Extension Springs: Instrument Series

Selection to Match Your Needs



The Lee Spring Extension 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 based on outside diameter.

Instrument Series Extension Springs are available in both inch and metric sizes. Sizes range from outside diameters from .063" up to .157" and free lengths from .250" to 1.181".

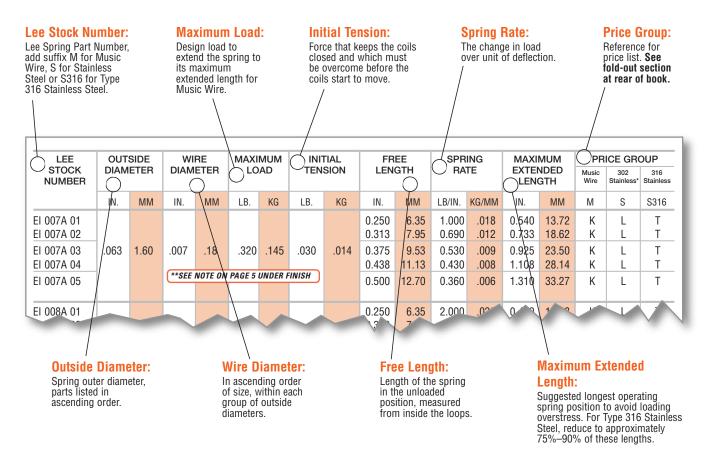
Inch Series springs are available in Music Wire, Type 302 Stainless Steel and Type 316 Stainless Steel. Metric Series springs are available in Music Wire and Type 302 Stainless Steel. The Music Wire springs are made from coated wire or provided with a plating finish for light corrosion resistance. The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



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

Extension Springs: Instrument Series

Guide to using tables



Additional Information

- To determine the load at any working length, when free length, rate and initial tension are given, use the formula:
 P=(R x F) + I.T. where P is the load in lbs.; R is the rate in lbs. per inch; F is the deflection from free length; I.T. is the initial tension.
- The free length of an extension spring is measured from inside the end loops. To obtain the overall length add two wire diameters to the given length.
- As with compression springs, in order to achieve long life and service, good design suggests that extension springs not exceed beyond 80% of their deflection capability.

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		SIDE		RE	MAXI			ΓIAL		EE	SPR		MAXI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LO	AD	IEN	SION	LEN	GTH	RA	IE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
EI 007A 01 EI 007A 02									0.250 0.313	6.35 7.95	1.000 0.690	.018 .012	0.540 0.733	13.72 18.62	K K	L L	T T
EI 007A 03 EI 007A 04	.063	1.60	.007	.18	.320	.145	.030	.014	0.375 0.438	9.53 11.13	0.530 0.430	.009	0.925 1.108	23.50 28.14	K K	L L	T T
EI 007A 05			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.500	12.70	0.360	.006	1.310	33.27	K	L	Т
EI 008A 01 EI 008A 02									0.250 0.313	6.35 7.95	2.000 1.400	.036 .025	0.460 0.603	11.68 15.32	K K	L L	T T
EI 008A 03									0.375	9.53	1.100	.020	0.745	18.92	K	L	T
EI 008A 04	.063	1.60	.008	.20	.450	.204	.040	.018	0.438	11.13 12.70	0.880	.016	0.908	23.06	K	L	T
EI 008A 05 EI 008A 06			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.500 0.625	15.88	0.740 0.570	.013 .010	1.050 1.345	34.16	K K	L	T
EI 008A 07 EI 008A 08									0.750 0.875	19.05 22.23	0.460 0.380	.008	1.640 1.955	41.66 49.66	K K	L L	T
EI 009A 01 EI 009A 02									0.250	6.35 7.95	3.700 2.700	.066	0.400	10.16 13.28	K	L	T
EI 009A 03									0.375	9.53	2.100	.038	0.645	16.38	K	L	T
EI 009A 04 EI 009A 05	.063	1.60	.009	.23	.620	.281	.060	.027	0.438 0.500	11.13 12.70	1.700 1.400	.030 .025	0.768 0.900	19.51 22.86	K K	L	T T
EI 009A 05			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.500	15.88	1.100	.020	1.135	28.83	K	L	T
EI 009A 07									0.750	19.05	0.860	.015	1.400	35.56	K	L	T
EI 009A 08									0.875	22.23	0.720	.013	1.655	42.04	K	L	Т
EI 011A 01 EI 011A 02									0.250 0.313	6.35 7.95	11.100 7.900	.198 .141	0.344 0.445	8.74 11.30	K K	L L	T T
EI 011A 03		4.00		00		F.17	400	0.45	0.375	9.53	5.900	.105	0.551	14.00	K	L	T
EI 011A 04 EI 011A 05	.063	1.60	.011	.28	1.140	.517	.100	.045	0.438	11.13 12.70	4.800 4.100	.086	0.655	16.64 19.15	K	L	T
El 011A 06			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.625	15.88	3.200	.057	0.754	24.13	K	Ĺ	Ť
EI 011A 07									0.750	19.05	2.500	.045	1.166	29.62	K	L	T
EI 007AA 01									0.250	6.35	0.611	.011	0.630	16.00	K	L	T
EI 007AA 02 EI 007AA 03	070	1.00	007	10	057	447	005	011	0.313	7.95 9.53	0.394	.007	0.902 1.169	22.91	K	L	T
EI 007AA 03	.078	1.98	.007	.18	.257	.117	.025	.011	0.373	11.13	0.292	.005 .004	1.169	29.69 36.60	K K	L	T
EI 007AA 05			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.500	12.70	0.192	.003	1.709	43.41	K	L	Т
EI 008AA 01									0.250	6.35	1.210	.022	0.540	13.72	K	L	T
EI 008AA 02 EI 008AA 03	-								0.313	7.95 9.53	0.789 0.587	.014	0.759	19.28 24.71	K	L	T
EI 008AA 04	.078	1.98	.008	.20	.386	.175	.035	.016	0.438	11.13	0.466	.008	1.192	30.28	K	Ĺ	Ť
EI 008AA 05 EI 008AA 06			**CEF	NOTE ON	DACEF	IINDED	INICH		0.500 0.625	12.70 15.88	0.388 0.289	.007 .005	1.407 1.840	35.74 46.74	K K	L L	T T
EI 008AA 00	-		SEE	NUIE UN	PAGE 5	UNDEK F	INIOH		0.023	19.05	0.231	.003	2.273	57.73	K	L	T
EI 008AA 08									0.875	22.23	0.192	.003	2.706	68.73	K	L	Т

