIA
LCD1000ST 01M											63.00	2.480	150.00	5.906	29.03	165.76	55.00	2.165	AZP
LCD1000ST 02M											89.00	3.504	230.00	9.055	18.53	105.80	75.00	2.953	AZR
LCD1000ST 03M	110.00	4.331	114.00	4.489	87.00	3.425	10.00	0.394	2598.86	584.249	128.00	5.039		13.583			105.00		
LCD1000ST 04M											180.00	7.087		19.685	8.14				SPECIA
LCD1000ST 05M											258.00	10.157	/30.00	28.740	5.50	31.40	205.00	ø.U/1	SPECIA
LCD1000TX 01M											67.00	2.638	205.00	8.071	14.91	85.13	55.00	2.165	AZR
LCD1000TX 02M											95.00	3.740	315.00	12.402	9.48	54.13	75.00	2.953	SPECIA
LCD1000TX 03M	135.00	5.315	140.00	5.512	111.00	4.370	10.00	0.394	2079.08	467.399	137.00	5.394	475.00		6.13				SPECIA
LCD1000TX 04M											193.00	7.598		27.165	4.17				SPECIA
LCD1000TX 05M											277.00	10.905	1015.00	39.961	2.82	16.10	205.00	8.0/1	SPECIA

# SPECIAL INSTRUCTIONS FOR DIN-PLUS SERIES- PART 1

LEE STOCK NUMBER		OLE IETER		OD IETER	NOMI OUTS DIAM	SIDE	MATERIAL	WI DIAM			REE IGTH	LOA 50 DEFLE	%		RING	SO! HEI	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 1500A 01 LHL 1500A 02					1.430 1.430	36.32 36.32		.187 .192	4.75 4.88	2 2 <sup>1</sup> / <sub>2</sub>	50.80 63.50	280.00 300.00	127.01 136.08	280.0 240.0	5.000 4.286	.990 1.215	25.15 30.86
LHL 1500A 03 LHL 1500A 04					1.390 1.360	35.31 34.54		.195 .195	4.95 4.95	3 3 <sup>1</sup> / <sub>2</sub>	76.20 88.90	330.00 341.25	149.69 154.79	220.0 195.0	3.929 3.482	1.475 1.715	37.47 43.56
LHL 1500A 05 LHL 1500A 06	1 <sup>1</sup> /2	38.10	3/4	19.05	1.450 1.450	36.83 36.83	C	.207 .207	5.26 5.26	4 4 <sup>1</sup> / <sub>2</sub>	101.60 114.30	370.00 360.00		185.0 160.0	3.304 2.857	1.960 2.205	49.78 56.01
LHL 1500A 07 LHL 1500A 08					1.430 1.410	36.32 35.82		.207 .207	5.26 5.26	5 5 <sup>1</sup> / <sub>2</sub>	127.00 139.70	375.00 385.00	170.09 174.63	150.0 140.0	2.679 2.500	2.415 2.670	61.34 67.82
LHL 1500A 09 LHL 1500A 10					1.385 1.385			.207 .207	5.26 5.26	6 7	152.40 177.80	397.50 402.50		132.5 115.0	2.366 2.054	2.950 3.320	74.93 84.33
LHL 1500A 11					1.395	35.43		.207	5.26	8	203.20	400.00	181.44	100.0	1.786	3.780	96.01
LHL 2000A 01 LHL 2000A 02					1.940 1.880	49.28 47.75		.262 .262	6.65 6.65	2 <sup>1</sup> / <sub>2</sub> 3	63.50 76.20	562.50 600.00	255.15 272.16	450.0 400.0	8.036 7.143	1.250 1.500	31.75 38.10
LHL 2000A 03 LHL 2000A 04	2	50.80	1	25.40	1.860 1.840	47.24 46.74		.262 .262	6.65 6.65	3 <sup>1</sup> / <sub>2</sub> 4	88.90 101.60	595.00 600.00	269.89 272.16	340.0 300.0	6.072 5.357	1.715 1.970	43.56 50.04
LHL 2000A 05 LHL 2000A 06					1.840 1.830	46.74 46.48		.262 .262	6.65 6.65	4 <sup>1</sup> / <sub>2</sub> 5	114.30 127.00	596.25 587.50		265.0 235.0	4.732 4.196	2.170 2.400	55.12 60.96
LHL 2000A 07 LHL 2000A 08					1.830 1.795	46.48 45.59		.262 .262	6.65 6.65	5 <sup>1</sup> / <sub>2</sub> 6	139.70 152.40	591.25 615.00	268.19 278.96	215.0 205.0	3.839 3.661	2.680 2.940	68.07 74.68
LHL 2000A 09 LHL 2000A 10					1.795 1.795	45.59 45.59		.262 .262	6.65 6.65	7 8	177.80 203.20	614.25 620.00		175.5 155.0	3.134 2.768	3.331 3.780	84.61 96.01



# SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

**PRICING:** See page 201 for pricing up to 199 pcs. To price or order up to 1000 pcs. visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** \*Nominal Inside Diameter = Nominal Outside Diameter minus 2 times the wire diameter.

LEE STOCK NUMBER		DLE IETER	RC DIAM		NOM OUT: DIAM	SIDE	MATERIAL		IRE IETER		REE IGTH	LOAD 30° DEFLEC	%		RING	SO HEI	
	IN.	MM	IN.	MM	IN.	MM		IN.	MM	IN.	MM	LB.	KG	LB/IN.	KG/MM	IN.	MM
LHL 375C 01 LHL 375C 02					.342 .345	8.69 8.76		.062 .062	1.57 1.57	1 1 <sup>1</sup> /4	25.40 31.75	37.20 36.75	16.87 16.67	124.0 98.0	2.214 1.750	.625 .735	15.88 18.67
LHL 375C 03 LHL 375C 04					.348 .345	8.84 8.76		.065 .065	1.65 1.65	1 <sup>1</sup> / <sub>2</sub> 1 <sup>3</sup> / <sub>4</sub>	38.10 44.45	43.20 44.10	19.60 20.00	96.0 84.0	1.714 1.500	.920 1.060	23.37 26.92
LHL 375C 05 LHL 375C 06	3/8	9.53	3/16	4.76	.345 .355	8.76 9.02	M	.065 .067	1.65 1.70	2 2 <sup>1</sup> / <sub>2</sub>	50.80 63.50	43.20 45.00	19.60 20.41	72.0 60.0	1.286 1.071	1.215 1.525	30.86 38.74
LHL 375C 07 LHL 375C 7A					.355 .355	9.02 9.02		.065 .067	1.65 1.70	3 4	76.20 101.60	37.80 45.60	17.15 20.68	42.0 38.0	.750 .679	1.800 2.580	45.72 65.53
LHL 375C 7B LHL 375C 08					.355 .345	9.02 8.76		.067 .065	1.70 1.65	5 6	127.00 152.40	45.00 40.50	20.41 18.37	30.0 22.5	.536 .402	3.220 3.590	81.79 91.19
LHL 375C 09 LHL 375C 10					.345 .345	8.76 8.76		.065 .065	1.65 1.65	7 8	177.80 203.20	42.00 43.20	19.05 19.60	20.0 18.0	.357 .321	4.540 5.240	115.32 133.10
LHL 500C 01						12.07		.085	2.16	1	25.40	70.80	32.11	236.0	4.214	.640	16.26
LHL 500C 02 LHL 500C 03						12.07 12.12		.085 .087	2.16 2.21	1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>2</sub>	31.75 38.10	69.75 73.80	31.64 33.48	186.0 164.0	3.322 2.929	.765 .935	19.43 23.75
LHL 500C 04 LHL 500C 05					.475	12.12 12.07		.087 .085	2.21 2.16	1 <sup>3</sup> / <sub>4</sub> 2	44.45 50.80	72.45 66.00	32.86 29.94	138.0 110.0	2.464 1.964	1.075 1.350	27.31 34.29
LHL 500C 06 LHL 500C 07	1/2	12.70	9/32	7.14	.477	12.07 12.12	M	.085 .087	2.16 2.21	2 <sup>1</sup> / <sub>2</sub> 3	63.50 76.20	63.00 66.60	28.58 30.21	84.0 74.0	1.500 1.321	1.485 1.855	37.72 47.12
LHL 500C 08 LHL 500C 8A					.477	12.12 12.12		.087 .087	2.21 2.21	3 <sup>1</sup> / <sub>2</sub> 4	88.90 101.60	67.20 72.00	30.48 32.66	64.0 60.0	1.143 1.071	2.110 2.540	53.59 64.52
LHL 500C 8B LHL 500C 09						12.12 12.12		.087 .087	2.21	5 6	127.00 152.40	70.50 66.60	31.98 30.21	47.0 37.0	.839 .661	3.100 3.525	78.74 89.54
LHL 500C 10 LHL 500C 11						12.12 12.12		.087 .087	2.21 2.21	7 8	177.80 203.20	71.40 69.60	32.39 31.57	34.0 29.0	.607 .518	4.240 5.200	107.70 132.08
LHL 625C 01						15.04		.109	2.77	1	25.40	127.20	57.70	424.0	7.572	.685	17.40
LHL 625C 02 LHL 625C 03					.583	15.24 14.81		.109	2.77 2.77	1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>2</sub>	31.75 38.10	111.00 122.40	50.35 55.52	296.0 272.0	5.286 4.857	.855 .985	21.72 25.02
LHL 625C 04 LHL 625C 05					.589	15.11 14.96		.112 .112	2.84 2.84	1 <sup>3</sup> / <sub>4</sub> 2	44.45 50.80	126.00 124.80	57.15 56.61	240.0 208.0	4.286 3.714	1.165 1.350	29.59 34.29
LHL 625C 06 LHL 625C 07	5/8	15.88	11/32	8.73	.590	14.99 14.99	M	.112	2.84 2.84	2 1/2	63.50 76.20	127.50 129.60	57.83 58.79	170.0 144.0	3.036 2.572	1.600 1.840	40.64 46.74
LHL 625C 08 LHL 625C 09					.595	14.99 15.11		.112 .115	2.84 2.92	3 <sup>1</sup> / <sub>2</sub> 4	88.90 101.60	128.10 129.60	58.11 58.79	122.0 108.0	2.179 1.929	2.135 2.660	54.23 67.56
LHL 625C 9A LHL 625C 10					.595	15.11 15.11		.115 .115	2.92 2.92	5 6	127.00 152.40	135.00 126.00	61.24 57.15	90.0 70.0	1.607 1.250	3.300 3.975	83.82 100.97
LHL 625C 11 LHL 625C 12						15.11 15.11		.115 .115	2.92 2.92	7 8	177.80 203.20	134.40 132.00	60.96 59.88	64.0 55.0	1.143 .982	4.540 5.240	115.32 133.10



# SPECIAL INSTRUCTIONS FOR HEFTY SPRINGS

**PRICING:** See page 201 for pricing up to 199 pcs. To price or order up to 1000 pcs. visit leespring.com; 1000+ pcs. contact Lee Spring. **CALCULATIONS:** \*Nominal Inside Diameter = Nominal Outside Diameter minus 2 times the wire diameter.

# **MIL-SPEC Springs**

# Compression MS24585 and Extension MS24586



#### **Materials:**

All MIL-SPEC springs are available in the four authorized AS24585 and AS24586 materials:

- Uncoated Music Wire per ASTM A228.
- Cadmium Plated Music Wire in accordance with SAE-AMS-QQ-P-416, Type II, Class 2.
- Zinc Plated Music Wire in accordance with ASTM B633, Type II, Fe/Zn5.
- Corrosion Resistant Stainless Steel 302 per ASTM A313 with passivation treatment in accordance with ASTM A967 or AMS2700. DFARS Compliant material only.

#### **About DFARS Compliance**

DFARS regulates the supply country for certain materials. It applies to Stainless Steel but does not apply to Music Wire. For a complete explanation of DFARS Compliance, go to the Regulatory Compliance and Certification Page 383.

# **MIL-SPEC Springs available in Stock.**

When you need MIL-SPEC Springs, Lee Spring simplifies the purchasing process by offering the full range of MIL-SPEC Compression Springs and Extension Springs.