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



EXTENSION SPRINGS: INSTRUMENT SERIES (INCH)

LOOPS AT RANDOM POSITION • Music Wire (Plated**), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE		MUM	INIT		FR		SPR		MAXI		PR	ICE GRO	DUP
STOCK NUMBER	DIAN	IETER	DIAM	ETER	LO	AD	TENS	SION	LEN	GTH	RA	TE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
EI 009AA 01 EI 009AA 02									0.250 0.313	6.35 7.95	2.221 1.459	.040 .026	0.477 0.659	12.12 16.74	K K	L L	T T
EI 009AA 03 EI 009AA 04	.078	1.98	.009	.23	.555	.252	.050	.023	0.375 0.438	9.53 11.13	1.091 0.869	.019 .016	0.838 1.020	21.29 25.91	K K	L L	T T
EI 009AA 05 EI 009AA 06			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.500 0.625	12.70 15.88	0.723 0.541	.013 .010	1.198 1.559	30.43 39.60	K K	L	T T
EI 009AA 07 EI 009AA 08									0.750 0.875	19.05 22.23	0.432 0.360	.008	1.919 2.280	48.74 57.91	K	L	T T
LI 003AA 00									0.073	22.23	0.300	.000	2.200	37.31	IX	L	1
EI 011AA 01									0.250	6.35	6.302	.113	0.399	10.13	K	L	Т
EI 011AA 02 EI 011AA 03									0.313 0.375	7.95 9.53	4.209 3.173	.075 .057	0.536 0.671	13.61 17.04	K K	L	T T
EI 011AA 04	070	1.00	011	00	1 000	407	000	0.44	0.438	11.13	2.538	.045	0.808	20.52	K K	L	T T
EI 011AA 05 EI 011AA 06	.078	1.98	.011	.28	1.030	.467	.090	.041	0.500	12.70 15.88	2.120 1.592	.038	0.943 1.216	23.95	K	L	T
EI 011AA 07			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.750	19.05	1.274	.023	1.488	37.80	K	Ĺ	Ť
EI 011AA 08									0.875	22.23	1.062	.019	1.760	44.70	K	L	Т
EI 010B 01									0.375	9.53	1.200	.021	0.835	21.21	K	L	Т
EI 010B 02									0.438	11.13	0.940	.017	1.028	26.11	K	L	T
EI 010B 03 EI 010B 04	.094	2.39	.010	.25	.600	.272	.050	.023	0.500 0.625	12.70 15.88	0.760 0.560	.014 .010	1.220 1.605	30.99 40.77	K K	L L	T T
EI 010B 05									0.750	19.05	0.440	.008	2.000	50.80	K	L	T
EI 010B 06			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.875	22.23	0.360	.006	2.405	61.09	K	L	Т
EI 010B 07									1.000	25.40	0.310	.006	2.770	70.36	K	L	T
EI 011B 01									0.375	9.53	2.000	.036	0.745	18.92	K	L	Ţ
EI 011B 02 EI 011B 03									0.438	11.13 12.70	1.530	.027	0.918 1.080	23.32	K	L	T
El 011B 03	.094	2.39	.011	.28	.800	.363	.070	.032	0.625	15.88	0.930	.023	1.405	35.69	K	L	T
EI 011B 05									0.750	19.05	0.730	.013	1.750	44.45	K	L	Т
EI 011B 06			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.875	22.23	0.600	.011	2.095	53.21	K	L	T
EI 011B 07									1.000	25.40	0.517	.009	2.400	60.96	K	L	T
EI 012B 01 EI 012B 02									0.375 0.438	9.53 11.13	3.200 2.400	.057 .043	0.655 0.818	16.64 20.78	K K	L L	T T
EI 012B 03	00.1	0.00	0.10	60	4 000	45.4	400	0.15	0.500	12.70	2.000	.036	0.950	24.13	K	L	T
EI 012B 04	.094	2.39	.012	.30	1.000	.454	.100	.045	0.625	15.88 19.05	1.500	.027	1.225	31.12	K	L	T
EI 012B 05 EI 012B 06			**SEE	NOTE ON	PAGE 5	UNDER F	INISH		0.750	22.23	0.960	.021	1.500 1.815	46.10	K K	L	T
EI 012B 07									1.000	25.40	0.820	.015	2.100	53.34	K	L	Т