- Simplified pricing no complicated price grids.
- Paperwork included no additional charges for material certifications or traceability.
- Free ground shipping in the Continental United States for orders of \$40.00 or more.
- DFARS Compliance all Stainless Steel MIL-SPEC springs meet DFARS specifications.
- Quick RFQ turnaround quantities over 1000.

# **About MIL- SPEC Springs**

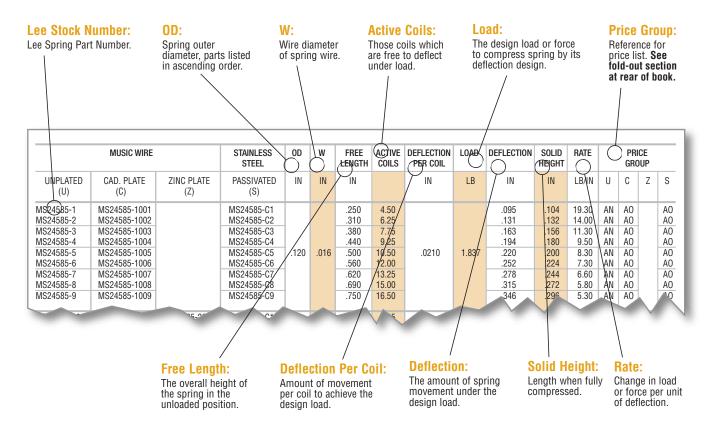
These products are part of the United States Defense Standard. They are used to help achieve standardization objectives set by the U.S. Department of Defense. They are known interchangeably as "military standards", "MIL-SPEC", "MIL-STD", or "MilSpecs." These high precision designs meet stringent technical requirements and are used in a multitude of Military and Aerospace applications, both defense and non-defense related. MIL-SPEC springs are increasingly specified by other non-Defense government organizations, technical organizations, and highly regulated industries. The MIL-SPEC standard for compression springs for loads below 20 lbs. is AS24585; this standard was formerly MS24585. The MIL-SPEC standard for extension springs for loads below 30 lbs. is AS24586; this was formerly MS24586.



Lee Spring can manufacture custom MIL-SPEC springs to your specifications. Contact us today!

# **MIL-SPEC Springs**

# Guide to using tables



# **Part Numbers**

Be sure to specify the complete numbers as designated by AS24585 and AS24586. MIL-SPEC Springs begin with the prefix MS24585 or MS24586 followed by a hyphen and the part number, e.g., MS24585-1002 or MS24586-C13. The following chart is a helpful reference:

MIL-SPEC	Unplated	Cadmium Plated	Zinc Plated	Stainless Steel
Compression MS24585	MS24585-1 through MS24585-527	MS24585-1001 through MS24585-1527	MS24585-2010 through MS24585-2507	MS24585-C1 through MS24585-C527
Extension MS24586	MS24586-1 through MS24586-354	MS24586-501 through MS24586-854	MS24586-1006 through MS24586-1354	MS24586-C1 through MS24586-C354

# **How to Determine Price**

- 1. Select the spring you want by LEE STOCK NUMBER.
- Read across to the last column PRICE GROUP to obtain the price code: when applicable, select the price code that corresponds to the material type required.
- 3. Refer to the PRICE GROUP in the appropriate pricing chart by spring type located in the back of this catalog for pricing up to 199 pieces of an item.
- 4. Prices subject to change without notice.

#### FREE SHIPPING AVAILABLE

See Price List in back of catalog for details.

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		PRI GR(		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-1	MS24585-1001		MS24585-C1			.250	4.50			.095	.104	19.30	AN	A0		AC
MS24585-2	MS24585-1002		MS24585-C2			.310	6.25			.131	.132	14.00	AN	A0		AC
MS24585-3 MS24585-4	MS24585-1003 MS24585-1004		MS24585-C3 MS24585-C4			.380 .440	7.75 9.25			.163 .194	.156 .180	11.30 9.50	AN AN	AO AO		AC
VIS24505-4 VIS24585-5	MS24585-1004		MS24585-C5	.120	.016	.500	10.50	.0210	1.837	.220	.200	8.30	AN	A0		AC
MS24585-6	MS24585-1006		MS24585-C6	.120	.010	.560	12.00	.0210	1.007	.252	.224	7.30	AN	AO		AC
MS24585-7	MS24585-1007		MS24585-C7			.620	13.25			.278	.244	6.60	AN	AO		AC
MS24585-8	MS24585-1008		MS24585-C8			.690	15.00			.315	.272	5.80	AN	AO		AC
MS24585-9	MS24585-1009		MS24585-C9			.750	16.50			.346	.296	5.30	AN	AO		AC
MS24585-10	MS24585-1010	MS24585-2010	MS24585-C10			.250	5.25			.091	.130	28.20	AN	AO	AN	AC
MS24585-11	MS24585-1011	MS24585-2011	MS24585-C11			.310	6.75			.117	.157	21.90	AN	A0	AN	AC
MS24585-12	MS24585-1012	MS24585-2012	MS24585-C12			.380	8.25			.143	.184	17.90	AN	A0	AN	A(
MS24585-13	MS24585-1013	MS24585-2013	MS24585-C13			.440	9.75			.169	.211	15.20	AN	A0	AN	A(
MS24585-14	MS24585-1014	MS24585-2014	MS24585-C14	.120	.018	.500	11.25	.0173	2.564	.195	.238	13.10	AN	A0	AN	AC
MS24585-15	MS24585-1015	MS24585-2015	MS24585-C15			.560	13.00			.224	.270	11.40	AN	AO	AN	A(
MS24585-16 MS24585-17	MS24585-1016 MS24585-1017	MS24585-2016 MS24585-2017	MS24585-C16 MS24585-C17			.620 .690	14.00 16.00			.242 .276	.288 .324	10.60 9.30	AN AN	AO AO	AN AN	A(
MS24585-18	MS24585-1017	MS24585-2018	MS24585-C18	-		.750	17.50			.302	.351	8.50	AN	AO AO	AN	AC
		IVI324303-2010	IVI324303-010			./50	17.50			.302	.331	0.30	AIN	AU	AIN	AC
MS24585-19 MS24585-20	MS24585-1019 MS24585-1020		MS24585-C19 MS24585-C20			.250 .310	5.25 7.00			.063 .084	.159 .198	71.10 53.30	AN AN	AO AO		AC
MS24585-21	MS24585-1021		MS24585-C21	-		.380	9.00			.108	.242	41.50	AN	AO		AC
MS24585-22	MS24585-1022		MS24585-C22			.440	10.25			.123	.269	36.40	AN	AO		AC
MS24585-23	MS24585-1023		MS24585-C23	.120	.022	.500	12.00	.0120	4.481	.144	.308	31.10	AN	AO		AC
MS24585-24	MS24585-1024		MS24585-C24	20	.022	.560	13.25	.0.20		.159	.335	28.20	AN	AO		AC
MS24585-25	MS24585-1025		MS24585-C25			.620	15.00			.180	.374	24.90	AN	AO		AC
MS24585-26	MS24585-1026		MS24585-C26			.690	17.00			.204	.418	22.00	AN	A0		AC
MS24585-27	MS24585-1027		MS24585-C27	1		.750	18.50			.222	.451	20.20	AN	A0		AC
MS24585-28	MS24585-1028		MS24585-C28			.810	20.00			.240	.484	18.70	AN	A0		AC
MS24585-29	MS24585-1029	MS24585-2029	MS24585-C29			.250	2.50			.141	.072	8.90	AN	A0	AN	AC
MS24585-30	MS24585-1030	MS24585-2030	MS24585-C30			.310	3.00			.167	.080	7.50	AN	A0	AN	AC
MS24585-31	MS24585-1031	MS24585-2031	MS24585-C31			.380	3.75			.211	.092	5.90	AN	A0	AN	AC
MS24585-32	MS24585-1032	MS24585-2032	MS24585-C32	.180	.016	.440	4.50	.0563	1.254	.253	.104	4.90	AN	A0	AN	AC
MS24585-33	MS24585-1033	MS24585-2033	MS24585-C33			.500	5.25			.295	.116	4.20	AN	A0	AN	AC
MS24585-34	MS24585-1034	MS24585-2034	MS24585-C34			.560	6.00			.337	.128	3.70	AN	AO	AN	AC
MS24585-35	MS24585-1035	MS24585-2035	MS24585-C35			.620	6.50			.366	.136	3.40	AN	AO	AN	AC
MS24585-36 MS24585-37	MS24585-1036 MS24585-1037	MS24585-2036 MS24585-2037	MS24585-C36 MS24585-C37			.690 .750	7.25 8.00			.407 .450	.148 .160	3.10 2.80	AN AN	AO AO	AN AN	AC
		WI324303-2037													AIN	
MS24585-38	MS24585-1038		MS24585-C38			.250	2.75			.130	.085	13.50	AN	AO		AC
MS24585-39	MS24585-1039		MS24585-C39			.310	3.25			.154	.094	11.40	AN	AO		AC
MS24585-40	MS24585-1040		MS24585-C40	100	010	.380	4.00	0.475	1 700	.190	.108	9.30	AN	AO		AC
MS24585-41	MS24585-1041		MS24585-C41	.180	.018	.440 .500	4.75	.0475	1.760	.225 .261	.121	7.80	AN AN	AO AO		AC
MS24585-42 MS24585-43	MS24585-1042 MS24585-1043		MS24585-C42 MS24585-C43	-		.560	5.50 6.50			.308	.135 .153	6.70 5.70	AN	A0		AC
MS24585-44	MS24585-1044		MS24585-C44			.620	7.25			.344	.166	5.10	AN	AO AO		AC
MS24585-45	MS24585-1045		MS24585-C45	-		.690	8.00			.380	.180	4.60	AN	A0		AC
MS24585-46	MS24585-1046		MS24585-C46			.750	9.00			.427	.198	4.10	AN	AO		AC
MS24585-47	MS24585-1047	MS24585-2047	MS24585-C47			.250	3.00			.106	.110	29.60	AN	AO	AN	AC
MS24585-48	MS24585-1048	MS24585-2048	MS24585-C48			.310	3.75			.132	.126	23.70	AN	AO	AN	AC
MS24585-49	MS24585-1049		MS24585-C49			.380	4.50			.158	.143	19.80	AN	AO	AN	
MS24585-50	MS24585-1050	MS24585-2050	MS24585-C50			.440	5.25			.185	.159	16.90	AN	A0	AN	
MS24585-51	MS24585-1051	MS24585-2051	MS24585-C51	.180	.022	.500	6.25	.0352	3.134	.220	.181	14.20	AN	A0	AN	
MS24585-52	MS24585-1052	MS24585-2052	MS24585-C52			.560	7.50			.264	.209	11.90	AN	A0	AN	AC
MS24585-53	MS24585-1053	MS24585-2053	MS24585-C53			.620	8.50			.299	.231	10.50	AN	A0	AN	AC
MS24585-54	MS24585-1054	MS24585-2054	MS24585-C54			.690	9.25			.325	.247	9.60	AN	A0	AN	
NACOAEOE EE	MS24585-1055	MS24585-2055	MS24585-C55			.750	10.25			.361	.269	8.70	AN	A0	AN	AC
MS24585-55 MS24585-56	MS24585-1056	MS24585-2056	MS24585-C56			.810	11.50			.405	.297	7.70	AN	A0	AN	AC

# SPECIAL INSTRUCTIONS FOR MS24585 COMPRESSION SPRINGS

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs, visit leespring.com; 1000+ pcs. contact Lee Spring.

**CALCULATIONS:** Spring Rate and Load are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833).

ENDS ARE GROUND • Compression Springs (MS24585)

MPLATED   CAD PLATE   ZINC PLATE   CAD		MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		PR GR(		
MS2485-68   MS24585-1061					IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS2488-59																	A0
MS24585-00 MS24585-1061 MS24585-005 MS24585-006 MS24585-007 MS2458														_	_		A0
MS2488-61   MS24585-1062   MS24585-1062   MS24585-1063   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1064   MS24585-1066   MS24585-1067   MS24585-1071   MS24585																	A0
MS24585-02														_			A0
MS2458-63   MS2458-1064   MS2458-064   MS2458-064   MS2458-064   MS2458-065   MS2458-065   MS2458-065   MS2458-065   MS2458-066   MS2458-070   MS2					100	006			0069	E 020							AO
MS24585-64					.100	.020			.0200	5.032					_		AO AO
MS24585-06																	AO AO
MS24585-66																	AO
MS24585-67   MS24585-1067   MS24585-2068   MS24585-2068   MS24585-2068   MS24585-2068   MS24585-2068   MS24585-2068   MS24585-2069   MS24585-2069   MS24585-2070   MS2458																	AO
MS24585-09 MS24585-1070 MS24585-2070 MS24585-2071 MS24585-2070 MS24585-070 MS24585-080 MS24585-090 MS2																	AO
MS24585-70																AN	A0
MS24885-71   MS24885-1071   MS24885-2072   MS24885-2072   MS24885-2073   MS24885-2073   MS24885-2073   MS24885-2073   MS24855-2073   MS24855-2073   MS24855-2073   MS24855-2074   MS24855-2073   MS24855-2074   MS24855-2075   MS24855-2076   MS2485														_		AN	AO
MS24585-72																AN	AO
MS24885-73																AN	AO AO
MS24585-74				73 MS24585-C73 .180 .032 74 MS24585-C74			0182	8 833						AN	AO AO		
MS24585-75   MS24585-1076   MS24585-2076   MS24585-2076   MS24585-2076   MS24585-077   MS24585-077   MS24585-077   MS24585-1077   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-078   MS24585-079   MS24585-081   MS24585-091   MS2				MS24585-C74 MS24585-C75			.0102	0.000				_	-	AN	AO		
MS24585-76				MS24585-C75 MS24585-C76											AN	AO	
MS24585-77   MS24585-1078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2078   MS24585-2079   MS24585-1079   MS24585-2079   MS2458															110	AN	AO
MS24585-78   MS24585-1078   MS24585-2078   MS24585-2078   MS24585-079																AN	AO
MS24585-79   MS24585-1079   MS24585-079   MS24585-070   MS24585-100					C77 C78									AN	AO	AN	A0
MS24585-81   MS24585-1081   MS24585-1082   MS24585-082   MS24585-083   MS24585-1083   MS24585-083   MS24585-1084   MS24585-084   MS24585-085   MS24585-1086   MS24585-086   MS24585-1086   MS24585-086   MS24585-1086   MS24585-086   MS24585-086   MS24585-1086   MS24585-086   MS24585-089   MS24585-089   MS24585-089   MS24585-099   MS24585-099   MS24585-099   MS24585-096   MS24585-096   MS24585-096   MS24585-098   MS24585-098   MS24585-098   MS24585-099   MS24585-098   MS24585-099   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-1098   MS24585-1098   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-1098   MS24585-1098   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-099   MS24585-1099   MS24585-1000   MS24585-1000   MS24585-1001   MS24585-10	MS24585-79	MS24585-1079					1.000	16.50			.300	.592	29.40	AN	AO	AN	A0
MS24585-82   MS24585-1082   MS24585-1083   MS24585-C82   MS24585-C83   MS24585-C83   MS24585-C83   MS24585-C83   MS24585-C83   MS24585-C83   MS24585-C85   MS24585-C85   MS24585-C85   MS24585-1085   MS24585-C86   MS24585-C86   MS24585-C86   MS24585-C86   MS24585-C86   MS24585-C86   MS24585-C86   MS24585-C87   MS24585-1087   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C87   MS24585-C88   MS24585-C88   MS24585-C88   MS24585-C88   MS24585-C89   MS24585-C99   MS24585-C99   MS24585-1091   MS24585-C99   MS24585-C99   MS24585-1091   MS24585-C994   MS24585-C994   MS24585-C994   MS24585-C994   MS24585-C995   MS24585-1095   MS24585-C996   MS24585-C996   MS24585-1096   MS24585-1098   MS24585-1098   MS24585-C998   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-C99   MS24585-C99   MS24585-1098   MS24585-C99   MS24585-1098   MS24585-1098   MS24585-C99   MS24585-1010   MS24585-1010   MS24585-1011   MS245																	A0
MS24585-83   MS24585-1084   MS24585-1084   MS24585-084   MS24585-084   MS24585-084   MS24585-1084   MS24585-86   MS24585-1086   MS24585-1086   MS24585-1086   MS24585-1087   MS24585-87   MS24585-1087   MS24585-1088   MS24585-1088   MS24585-1089   MS24585-1089   MS24585-1089   MS24585-1089   MS24585-1091   MS24585-1091   MS24585-1091   MS24585-1095   MS24585-1095   MS24585-1095   MS24585-1096   MS24585-1096   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-1098   MS24585-1099   MS24585-1010																	AO
MS24585-84   MS24585-1086   MS24585-1085   MS24585-1086   MS24585-1086   MS24585-1086   MS24585-1086   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1089   MS24585-2088   MS24585-2088   MS24585-2088   MS24585-2088   MS24585-2089   MS24585-1089   MS24585-2099   MS24585-2099   MS24585-2091   MS2458					240	000			0706	0.204							AO AO
MS24585-85   MS24585-1086   MS24585-1086   MS24585-1086   MS24585-1086   MS24585-1087   MS24585-1088   MS24585-1088   MS24585-1088   MS24585-1088   MS24585-1089   MS24585-1089   MS24585-1089   MS24585-1090   MS24585-1090   MS24585-1091   MS24585-1001   MS2458					.240	.022			.0700	2.394							AO AO
MS24585-86   MS24585-1087   MS24585-1087   MS24585-C86   MS24585-C87   MS24585-87   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1087   MS24585-1088   MS24585-C88   MS24585-1089   MS24585-1089   MS24585-1089   MS24585-1091   MS24585-1001   MS24585-100														_			AO
MS24585-88 MS24585-1088 MS24585-1090 MS24585-900 MS24585-901 MS24585-901 MS24585-901 MS24585-901 MS24585-1091 MS24585-902 MS24585-903 MS24585-903 MS24585-904 MS24585-905 MS24585-906 MS24585-906 MS24585-906 MS24585-096         380 MS24585-091 MS24585-091 MS24585-093 MS24585-094 MS24585-094 MS24585-906 MS24585-096         380 MS24585-094 MS24585-096         3.00 MS24585-094 MS24585-091 MS24585-093 MS24585-094 MS24585-096         3.00 MS24585-091 MS24585-091 MS24585-093 MS24585-094 MS24585-096         3.00 MS24585-091 MS24585-093 MS24585-094 MS24585-096         3.00 MS24585-091 MS24585-094 MS24585-096         3.00 MS24585-094 MS24585-094 MS24585-096         3.00 MS24585-094 MS24585-096         3.00 MS24585-094 MS24585-096         3.00 MS24585-096 MS24585-097 MS24585-099 MS24585-099 MS24585-099 MS24585-090 MS2																	AO
MS24585-89         MS24585-1089         MS24585-089         MS24585-089         MS24585-090         MS24585-090         MS24585-090         MS24585-090         MS24585-090         MS24585-090         MS24585-090         MS24585-090         MS24585-091	MS24585-87	MS24585-1087		MS24585-C87			.810	6.50			.458	.187	5.20	AN	A0		A0
MS24585-90 MS24585-1091         MS24585-2090 MS24585-091         MS24585-090 MS24585-091         MS24585-090 MS24585-092         MS24585-091 MS24585-092         Lo26 MS24585-092         Lo26 MS24585-092         Lo26 MS24585-092         Lo26 MS24585-092         Lo26 MS24585-092         Lo26 MS24585-093         Lo26 MS24585-094         Lo26 MS24585-094         Lo26 MS24585-094         Lo26 MS24585-095         Lo26 MS24585-095         Lo26 MS24585-095         Lo26 MS24585-095         Lo26 MS24585-095         Lo26 MS24585-096         Lo26 MS24585-09																AN AN	AO AO
MS24585-91   MS24585-1091   MS24585-2091   MS24585-C91   MS24585-092   MS24585-92   MS24585-1092   MS24585-1093   MS24585-093   MS24585-093   MS24585-094   MS24585-1094   MS24585-1095   MS24585-1095   MS24585-1096   MS24585-096   MS24585-096   MS24585-1096   MS24585-097   MS24585-1097   MS24585-097   MS24585-097   MS24585-097   MS24585-097   MS24585-097   MS24585-097   MS24585-100   MS2458														-	-	AN	AO
MS24585-92 MS24585-1093         MS24585-092 MS24585-1093         MS24585-093 MS24585-1093         MS24585-093 MS24585-094 MS24585-094         .026 MS24585-094 MS24585-096         .026 .690 .690 .690 .880         .0552 .690 .690 .880         3.846 .345 .345         .303 .345         .195 .214         11.70 AN AD         AN AD           MS24585-1094 MS24585-1096         MS24585-1094 MS24585-1096         MS24585-094 MS24585-096         MS24585-096 MS24585-096         MS24585-096 MS24585-097 MS24585-109         MS24585-097 MS24585-109 MS24585-100         310 MS24585-109 MS24585-100         2.75 3.80 3.25         108 3.25         152 128 168 3.80 3.25         63.80 1.128																AN	AO
MS24585-94         MS24585-1094         MS24585-094         MS24585-095         386         234         10.00         AN         AO           MS24585-95         MS24585-1095         MS24585-095         810         7.50         .414         .247         9.30         AO         AP           MS24585-96         MS24585-1096         MS24585-096         880         8.25         .455         .266         8.40         AO         AP           MS24585-97         MS24585-1097         .310         2.75         .108         .152         63.80         AN         AO           MS24585-98         MS24585-1098         MS24585-098         .380         3.25         .128         .168         53.80         AN         AO           MS24585-109         MS24585-099         .440         4.00         .158         .192         43.20         AN         AO           MS24585-100         MS24585-1100         MS24585-0100         .500         4.75         .187         .216         36.80         AN         AO           MS24585-101         MS24585-101         MS24585-0101         .560         5.50         .216         .240         31.90         AN         AO					.240	.026			.0552	3.846						AN	AO
MS24585-95         MS24585-1095         MS24585-095         .810         7.50         .414         .247         9.30         AO         AP           MS24585-96         MS24585-1096         MS24585-096         .880         8.25         .455         .266         8.40         AO         AP           MS24585-97         MS24585-1097         MS24585-1097         .310         2.75         .108         .152         63.80         AN         AO           MS24585-98         MS24585-1098         MS24585-098         .380         3.25         .128         .168         53.80         AN         AO           MS24585-109         MS24585-099         .440         4.00         .158         .192         43.20         AN         AO           MS24585-100         MS24585-1100         MS24585-0100         .500         4.75         .187         .216         36.80         AN         AO           MS24585-101         MS24585-101         MS24585-0101         .560         5.50         .216         .240         31.90         AN         AO	MS24585-93	MS24585-1093	MS24585-2093	MS24585-C93			.690	6.25					11.10	AN	A0	AN	A0
MS24585-96         MS24585-1096         MS24585-2096         MS24585-2096         .880         8.25         .455         .266         8.40         AO         AP           MS24585-97         MS24585-1097         .310         2.75         .108         .152         63.80         AN         AO           MS24585-98         MS24585-1098         MS24585-09         .380         3.25         .128         .168         53.80         AN         AO           MS24585-99         MS24585-109         MS24585-099         .440         4.00         .158         .192         43.20         AN         AO           MS24585-100         MS24585-100         MS24585-100         .500         4.75         .187         .216         36.80         AN         AO           MS24585-101         MS24585-101         MS24585-101         .560         5.50         .216         .240         31.90         AN         AO																AN	A0
MS24585-97         MS24585-1098         MS24585-098         .310         2.75         .108         .152         63.80         AN         AO           MS24585-98         MS24585-1098         MS24585-098         .380         3.25         .128         .168         53.80         AN         AO           MS24585-99         MS24585-1099         MS24585-099         .440         4.00         .158         .192         43.20         AN         AO           MS24585-100         MS24585-100         MS24585-100         .500         4.75         .187         .216         36.80         AN         AO           MS24585-101         MS24585-101         MS24585-101         .560         5.50         .216         .240         31.90         AN         AO																A0	AP
MS24585-98         MS24585-1098         MS24585-C98         .380         3.25         .128         .168         53.80         AN         AO           MS24585-99         MS24585-1099         MS24585-C109         .440         4.00         .158         .192         43.20         AN         AO           MS24585-100         MS24585-1100         MS24585-C100         .500         4.75         .187         .216         36.80         AN         AO           MS24585-101         MS24585-101         MS24585-C101         .560         5.50         .216         .240         31.90         AN         AO	MS24585-96	MS24585-1096	MS24585-2096	MS24585-C96			.880	8.25			.455	.266	8.40	A0	AP	A0	AP
MS24585-99 MS24585-1099 MS24585-100 MS24585-1100         MS24585-09 MS24585-1100         .440 4.00 MS24585-1100         .158 .192 43.20 AN AO																	AO AO
MS24585-100         MS24585-1100         MS24585-C100         5.50         4.75         1.87         2.16         36.80         AN         AO           MS24585-101         MS24585-1101         MS24585-C101         5.50         5.50         216         240         31.90         AN         AO														_	-		AO
MS24585-101 MS24585-1101 MS24585-C101 .560 5.50 .216 .240 31.90 AN AO																	AO
					1									_			AO
	MS24585-102	MS24585-1102		MS24585-C102	.240	.032	.620	6.25	.0394	6.892	.246	.264	28.00	AN	A0		A0
MS24585-103 MS24585-1103 MS24585-C103 .690 7.00 .276 .288 25.00 AN AO																	A0
MS24585-104 MS24585-1104 MS24585-C104 .750 8.00 .315 .320 21.90 AN AO														_			AO
MS24585-105 MS24585-1105 MS24585-1105 MS24585-105 MS25																	AP
MS24585-106 MS24585-1106 MS24585-C106 .880 9.50 .374 .368 18.40 AO AP																	AP
MS24585-107 MS24585-1107 MS24585-C107 940 10.25 .403 .392 17.10 A0 AP MS24585-108 MS24585-1108 MS24585-C108 1.000 11.00 .433 .416 15.90 A0 AP																	AP AP

# SPECIAL INSTRUCTIONS FOR MS24585 COMPRESSION SPRINGS

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs, visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833).

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-109 MS24585-110	MS24585-1109 MS24585-1110	MS24585-2109 MS24585-2110	MS24585-C109 MS24585-C110			.310 .380	3.00 3.75			.087	.190 .218	127.10 101.50	AN AN	A0 A0	AN AN	AO AO
MS24585-111	MS24585-1111	MS24585-2111	MS24585-C111			.440	4.50			.131	.247	84.40	AN	A0	AN	A0
MS24585-112	MS24585-1112	MS24585-2112	MS24585-C112			.500	5.25			.153	.275	72.30	AN	A0	AN	A0
MS24585-113	MS24585-1113	MS24585-2113	MS24585-C113			.560	6.00			.175	.304	63.20	AN	A0	AN	A0
MS24585-114	MS24585-1114	MS24585-2114	MS24585-C114			.620	6.75			.196	.332	56.40	AN	AO	AN	AO
MS24585-115 MS24585-116	MS24585-1115 MS24585-1116	MS24585-2115 MS24585-2116	MS24585-C115 MS24585-C116	.240	.038	.690 .750	7.50 8.25	.0291	11.060	.218 .240	.361 .389	50.70 46.10	AN AN	AO AO	AN AN	AO AO
MS24585-117	MS24585-1117	MS24585-2117	MS24585-C117	.240	.030	.810	9.00	.0291	11.000	.262	.418	42.20	AO	AP	AN	AP
MS24585-118	MS24585-1118	MS24585-2118	MS24585-C118			.880	10.00			.291	.456	38.00	AO	AP	AO	AP
MS24585-119	MS24585-1119	MS24585-2119	MS24585-C119			.940	11.00			.320	.494	34.60	AO	AP	AO	AP
MS24585-120	MS24585-1120	MS24585-2120	MS24585-C120			1.000	11.75			.342	.522	32.30	A0	AP	A0	AP
MS24585-121	MS24585-1121	MS24585-2121	MS24585-C121			1.120	13.25			.385	.579	28.70	A0	AP	A0	AP
MS24585-122	MS24585-1122	MS24585-2122	MS24585-C122			1.250	14.75			.429	.636	25.80	AO	AP	A0	AP
MS24585-123	MS24585-1123 MS24585-1124	MS24585-2123	MS24585-C123 MS24585-C124			1.380 1.500	16.25 17.75			.473 .516	.693 .750	23.40 21.40	AO AO	AP AP	AO AO	AP AP
MS24585-124	IVI524303-1124	MS24585-2124	W1524303-U124			1.500	17.75			.310	./30	21.40	AU	AP	AU	AP
MS24585-125	MS24585-1125		MS24585-C125			.380	3.50			.084	.231	171.30	AN	A0		AO
MS24585-126	MS24585-1126		MS24585-C126			.440	4.50			.107	.273	134.50	AN	AO		AO
MS24585-127	MS24585-1127		MS24585-C127			.500	5.25			.125	.304	115.10	AN	A0		A0
MS24585-128	MS24585-1128		MS24585-C128			.560	6.00			.143	.336	100.60	AN	A0		A0
MS24585-129	MS24585-1129		MS24585-C129			.620	6.75			.161	.367	89.40	AN	A0		AO
MS24585-130	MS24585-1130		MS24585-C130	040	.042	.690	7.50	.0239	14 200	.179	.399	80.40	AN AN	AO		AO
MS24585-131 MS24585-132	MS24585-1131 MS24585-1132		MS24585-C131 MS24585-C132	.240	.042	.750 .810	8.50 9.25	.0239	14.390	.203	.441 .472	70.90 65.10	AN	AO AP		AO AP
MS24585-133	MS24585-1133		MS24585-C133			.880	10.00			.239	.504	60.20	AO	AP		AP
MS24585-134	MS24585-1134		MS24585-C134			.940	11.00			.263	.546	54.70	AO	AP		AP
MS24585-135	MS24585-1135		MS24585-C135			1.000	11.75			.281	.577	51.20	A0	AP		AP
MS24585-136	MS24585-1136		MS24585-C136			1.120	13.25			.317	.640	45.40	A0	AP		AP
MS24585-137	MS24585-1137		MS24585-C137			1.250	14.75			.352	.703	40.90	AO	AP		AP
MS24585-138 MS24585-139	MS24585-1138 MS24585-1139		MS24585-C138 MS24585-C139			1.380 1.500	16.50 18.50			.394 .442	.777 .861	36.50 32.50	AO AO	AP AP		AP AP
1000 100	1000 1100		11102 1000 0100			1.000	10.00				.001	02.00	710	711		711
MS24585-140	MS24585-1140	MS24585-2140	MS24585-C140			.500	2.50			.295	.099	6.60	AN	A0	AN	A0
MS24585-141	MS24585-1141	MS24585-2141	MS24585-C141			.560	2.75			.325	.104	5.90	AN	A0	AN	A0
MS24585-142	MS24585-1142	MS24585-2142	MS24585-C142	.300	.022	.620	3.25	.1181	1.931	.383	.115	5.00	AN	AO	AN	AO
MS24585-143 MS24585-144	MS24585-1143 MS24585-1144	MS24585-2143 MS24585-2144	MS24585-C143 MS24585-C144			.690 .750	3.50 4.00			.413 .472	.121 .132	4.70 4.10	AN AN	AO AO	AN AN	AO AO
MS24585-145	MS24585-1145	MS24585-2145	MS24585-C145			.810	4.25			.501	.137	3.80	AN	AO	AN	AO
MS24585-146	MS24585-1146	MS24585-2146	MS24585-C146			.880	4.50			.531	.143	3.60	AN	AO	AN	AO
NACO 4505 4 47	M004505 4447		M004505 0447			440	0.50			004	447	40.00		40		
MS24585-147 MS24585-148	MS24585-1147 MS24585-1148		MS24585-C147 MS24585-C148			.440	2.50 3.00			.234	.117	13.30	AN	AO AO		AO AO
MS24585-149	MS24585-1149		MS24585-C149			.560	3.25			.304	.136	10.30	AN	A0		AO
MS24585-150	MS24585-1150		MS24585-C150			.620	3.75			.351	.149	8.90	AN	AO		AO
MS24585-151	MS24585-1151		MS24585-C151	.300	.026	.690	4.25	.0937	3.122	.398	.162	7.80	AN	A0		A0
MS24585-152	MS24585-1152		MS24585-C152			.750	4.50			.422	.169	7.40	AN	A0		A0
MS24585-153	MS24585-1153		MS24585-C153			.810	5.00			.468	.182	6.70	AN	AO		AO
MS24585-154 MS24585-155	MS24585-1154 MS24585-1155		MS24585-C154 MS24585-C155			.880 .940	5.50 6.00			.515 .562	.195 .208	6.10 5.50	AN	AO AO		AO
MS24585-156	MS24585-1156		MS24585-C156			1.000	6.50			.609	.221	5.10	AN	A0		AO AO
	1000 1100		WOZ 1000 0 100			1.000	0.00			.000		0.10	/			/10
MS24585-157	MS24585-1157	MS24585-2157	MS24585-C157			.440	3.00			.205	.160	27.30	AN	A0		A0
MS24585-158	MS24585-1158	MS24585-2158	MS24585-C158			.500	3.50			.237	.176	23.60	AN	A0	AN	AO
MS24585-159	MS24585-1159	MS24585-2159	MS24585-C159			.560 .620	4.00			.274	.192	20.40	AN	AO	AN	AO
MS24585-160 MS24585-161	MS24585-1160 MS24585-1161	MS24585-2160 MS24585-2161	MS24585-C160 MS24585-C161	.300	.032	.620	4.50 5.00	.0684	5.593	.308	.208 .224	18.20 16.30	AN	AO AO	AN	AO AO
MS24585-162	MS24585-1162	MS24585-2162	MS24585-C162	.000	.002	.750	5.50	.0007	0.000	.376	.240	14.90	AN	A0	AN	A0
MS24585-163	MS24585-1163	MS24585-2163	MS24585-C163			.810	6.00			.410	.256	13.60	AN	AO	AN	AO
MS24585-164	MS24585-1164	MS24585-2164	MS24585-C164			.880	6.50			.445	.272	12.60	AN	A0	AN	A0
MS24585-165	MS24585-1165 MS24585-1166	MS24585-2165	MS24585-C165			.940	7.25			.496	.296	11.30	AN	A0	AN	A0
MS24585-166		MS24585-2166	MS24585-C166			1.000	7.75			.530	.312	10.60	AN	A0	AN	A0

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**CALCULATIONS:** Spring Rate and Load are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833).

ENDS ARE GROUND • Compression Springs (MS24585)

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-167 MS24585-168 MS24585-169 MS24585-170 MS24585-171 MS24585-172 MS24585-173 MS24585-174 MS24585-175 MS24585-175	MS24585-1167 MS24585-1168 MS24585-1169 MS24585-1170 MS24585-1171 MS24585-1172 MS24585-1173 MS24585-1174 MS24585-1175 MS24585-1176		MS24585-C167 MS24585-C168 MS24585-C169 MS24585-C170 MS24585-C177 MS24585-C172 MS24585-C173 MS24585-C174 MS24585-C175 MS24585-C175	.300	.038	.380 .440 .500 .560 .620 .690 .750 .810	2.50 3.25 3.75 4.50 5.00 5.75 6.25 6.75 7.50 8.00	.0519	9.043	.130 .169 .195 .233 .259 .298 .324 .350 .389 .415	.171 .199 .218 .247 .266 .294 .313 .332 .361 .380	69.60 53.50 46.40 38.80 34.90 30.30 27.90 25.80 23.20 21.80	AN AN AN AN AN AN AN	AO AO AO AO AO AO AO		A0 A0 A0 A0 A0 A0 A0 A0 A0
MS24585-177 MS24585-178 MS24585-179 MS24585-180 MS24585-181	MS24585-1177 MS24585-1178 MS24585-1179 MS24585-1180 MS24585-1181		MS24585-C177 MS24585-C178 MS24585-C179 MS24585-C180 MS24585-C181			1.000 1.120 1.250 1.380 1.500	8.50 9.50 10.50 11.50 12.50			.441 .493 .545 .597 .648	.399 .437 .475 .513 .551	20.50 18.30 16.60 15.10 13.90	AN AN AN AN	A0 A0 A0 A0		A0 A0 A0 A0 A0
MS24585-182 MS24585-183 MS24585-184 MS24585-185 MS24585-186 MS24585-187 MS24585-188 MS24585-199 MS24585-191 MS24585-191 MS24585-192 MS24585-194 MS24585-194 MS24585-195 MS24585-196	MS24585-1182 MS24585-1183 MS24585-1184 MS24585-1185 MS24585-1186 MS24585-1187 MS24585-1188 MS24585-1189 MS24585-1190 MS24585-1191 MS24585-1192 MS24585-1193 MS24585-1194 MS24585-1195 MS24585-1196	MS24585-2182 MS24585-2183 MS24585-2184 MS24585-2186 MS24585-2186 MS24585-2187 MS24585-2189 MS24585-2199 MS24585-2199 MS24585-2191 MS24585-2193 MS24585-2194 MS24585-2194 MS24585-2195	MS24585-C182 MS24585-C183 MS24585-C184 MS24585-C186 MS24585-C186 MS24585-C187 MS24585-C188 MS24585-C199 MS24585-C190 MS24585-C191 MS24585-C193 MS24585-C193 MS24585-C194 MS24585-C195 MS24585-C196	.300	.042	.380 .440 .500 .560 .620 .690 .750 .810 .880 .940 1.000 1.120 1.250 1.380	2.50 3.00 3.75 4.50 5.25 6.00 6.50 7.25 8.00 8.50 9.00 10.00 11.25 12.50	.0436	11.810	.109 .130 .167 .196 .229 .262 .283 .316 .349 .370 .392 .436 .490 .545	.189 .210 .241 .273 .304 .336 .357 .388 .420 .441 .462 .504 .556 .609	108.30 90.80 70.70 60.20 51.60 45.10 37.40 33.80 31.90 30.10 27.10 24.10 21.70	AN AN AN AN AN AN AN AN AN AN AN AN	AO AO AO AO AO AO AO AO AO AO AO	AN AN AN AN AN AN AN AN AN AN AN AN AN	AO AO AO AO AO AO AO AO AO AO AO
MS24585-197 MS24585-198 MS24585-199 MS24585-200 MS24585-201 MS24585-202 MS24585-204 MS24585-204 MS24585-206 MS24585-206 MS24585-207 MS24585-208 MS24585-208 MS24585-209 MS24585-210 MS24585-211	MS24585-1197 MS24585-1198 MS24585-1199 MS24585-1200 MS24585-1201 MS24585-1202 MS24585-1204 MS24585-1204 MS24585-1204 MS24585-1205 MS24585-1207 MS24585-1207 MS24585-1208 MS24585-1209 MS24585-1210 MS24585-1211		MS24585-C197 MS24585-C198 MS24585-C199 MS24585-C200 MS24585-C201 MS24585-C202 MS24585-C203 MS24585-C204 MS24585-C204 MS24585-C206 MS24585-C206 MS24585-C208 MS24585-C208 MS24585-C208 MS24585-C209 MS24585-C209 MS24585-C211	.300	.045	.380 .440 .500 .560 .620 .690 .750 .810 .880 .940 1.000 1.120 1.250 1.380	2.50 3.25 4.00 4.75 5.50 6.00 6.75 7.25 8.00 8.75 9.25 10.25 11.50 12.75	.0384	14.260	.096 .125 .154 .182 .211 .230 .259 .278 .307 .336 .355 .394 .441 .490	.202 .236 .270 .304 .337 .360 .394 .416 .450 .484 .506 .551 .607 .664	148.50 114.10 92.60 78.30 67.60 62.00 55.00 51.30 46.40 42.40 40.20 36.20 32.30 29.10 26.50	AN AN AN AN AN AN AN AN AN AN AN	AO AO AO AO AO AO AO AO AO AO AO		AO AO AO AO AO AO AO AO AO AO AO AO
MS24585-212 MS24585-213 MS24585-214 MS24585-215 MS24585-216 MS24585-217 MS24585-218 MS24585-219	MS24585-1212 MS24585-1213 MS24585-1214 MS24585-1215 MS24585-1216 MS24585-1217 MS24585-1218 MS24585-1219	MS24585-2212 MS24585-2213 MS24585-2214 MS24585-2215 MS24585-2216 MS24585-2217 MS24585-2218 MS24585-2219	MS24585-C212 MS24585-C213 MS24585-C214 MS24585-C215 MS24585-C216 MS24585-C217 MS24585-C218 MS24585-C219	.360	.022	.500 .620 .690 .750 .810 .880 .940	2.00 2.25 2.50 2.75 3.00 3.25 3.50 3.75	.1782	1.622	.356 .401 .445 .490 .535 .579 .624	.088 .093 .099 .104 .110 .115 .121	4.50 4.00 3.60 3.30 3.00 2.80 2.60 2.40	AN AN AN AN AN AN AN	A0 A0 A0 A0 A0 A0 A0	AN AN AN AN AN AN AN	A0 A0 A0 A0 A0 A0 A0 A0

# SPECIAL INSTRUCTIONS FOR MS24585 COMPRESSION SPRINGS

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CALCULATIONS: Spring Rate and Load are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833).

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-220	MS24585-1220		MS24585-C220			.500	2.00			.285	.104	9.20	AN	AO		AO
MS24585-221	MS24585-1221		MS24585-C221			.560	2.25			.321	.110	8.20	AN	A0		A0
MS24585-222	MS24585-1222		MS24585-C222			.620	2.50			.356	.117	7.40	AN	A0		A0
MS24585-223	MS24585-1223		MS24585-C223			.690	2.75			.392	.123	6.70	AN	AO		A0
MS24585-224	MS24585-1224		MS24585-C224	.360	.026	.750	3.00	.1425	2.621	.427	.130	6.10	AN	A0		A0
MS24585-225	MS24585-1225		MS24585-C225			.810	3.25			.463	.136	5.70	AN	AO		AO
MS24585-226	MS24585-1226		MS24585-C226			.880	3.75			.534	.149	4.90	AN	AO		AO
MS24585-227	MS24585-1227		MS24585-C227			.940	4.00			.570	.156	4.60	AN	AO		A0
MS24585-228	MS24585-1228		MS24585-C228			1.000	4.50			.641	.169	4.10	AN	A0		A0
MS24585-229	MS24585-1229		MS24585-C229			1.120	4.75			.677	.175	3.90	AN	AO		A0
MS24585-230	MS24585-1230	MS24585-2230	MS24585-C230			.500	2.50			.263	.144	17.90	AN	AO	AN	AO
MS24585-231	MS24585-1231	MS24585-2231	MS24585-C231			.560	2.75			.290	.152	16.30	AN	AO	AN	AO
MS24585-232	MS24585-1232	MS24585-2232	MS24585-C232			.620	3.00			.316	.160	14.90	AN	AO	AN	AO
MS24585-233	MS24585-1233	MS24585-2233	MS24585-C233			.690	3.50			.369	.176	12.80	AN	A0	AN	A0
MS24585-234	MS24585-1234	MS24585-2234	MS24585-C234		000	.750	3.75	4054	4 740	.395	.184	11.90	AN	AO	AN	AO
MS24585-235	MS24585-1235	MS24585-2235	MS24585-C235	.360	.032	.810	4.00	.1054	4.718	.422	.192	11.20	AN	AO	AN	A0
MS24585-236	MS24585-1236	MS24585-2236	MS24585-C236			.880	4.50			.474	.208	9.90	AN	AO	AN	AO
MS24585-237	MS24585-1237	MS24585-2237	MS24585-C237	5-C238		.940	4.75			.501	.216	9.40	AN	AO	AN	AO
MS24585-238	MS24585-1238	MS24585-2238	MS24585-C238			1.000	5.25			.553	.232	8.50	AN	AO	AN	AO
MS24585-239	MS24585-1239	MS24585-2239	MS24585-C239	239 240		1.120	6.00			.632	.256	7.50	AN	AO	AN	A0
MS24585-240	MS24585-1240	MS24585-2240	MS24585-C240	40		1.380	7.50			.790	.304	6.00	AN	AO	AN	AO
MS24585-241	MS24585-1241	MS24585-2241	MS24585-C241			1.500	8.25			.869	.328	5.40	AN	A0	AN	A0
MS24585-242	MS24585-1242		MS24585-C242			.440	2.50			.204	.171	37.40	AN	AO		A0
MS24585-243	MS24585-1243		MS24585-C243			.500	2.75			.224	.180	34.10	AN	A0		A0
MS24585-244	MS24585-1244		MS24585-C244			.560	3.25			.265	.199	28.80	AN	A0		A0
MS24585-245	MS24585-1245		MS24585-C245			.620	3.75			.306	.218	24.90	AN	A0		A0
MS24585-246	MS24585-1246		MS24585-C246			.690	4.25			.346	.237	22.10	AN	A0		A0
MS24585-247	MS24585-1247		MS24585-C247			.750	4.50			.367	.247	20.80	AN	A0		A0
MS24585-248	MS24585-1248		MS24585-C248	.360	.038	.810	5.00	.0815	7.631	.407	.266	18.70	AN	A0		A0
MS24585-249	MS24585-1249		MS24585-C249			.880	5.50			.448	.285	17.00	AN	A0		A0
MS24585-250	MS24585-1250		MS24585-C250			.940	6.00			.489	.304	15.60	AN	A0		A0
MS24585-251	MS24585-1251		MS24585-C251			1.000	6.25			.509	.313	15.00	AN	A0		A0
MS24585-252	MS24585-1252		MS24585-C252			1.120	7.25			.591	.351	12.90	AN	A0		A0
MS24585-253	MS24585-1253		MS24585-C253			1.250	8.00			.652	.380	11.70	AN	A0		A0
MS24585-254	MS24585-1254		MS24585-C254			1.380	9.00			.733	.418	10.40	AN	A0		A0
MS24585-255	MS24585-1255		MS24585-C255			1.500	9.75			.795	.446	9.60	AN	A0		A0
MS24585-256	MS24585-1256		MS24585-C256			.440	2.50			.172	.189	58.10	AN	AO		AO
MS24585-257	MS24585-1257		MS24585-C257			.500	3.00			.207	.210	48.30	AN	AO		AO
MS24585-258	MS24585-1258		MS24585-C258			.560	3.50			.242	.231	41.30	AN	AO		AO
MS24585-259	MS24585-1259		MS24585-C259			.620	3.75			.259	.241	38.60	AN	AO		AO
MS24585-260	MS24585-1260		MS24585-C260			.690	4.25			.294	.262	34.00	AN	A0		AO
MS24585-261	MS24585-1261		MS24585-C261			.750	4.75			.328	.283	30.50	AN	AO		AO
MS24585-262	MS24585-1262		MS24585-C262	.360	.042	.810	5.25	.0691	10.000	.363	.304	27.50	AN	AO		AO
MS24585-263	MS24585-1263		MS24585-C263	.000	.042	.880	5.75	1600.	10.000	.397	.325	25.20	AN	AO		AO
MS24585-264	MS24585-1264		MS24585-C264			.940	6.25			.432	.346	23.10	AN	A0		AO
MS24585-265	MS24585-1265		MS24585-C265			1.000	6.75			.466	.367	21.50	AN	A0		AO
MS24585-266	MS24585-1266		MS24585-C266			1.120	7.75			.535	.409	18.70	AN	AO AO		AO
MS24585-267	MS24585-1267		MS24585-C267			1.250	8.50			.587	.441	17.00	AN	A0		AO
MS24585-268	MS24585-1268		MS24585-C268			1.380	9.25			.639	.472	15.60	AN	AO AO		AO AO
	MS24585-1269		MS24585-C269			1.500	10.00			.691	.504	14.50	AN	AO		AO
MS24585-269							10.00			.001	.004	17.00		- AU		, AU

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ENDS ARE GROUND • Compression Springs (MS24585)

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		CE OUP		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-270	MS24585-1270	MS24585-2270	MS24585-C270			.440	2.50			.153	.202	79.00	AN	A0	AN	A0
MS24585-271 MS24585-272	MS24585-1271 MS24585-1272	MS24585-2271 MS24585-2272	MS24585-C271 MS24585-C272			.500	3.00 3.50		.184 .215	.225 .247	65.70 56.20	AN	AO AO	AN	A0 A0	
MS24585-273	MS24585-1273	MS24585-2273	MS24585-C273			.620	4.00			.246	.270	49.10	AN	AO	AN	AO
MS24585-274	MS24585-1274	MS24585-2274	MS24585-C274			.690	4.50			.276	.292	43.80	AN	AO	AN	AC
MS24585-275 MS24585-276	MS24585-1275 MS24585-1276	MS24585-2275 MS24585-2276	MS24585-C275 MS24585-C276	.360	.045	.750 .810	5.00 5.50	.0614	12.090	.307	.315 .337	39.40 35.80	AN	AO AO	AN	AC
MS24585-277	MS24585-1277	MS24585-2277	MS24585-C277	.000	.0.0	.880	6.00		12.000	.368	.360	32.80	AN	A0	AN	AC
MS24585-278	MS24585-1278	MS24585-2278	MS24585-C278 MS24585-C279			.940	6.50			.399	.382	30.30	AN	AO AO	AN	AC
MS24585-279 MS24585-280	MS24585-1279 MS24585-1280	MS24585-2279 MS24585-2280	MS24585-C280			1.000	7.00 8.00			.430 .491	.405 .450	28.10	AN	AO	AN	AC
MS24585-281	MS24585-1281	MS24585-2281	MS24585-C281			1.250	9.00			.552	.495	21.90	AN	A0	AN	AC
MS24585-282 MS24585-283	MS24585-1282 MS24585-1283	MS24585-2282 MS24585-2283	MS24585-C282 MS24585-C283			1.380 1.500	10.00 11.00			.614 .675	.540 .585	19.70 17.90	AN AN	A0 A0	AN AN	AC
MS24585-284	MS24585-1284	MS24585-2284	MS24585-C284			.620	2.50			.344	.171	17.90	AN	A0	AN	AO
MS24585-285	MS24585-1285	MS24585-2285	MS24585-C285			.690	2.75			.379	.180	16.30	AN	AO	AN	AC
MS24585-286 MS24585-287	MS24585-1286 MS24585-1287	MS24585-2286 MS24585-2287	MS24585-C286 MS24585-C287			.750 .810	3.00 3.25			.413 .448	.190 .199	14.90	AN	AO AO	AN	AC
MS24585-288	MS24585-1288	MS24585-2288	MS24585-C288			.880	3.50	.1378		.482	.209	12.80	AN	AO	O AN O AN O AN O AN	AC
MS24585-289	MS24585-1289 MS24585-1290	MS24585-2289 MS24585-2290	MS24585-C289	.450	.038	.940	3.75		6.167	.517	.218	11.90	AN	AO		AC
MS24585-290 MS24585-291	MS24585-1291	MS24585-2291	MS24585-C290 MS24585-C291			1.000	4.00 4.75			.551 .654	.228	9.40	AN	AO AO		AC
MS24585-292	MS24585-1292	MS24585-2292	MS24585-C292			1.250	5.25			.723	.275	8.50	AN		AN	AC
MS24585-293 MS24585-294	MS24585-1293 MS24585-1294	MS24585-2293 MS24585-2294	MS24585-C293 MS24585-C294			1.380 1.500	5.75 6.50			.792 .896	.294 .323	7.80 6.90	AN AN	A0 A0	AN AN	AC
MS24585-295	MS24585-1295		MS24585-C295	S24585-C296 S24585-C297 S24585-C298		.620	2.50			.296	.189	27.50	AN	AO		AC
MS24585-296	MS24585-1296		MS24585-C296			.690	3.00			.354	.210	23.00	AN	AO AO		AC
MS24585-297 MS24585-298	MS24585-1297 MS24585-1298					.750 .810	3.25 3.50			.384	.220 .231	21.20 19.60	AN	AO AO		AC
MS24585-299	MS24585-1299		MS24585-C299		.450	.042	.880	4.00	.1183	8.136	.473	.252	17.20	AN	A0	
MS24585-300	MS24585-1300		MS24585-C300			.940	4.25			.503	.262	16.20	AN	AO		AC
MS24585-301 MS24585-302	MS24585-1301 MS24585-1302		MS24585-C301 MS24585-C302	-		1.000	4.50 5.00			.532 .591	.273 .294	15.30 13.70	AN AO	AO AP		AC
MS24585-303	MS24585-1303		MS24585-C303			1.250	5.75			.680	.325	12.00	AO	AP		AP
MS24585-304 MS24585-305	MS24585-1304 MS24585-1305		MS24585-C304 MS24585-C305			1.380 1.500	6.50 7.25			.769 .858	.357 .388	10.60 9.50	A0 A0	AP AP		AP AP
MS24585-306	MS24585-1306	MS24585-2306	MS24585-C306			.560	2.50			.264	.202	37.10	AN	AO	AN	AO
MS24585-307	MS24585-1307	MS24585-2307	MS24585-C307			.620	2.75			.291	.214	33.60	AN	AO	AN	A0
MS24585-308 MS24585-309	MS24585-1308 MS24585-1309	MS24585-2308 MS24585-2309	MS24585-C308 MS24585-C309			.690 .750	3.25 3.50			.343	.236 .247	28.50	AN	AO AO	AN	AC
MS24585-310	MS24585-1310	MS24585-2310	MS24585-C310			.810	3.75			.396	.259	24.70	AN	AO	AN	AC
MS24585-311	MS24585-1311	MS24585-2311	MS24585-C311	.450	.045	.880	4.25	.1057	9.785	.449	.281	21.70	AN	A0	AN	AC
MS24585-312 MS24585-313	MS24585-1312 MS24585-1313	MS24585-2312 MS24585-2313	MS24585-C312 MS24585-C313			.940 1.000	4.50 4.75			.476 .502	.292	20.50 19.50	AN	AO AO	AN	AC
MS24585-314	MS24585-1314	MS24585-2314	MS24585-C314			1.120	5.50			.581	.337	16.80	AO	AP	AO	AF
MS24585-315	MS24585-1315	MS24585-2315	MS24585-C315			1.250	6.00			.634	.360	15.40		AP	AO	AP
MS24585-316 MS24585-317	MS24585-1316 MS24585-1317	MS24585-2316 MS24585-2317	MS24585-C316 MS24585-C317			1.380 1.500	6.75 7.50			.713 .793	.394 .427	13.70 12.30	AO AO	AP AP	AO AO	AF
MS24585-318	MS24585-1318		MS24585-C318			.500	2.50			.191	.247	89.10	AN	AO		AC
MS24585-319 MS24585-320	MS24585-1319 MS24585-1320		MS24585-C319 MS24585-C320			.560	2.75 3.25			.210 .248	.261 .289	81.00 68.60	AN	AO AO		AC
MS24585-321	MS24585-1321		MS24585-C321			.690	3.75			.286	.316	59.50	AN	AO AO		AC
MS24585-322	MS24585-1322		MS24585-C322			.750	4.00			.306	.330	55.60	AN	A0		AC
MS24585-323 MS24585-324	MS24585-1323 MS24585-1324		MS24585-C323 MS24585-C324	.450	.055	.810	4.25 4.75	.0764	17.020	.325	.344 .371	52.40 46.90	AN	AO AO		AC
MS24585-325	MS24585-1325		MS24585-C325	50	.000	.940	5.25	.57.04	17.020	.401	.399	42.40	AN	AO		AC
MS24585-326	MS24585-1326		MS24585-C326			1.000	5.75			.439	.426	38.80	AN	AO		AC
MS24585-327 MS24585-328	MS24585-1327 MS24585-1328		MS24585-C327 MS24585-C328			1.120 1.250	6.50 7.25			.497 .554	.467 .509	34.20	AO AO	AP AP		AF
	MS24585-1329		MS24585-C329			1.380	8.00			.611	.550	27.80	A0	AP		AP
MS24585-329 MS24585-330	MS24585-1330		MS24585-C330									25.50	A0	AP		AP

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UNPLATED CAD. PLATE ZINC PLATE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		CE )UP			
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
IS24585-331	MS24585-1331		MS24585-C331			.620	2.00			.351	.152	15.90	AN	AO		AC
IS24585-332	MS24585-1332		MS24585-C332			.690	2.25			.395	.161	14.10	AN	AO		AC
S24585-333	MS24585-1333		MS24585-C333			.750	2.50			.439	.171	12.70	AN	A0		AC
S24585-334	MS24585-1334		MS24585-C334			.810	2.75			.483	.180	11.50	AN	AO		A
S24585-335	MS24585-1335		MS24585-C335			.880	3.00			.527	.190	10.60	AN	AO		A
S24585-336	MS24585-1336		MS24585-C336	.500	.038	.940	3.25	.1757	5.575	.571	.199	9.80	AN	A0		A
S24585-337	MS24585-1337		MS24585-C337			1.000	3.50			.614	.209	9.10	AN	A0		A
S24585-338	MS24585-1338		MS24585-C338			1.120	3.75			.659	.218	8.50	A0	AP		Α
S24585-339	MS24585-1339		MS24585-C339			1.250	4.25			.747	.237	7.50	AO	AP		Α
S24585-340	MS24585-1340		MS24585-C340			1.380	4.75			.834	.256	6.70	A0	AP		A
S24585-341	MS24585-1341		MS24585-C341			1.500	5.25			.922	.275	6.00	A0	AP		Α
S24585-342	MS24585-1342		MS24585-C342			.560	2.00			.302	.168	24.30	AN	AO		A
S24585-343	MS24585-1343		MS24585-C343			.620	2.25			.340	.178	21.60	AN	A0		A
S24585-344	MS24585-1344		MS24585-C344			.690	2.50			.378	.189	19.40	AN	A0		Α
S24585-345	MS24585-1345		MS24585-C345			.750	2.75			.416	.199	17.60	AN	A0		A
S24585-346	MS24585-1346		MS24585-C346			.810	3.00			.454	.210	16.10	AN	A0		Α
S24585-347	MS24585-1347		MS24585-C347	.500	.042	.880	3.25	.1513	7.336	.492	.220	14.90	AN	A0		A
S24585-348	MS24585-1348		MS24585-C348			.940	3.50			.529	.231	13.90	AN	A0		A
S24585-349	MS24585-1349		MS24585-C349			1.000	3.75			.567	.241	12.90	AN	A0		A
S24585-350	MS24585-1350		MS24585-C350			1.120	4.25			.643	.262	11.40	A0	AP		Α
S24585-351	MS24585-1351		MS24585-C351			1.250	4.75			.719	.283	10.20	A0	AP		Al
S24585-352	MS24585-1352		MS24585-C352			1.380	5.25			.794	.304	9.20	A0	AP		Α
S24585-353	MS24585-1353		MS24585-C353			1.500	5.75			.870	.325	8.40	A0	AP		A
S24585-354	MS24585-1354	MS24585-2354	MS24585-C354			.560	2.00			.271	.180	32.70	AN	A0	AN	A
S24585-355	MS24585-1355	MS24585-2355	MS24585-C355	]		.620	2.25			.305	.191	29.10	AN	A0	AN	A(
S24585-356	MS24585-1356	MS24585-2356	MS24585-C356			.690	2.50			.339	.202	26.20	AN	A0		A
S24585-357	MS24585-1357	MS24585-2357	MS24585-C357			.750	2.75			.373	.214	23.80	AN	A0		A(
S24585-358	MS24585-1358	MS24585-2358	MS24585-C358			.810	3.00			.407	.225	21.80	AN	A0		A
S24585-359	MS24585-1359	MS24585-2359	MS24585-C359	.500	.045	.880	3.50	.1358	8.870	.475	.247	18.70	AN	A0		A
S24585-360	MS24585-1360	MS24585-2360	MS24585-C360			.940	3.75			.509	.259	17.40	AN	A0		A
S24585-361	MS24585-1361	MS24585-2361	MS24585-C361			1.000	4.00			.543	.270	16.30	AN	A0		A
S24585-362	MS24585-1362	MS24585-2362	MS24585-C362			1.120	4.50			.611	.292	14.50	AO	AP		Α
S24585-363	MS24585-1363	MS24585-2363	MS24585-C363			1.250	5.00			.679	.315	13.10	AO	AP		Al
S24585-364	MS24585-1364	MS24585-2364	MS24585-C364			1.380	5.50			.747	.337	11.90	AO	AP	_	Al
S24585-365	MS24585-1365	MS24585-2365	MS24585-C365			1.500	6.00			.815	.360	10.90	A0	AS	AU	AS
S24585-366	MS24585-1366		MS24585-C366			.500	2.00			.198	.220	77.90	AN	AP		AF
S24585-367	MS24585-1367		MS24585-C367			.560	2.25			.223	.234	69.10	AN	AP		AF
S24585-368	MS24585-1368		MS24585-C368			.620	2.75			.272	.261	56.70	AN	AP		Al
S24585-369 S24585-370	MS24585-1369		MS24585-C369			.690	3.00			.297	.275	51.90	AN	AP AP		Al
S24585-371	MS24585-1370 MS24585-1371		MS24585-C370 MS24585-C371			.750 .810	3.25 3.75			.322 .371	.289 .316	47.90 41.60	AN AN	AP		A
S24585-371	MS24585-1372		MS24585-C372	.500	.055	.880	4.00	.0990	15.420	.396	.330	38.90	AN	AP		Al
S24585-372	MS24585-1373		MS24585-C373	.500	.000	.940	4.50	.0330	13.420	.445	.357	34.60	AN	AP		A
S24585-374	MS24585-1374		MS24585-C374			1.000	4.75			.470	.371	32.80	AN	AP		Al
S24585-375	MS24585-1375		MS24585-C375			1.120	5.25			.520	.399	29.60	AO	AP		A
S24585-376	MS24585-1376		MS24585-C376			1.250	6.00			.594	.440	25.90	AO	AP		A
S24585-377	MS24585-1377		MS24585-C377			1.380	6.50			.643	.467	24.00	AO	AP		A
S24585-378	MS24585-1378		MS24585-C378			1.500	7.25			.718	.509	21.50	AO	AP		AF
S24585-379	MS24585-1379	MS24585-2379	MS24585-C379			.750	2.00			.435	.152	11.60	AN	AP	ΔN	Al
S24505-379 S24585-380	MS24585-1380	MS24585-2380	MS24585-C380			.810	2.30			.500	.163	10.10	AN	AP		
S24585-381	MS24585-1381	MS24585-2381	MS24585-C381			.880	2.50			.543	.171	9.30	AN	AP		-
S24585-382	MS24585-1382	MS24585-2382	MS24585-C382			.940	2.70			.587	.179	8.60	AN	AP		
S24585-383	MS24585-1383	MS24585-2383	MS24585-C383	.550	.038	1.000	2.90	.2174	5.043	.630	.186	8.00	AN	AP		
S24585-384	MS24585-1384	MS24585-2384	MS24585-C384		.000	1.120	3.30		0.510	.717	.201	7.00	AO	AP		A
S24585-385	MS24585-1385	MS24585-2385	MS24585-C385			1.250	3.60			.783	.213	6.40	AO	AP		A
S24585-386	MS24585-1386	MS24585-2386	MS24585-C386			1.380	4.00			.870	.228	5.80	AO	AP		A
	MS24585-1387	MS24585-2387	MS24585-C387	1		1.500	4.40			.956	.243	5.30	AO	AP	AN AN AN AN AN AO AO AO AO AO AO AN AN AN AN AN AO AO AO AO AO AO AO AO AO AO AO AO AO	

# SPECIAL INSTRUCTIONS FOR MS24585 COMPRESSION SPRINGS

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs, visit leespring.com; 1000+ pcs. contact Lee Spring.

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ENDS ARE GROUND • Compression Springs (MS24585)

MUSIC WIRE			STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE				
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-388 MS24585-389	MS24585-1388 MS24585-1389	MS24585-2388 MS24585-2389	MS24585-C388 MS24585-C389			.620 .690	2.00 2.25			.339 .381	.180	23.90 21.20	AN AN	AP AP	AN AN	AP AP
MS24585-390 MS24585-391	MS24585-1390 MS24585-1391	MS24585-2390 MS24585-2391	MS24585-C390 MS24585-C391			.750 .810	2.50			.423 .457	.202	19.10 17.70	AN	AP AP	AN	AP AP
MS24585-392 MS24585-393	MS24585-1392 MS24585-1393 MS24585-1394	MS24585-2392 MS24585-2393	MS24585-C392 MS24585-C393	.550	.045	.880	2.95 3.20	.1694	8.091	.500 .542	.223	16.20	AN	AP AP	AN	AP AP
MS24585-394 MS24585-395	MS24585-1394 MS24585-1395	MS24585-2394 MS24585-2395	MS24585-C394 MS24585-C395			1.000 1.120	3.40 3.85			.576 .652	.243 .263	14.00 12.40	AN AO	AP AP	AN AO	AF AF
MS24585-396 MS24585-397	MS24585-1396 MS24585-1397	MS24585-2396 MS24585-2397	MS24585-C396 MS24585-C397			1.250 1.380	4.35 4.80			.737 .813	.286 .306	11.00 9.90	A0 A0	AP AP	A0 A0	AF AF
MS24585-398	MS24585-1398	MS24585-2398	MS24585-C398			1.500	5.30			.898	.328	9.00	A0	AP	A0	AF
MS24585-399 MS24585-400	MS24585-1399 MS24585-1400		MS24585-C399 MS24585-C400			.560 .620	2.00 2.25			.248 .279	.220 .234	56.60 50.30	AN AN	A0 A0		AC
MS24585-401	MS24585-1401		MS24585-C401			.690	2.65		14.050	.329	.256	42.70	AN	A0		AC
MS24585-402 MS24585-403	MS24585-1402 MS24585-1403		MS24585-C402 MS24585-C403			.750 .810	2.90 3.20			.360	.269	39.00 35.40	AN	AO AO		AC
MS24585-404	MS24585-1404		MS24585-C404	.550	.055	.880	3.50	.1241		.434	.302	32.40	AN	AO AO		AC
MS24585-405 MS24585-406	MS24585-1405 MS24585-1406		MS24585-C405 MS24585-C406			.940 1.000	3.80 4.10			.471 .509	.319 .335	29.80 27.60	AN AN	AO AO		AC
MS24585-407 MS24585-408	MS24585-1407 MS24585-1408		MS24585-C407 MS24585-C408			1.120 1.250	4.60 5.20			.571 .645	.363 .396	24.60 21.80	A0 A0	AP AP		AF AF
MS24585-409	MS24585-1409		MS24585-C409			1.380	5.80			.720	.429	19.50	A0	AP		AP
MS24585-410	MS24585-1410		MS24585-C410			1.500	6.40			.794	.462	17.70	A0	AP		AF
MS24585-411 MS24585-412	MS24585-1411 MS24585-1412	MS24585-2411 MS24585-2412	MS24585-C411 MS24585-C412	85-C412 85-C413 85-C415 85-C416 85-C417 85-C417 85-C418 85-C419		.560	2.20			.220 .250	.265	92.40 81.30	AN	AP AP	AN AN	AF AF
MS24585-413	MS24585-1413	MS24585-2413	MS24585-C413			.690	2.90			.290	.309	70.10	AN	AP	AN	AF
MS24585-414 MS24585-415	MS24585-1414 MS24585-1415	MS24585-2414 MS24585-2415	MS24585-C414 MS24585-C415			.750 .810	3.20 3.50			.320 .350	.328 .346	63.50 58.10	AN AN	AP AP	AN AN	AF AF
MS24585-416	MS24585-1416	MS24585-2416	MS24585-C416		.063	.880	3.80	.1002	20.330	.380	.365	53.50	AN	AP	AN	AF
MS24585-417 MS24585-418	MS24585-1417 MS24585-1418	MS24585-2417 MS24585-2418	MS24585-C417 MS24585-C418			1.000	4.20 4.50			.420 .450	.391	48.40 45.20	AN	AP AR	AN AO	AF
MS24585-419	MS24585-1419	MS24585-2419	MS24585-C419			1.120	5.10			.511	.447	39.80	AO	AR	AO	AF
MS24585-420 MS24585-421	MS24585-1420 MS24585-1421	MS24585-2420 MS24585-2421	MS24585-C420 MS24585-C421			1.250 1.380	5.70 6.40			.571 .641	.485 .529	35.60 31.70	AO AO	AR AR	A0 A0	AF AF
MS24585-422	MS24585-1422	MS24585-2422	MS24585-C422			1.500	7.00			.701	.567	29.00	A0	AR	A0	AF
MS24585-423 MS24585-424	MS24585-1423 MS24585-1424		MS24585-C423 MS24585-C424			.880 .940	2.00 2.10			.550 .578	.168 .172	10.40 9.90	AN AO	AP AR		AP AR
//S24585-425	MS24585-1425		MS24585-C425			1.000	2.30			.633	.181	9.00	A0	AR		AR
MS24585-426 MS24585-427	MS24585-1426 MS24585-1427		MS24585-C426 MS24585-C427	.650	.042	1.120	2.60	.2751	5.714	.715 .798	.193	8.00 7.20	AO AO	AR AR		AF
MS24585-428	MS24585-1428		MS24585-C428			1.380	3.20			.880	.218	6.50	A0	AR		AF
MS24585-429	MS24585-1429		MS24585-C429			1.500	3.50			.963	.231	5.90	A0	AR		AF
MS24585-430	MS24585-1430	MS24585-2430	MS24585-C430			.880	2.10			.521	.184	13.20	AN	AP	AN	AF
MS24585-431 MS24585-432	MS24585-1431 MS24585-1432	MS24585-2431 MS24585-2432	MS24585-C431 MS24585-C432			1.000	2.30			.570 .620	.193	12.10 11.10	AO AO	AR AR	AO AO	AF
MS24585-433	MS24585-1433	MS24585-2433	MS24585-C433	.650	.045	1.120	2.80	.2481	6.894	.695	.216	9.90	A0	AR	A0	AF
MS24585-434 MS24585-435	MS24585-1434 MS24585-1435	MS24585-2434 MS24585-2435	MS24585-C434 MS24585-C435			1.250 1.380	3.10 3.50			.769 .868	.229 .247	9.00 7.90	AO AO	AR AR	A0 A0	AF AF
MS24585-436	MS24585-1436	MS24585-2436	MS24585-C436			1.500	3.80			.943	.261	7.30	A0	AR	A0	AF
MS24585-437 MS24585-438	MS24585-1437 MS24585-1438		MS24585-C437 MS24585-C438			.750 .810	2.10 2.30			.387 .424	.225 .236	31.00 28.30	AP AP	AS AS		AS
MS24585-439	MS24585-1439		MS24585-C439			.880	2.60			.424	.253	25.10	AP	AS		AS
MS24585-440	MS24585-1440		MS24585-C440	050	055	.940	2.80	4040	40.040	.516	.264	23.30	AP	AS		AS
MS24585-441 MS24585-442	MS24585-1441 MS24585-1442		MS24585-C441 MS24585-C442	.650	.055	1.000 1.120	3.00 3.40	.1843	12.010	.553 .627	.275 .297	21.70 19.20	AP AP	AS AS		AS
MS24585-443	MS24585-1443		MS24585-C443			1.250	3.80			.700	.319	17.20	AP	AS		AS
MS24585-444 MS24585-445	MS24585-1444 MS24585-1445		MS24585-C444 MS24585-C445			1.380	4.30 4.70			.792 .866	.346	15.20 13.90	AP AP	AS AS		AS
WIOZ4J0J-440	IVIO24000-1440		IVIO24000=0440			1.300	4.70			.000	.500	10.80	ΑΓ	Αð		Ad

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	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	LOAD	DEFLECTION	SOLID HEIGHT	RATE		PRI GRO		_
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-446 MS24585-447	MS24585-1446 MS24585-1447	MS24585-2446 MS24585-2447	MS24585-C446 MS24585-C447			.690 .750	2.15 2.40			.322 .360	.261 .277	53.90 48.20	AP AP	AS AS	AP AP	AS AS
MS24585-448	MS24585-1448	MS24585-2448	MS24585-C448			.810	2.65			.397	.293	43.70	AP	AS	AP	AS
MS24585-449	MS24585-1449	MS24585-2449	MS24585-C449	050	000	.880	2.90	1.400	17.000	.435	.309	39.90	AP	AS	AP	AS
MS24585-450 MS24585-451	MS24585-1450 MS24585-1451	MS24585-2450 MS24585-2451	MS24585-C450 MS24585-C451	.650	.063	.940 1.000	3.10 3.40	.1499	17.360	.465 .510	.321 .340	37.30 34.00	AP AP	AS AS	AP AP	AS AS
MS24585-452	MS24585-1452	MS24585-2452	MS24585-C452			1.120	3.80			.570	.365	30.50	AR	AS	AR	AS
MS24585-453	MS24585-1453	MS24585-2453	MS24585-C453			1.250	4.30			.644	.397	27.00	AR	AS	AR	AS
MS24585-454	MS24585-1454	MS24585-2454	MS24585-C454			1.380 1.500	4.80			.719 .794	.428 .460	24.10 21.90	AR AR	AS AS	AR AR	AS AS
MS24585-455	MS24585-1455	MS24585-2455	MS24585-C455			1.500	5.30			.794	.400	21.90	An	AS	An	AS
MS24585-456	MS24585-1456		MS24585-C456			1.000	2.00			.650	.168	8.20	A0	AS		AS
MS24585-457	MS24585-1457		MS24585-C457			1.120	2.20			.714	.176	7.50	A0	AS		AS
MS24585-458	MS24585-1458		MS24585-C458	.700	.042	1.250	2.50	.3248	5.323	.812	.189	6.60	AO	AS		AS
MS24585-459 MS24585-460	MS24585-1459 MS24585-1460		MS24585-C459 MS24585-C460			1.380 1.500	2.80 3.10			.909 1.001	.202 .214	5.90 5.30	AO AO	AS AS		AS AS
1102 1000 100	1002 1000 1100		11102 1000 0 100			1.000	0.10			1.001		0.00	710	710		710
MS24585-461	MS24585-1461	MS24585-2461	MS24585-C461			1.000	2.10			.616	.184	10.40	A0	AS	A0	AS
MS24585-462 MS24585-463	MS24585-1462 MS24585-1463	MS24585-2462 MS24585-2463	MS24585-C462 MS24585-C463	.700	.045	1.120 1.250	2.40 2.70	.2932	6.420	.704 .792	.198 .211	9.10 8.10	AO AO	AS AS	AO AO	AS AS
MS24585-464	MS24585-1464	MS24585-2464	MS24585-C464	.700	.045	1.380	3.00	.2932	0.420	.880	.225	7.30	AO	AS	A0	AS
MS24585-465	MS24585-1465	MS24585-2465	MS24585-C465			1.500	3.30			.967	.236	6.60	AO	AS	AO	AS
M004505 400	M004505 4400		M004505 0400			040	0.00			407	000	05.00		4.0		40
MS24585-466 MS24585-467	MS24585-1466 MS24585-1467		MS24585-C466 MS24585-C467			.810 .880	2.00			.437 .481	.220 .231	25.60 23.20	AO AO	AS AS		AS
MS24585-468	MS24585-1468		MS24585-C468			.940	2.40			.524	.242	21.30	A0	AS		AS
MS24585-469	MS24585-1469		MS24585-C469	.700	.055	1.000	2.60	.2185	11.180	.568	.253	19.70	AO	AS		AS
MS24585-470	MS24585-1470		MS24585-C470			1.120	3.00			.655	.275	17.10	A0	AS		AS
MS24585-471 MS24585-472	MS24585-1471 MS24585-1472		MS24585-C471 MS24585-C472			1.250 1.380	3.30 3.70			.721 .808	.291 .313	15.50 13.80	AO AO	AS AS		AS AS
MS24585-473	MS24585-1473		MS24585-C473			1.500	4.10			.896	.335	12.50	A0	AS		AS
MS24585-474 MS24585-475	MS24585-1474 MS24585-1475	MS24585-2474 MS24585-2475	MS24585-C474 MS24585-C475			.750 .810	2.10 2.30			.374 .410	.258 .270	43.20 39.40	AO AO	AS AS	AO AO	AS AS
MS24585-476	MS24585-1476	MS24585-2476	MS24585-C476			.880	2.50			.446	.283	36.30	AO	AS	AO	AS
MS24585-477	MS24585-1477	MS24585-2477	MS24585-C477			.940	2.70			.481	.296	33.60	AO	AS	AO	AS
MS24585-478	MS24585-1478	MS24585-2478	MS24585-C478	.700	.063	1.000	2.90	.1783	16.170	.517	.309	31.30	A0	AS	A0	AS
MS24585-479 MS24585-480	MS24585-1479 MS24585-1480	MS24585-2479 MS24585-2480	MS24585-C479 MS24585-C480			1.120 1.250	3.30 3.70			.588 .660	.334	27.50 24.50	AP AP	AS	AP AP	AS
MS24585-481	MS24585-1481	MS24585-2481	MS24585-C481			1.380	4.20			.749	.391	21.60	AP	AS	AP	AS
MS24585-482	MS24585-1482	MS24585-2482	MS24585-C482			1.500	4.60			.820	.416	19.70	AP	AS	AP	AS
MS24585-483	MS24585-1483		MS24585-C483			.690	2.00			.326	.268	59.50	AO	AS		AS
MS24585-484	MS24585-1484		MS24585-C484			.750	2.20			.359	.281	54.10	AO	AS		AS
MS24585-485	MS24585-1485		MS24585-C485			.810	2.40			.391	.295	49.60	A0	AS		AS
MS24585-486	MS24585-1486		MS24585-C486	700	0.07	.880	2.60	4000	10 110	.424	.308	45.80	A0	AS		AS
MS24585-487 MS24585-488	MS24585-1487 MS24585-1488		MS24585-C487 MS24585-C488	.700	.067	.940 1.000	2.90 3.10	.1630	19.410	.473 .505	.328 .342	41.00 38.40	A0 AR	AS AS		AS AS
MS24585-489	MS24585-1489		MS24585-C489			1.120	3.50			.570	.368	34.10		AS		AS
MS24585-490	MS24585-1490		MS24585-C490			1.250	4.00			.652	.402	29.80	AR	AS		AS
MS24585-491	MS24585-1491		MS24585-C491			1.380	4.40			.717	.429	27.10		AS		AS
MS24585-492	MS24585-1492		MS24585-C492			1.500	4.90			.799	.462	24.30	AR	AS		AS
MS24585-493	MS24585-1493	MS24585-2493	MS24585-C493			.880	2.00			.512	.220	20.40	A0	AS	A0	AS
MS24585-494	MS24585-1494	MS24585-2494	MS24585-C494			.940	2.10			.537	.225	19.50	A0	AS	A0	AS
MS24585-495	MS24585-1495	MS24585-2495	MS24585-C495	.750	.055	1.000	2.30	.2559	10.470	.568	.236	17.80	AO	AS	AO	AS
MS24585-496 MS24585-497	MS24585-1496 MS24585-1497	MS24585-2496 MS24585-2497	MS24585-C496 MS24585-C497			1.120 1.250	2.60 2.90			.665 .742	.253 .269	15.70 14.10	AO AO	AS AS	A0 A0	AS AS
MS24585-498	MS24585-1498	MS24585-2498	MS24585-C498			1.380	3.30			.844	.203	12.40		AS	A0	AS
MS24585-499	MS24585-1499	MS24585-2499	MS24585-C499			1.500	3.60			.921	.308	11.40		AS		AS

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UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	IN	IN	LB/IN	U	С	Z	S
MS24585-500 MS24585-501 MS24585-502 MS24585-503	MS24585-1500 MS24585-1501 MS24585-1502 MS24585-1503	MS24585-2500 MS24585-2501 MS24585-2502 MS24585-2503	MS24585-C500 MS24585-C501 MS24585-C502 MS24585-C503	.750	.063	.810 .880 .940 1.000	2.00 2.20 2.40 2.60	.2094	15.130	.419 .461 .502 .544	.252 .265 .277 .290	36.10 32.80 30.10 27.80	A0 A0 A0 A0	AS AS AS	A0 A0 A0 A0	AS AS AS
MS24585-504 MS24585-505 MS24585-506 MS24585-507	MS24585-1504 MS24585-1505 MS24585-1506 MS24585-1507	MS24585-2504 MS24585-2505 MS24585-2506 MS24585-2507	MS24585-C504 MS24585-C505 MS24585-C506 MS24585-C507			1.120 1.250 1.380 1.500	2.90 3.30 3.70 4.10			.607 .691 .774 .858	.308 .334 .359 .384	24.90 21.90 19.50 17.60	AP AP AP AP	AS AS AS AS	AP AP AP AP	AS AS AS AS
MS24585-508 MS24585-509 MS24585-510 MS24585-511 MS24585-512 MS24585-513 MS24585-514 MS24585-515 MS24585-516	MS24585-1508 MS24585-1509 MS24585-1510 MS24585-1511 MS24585-1512 MS24585-1514 MS24585-1515 MS24585-1515		MS24585-C508 MS24585-C509 MS24585-C510 MS24585-C511 MS24585-C511 MS24585-C514 MS24585-C515 MS24585-C515	.750	.067	.750 .810 .880 .940 1.000 1.120 1.250 1.380 1.500	1.90 2.10 2.30 2.50 2.70 3.10 3.50 3.90 4.30	.1915	18.170	.364 .402 .440 .479 .517 .594 .670 .747	.261 .275 .288 .301 .315 .342 .368 .395 .422	49.90 45.20 41.30 37.90 35.10 30.60 27.10 24.30 22.10	AO AO AO AO AP AP AP	AS AS AS AS AS AS AS AS		AS AS AS AS AS AS AS
MS24585-517 MS24585-518 MS24585-519 MS24585-520 MS24585-521	MS24585-1517 MS24585-1518 MS24585-1519 MS24585-1520 MS24585-1521		MS24585-C517 MS24585-C518 MS24585-C519 MS24585-C520 MS24585-C521	.850	.063	1.000 1.120 1.250 1.380 1.500	1.90 2.20 2.50 2.80 3.00	.2973	13.420	.564 .654 .743 .832 .892	.246 .265 .283 .302 .315	23.60 20.50 18.10 16.10 15.00	AR AR AR AR AR	AT AT AT AT AT		AT AT AT AT AT
MS24585-522 MS24585-523 MS24585-524 MS24585-525 MS24585-526 MS24585-527	MS24585-1522 MS24585-1523 MS24585-1524 MS24585-1525 MS24585-1526 MS24585-1527		MS24585-C522 MS24585-C523 MS24585-C524 MS24585-C525 MS24585-C526 MS24585-C527	.850	.067	.940 1.000 1.120 1.250 1.380 1.500	2.00 2.10 2.40 2.80 3.10 3.40	.2561	16.100	.512 .538 .615 .717 .794	.268 .275 .295 .322 .342 .362	31.40 29.90 26.20 22.30 20.30 18.50	AR AR AR AR AR	AT AT AT AT AT		AT AT AT AT AT AT

# SPECIAL INSTRUCTIONS FOR MS24585 COMPRESSION SPRINGS

PRICING: See Inside Back Cover for up to 199 pricing. To price or order up to 1000 pcs, visit leespring.com; 1000+ pcs. contact Lee Spring.

CALCULATIONS: Spring Rate and Load are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833).