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately

75%-90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

NUMBER IN. MM IN. MM LB. KG LB. KG IN. MM LB/IN. KG/MM IN. MM M EI 013B 01 0.375 9.53 4.800 .086 0.605 15.37 K	302 316 Stainless S S316 L T L T L T L T
EI 013B 01 0.375 9.53 4.800 .086 0.605 15.37 K	L T L T L T L T
	L T L T L T
LI 0130 02 0.430 11.13 3.700 .000 0.730 10.73 K	L T
	L T
	L T
	L T
	L T
	L T
	L T
	L T
	L T
El 014B 07 1.000 25.40 1.900 .034 1.700 43.18 K	L T
	L T L T
	L T
	L T
	L T
0.073 22.25 4.400 .076 1.343 34.10 K	L T
El 016B 07 1.000 25.40 3.700 .066 1.559 39.60 K	L '
	L T L T
	L T
	L T
WASTE MOTE ON PAGE & UNIDED STANON	L T
0.075 ZZ.25 0.225 .004 3.010 76.45 K	L T
El 010C 07 1.000 25.40 0.188 .003 3.524 89.51 K	L T
	L T
	L T
	L T
EI 011C 05 0.750 19.05 0.450 .008 2.169 55.09 K	L T
	L T
El 011C 07 1.000 25.40 0.312 .006 3.047 77.39 K	L T
	L T
	L T
	L T
	L T
	L T
El 012C 07 1.000 25.40 0.495 .009 2.677 68.00 K	L T

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



EXTENSION SPRINGS: INSTRUMENT SERIES (INCH)

LOOPS AT RANDOM POSITION • Music Wire (Plated**), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE	WI		MAXI		INI		FR		SPR		MAXI		PR	ICE GRO	OUP
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LO	AD	TEN	SION	LEN	GTH	RA	TE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
EI 013C 01 EI 013C 02									0.375 0.438	9.53 11.13	3.187 2.409	.057 .043	0.708 0.878	17.98 22.30	K K	L L	T T
EI 013C 03 EI 013C 04	.109	2.77	.013	.33	1.166	.529	.105	.048	0.500 0.625	12.70 15.88	1.943 1.397	.035 .025	1.046 1.384	26.57 35.15	K K	L L	T T
EI 013C 05 EI 013C 06			**SEE	NOTE ON	PAGE 5	JNDER F	INISH		0.750 0.875	19.05 22.23	1.091 0.895	.019 .016	1.722 2.060	43.74 52.32	K K	L L	T T
EI 013C 07									1.000	25.40	0.759	.014	2.398	60.91	K	L	Т
EI 014C 01 EI 014C 02									0.375 0.438	9.53 11.13	4.690 3.559	.084 .064	0.659 0.813	16.74 20.65	K K	L L	T T
EI 014C 03 EI 014C 04	.109	2.77	.014	.36	1.463	.664	.130	.059	0.500 0.625	12.70 15.88	2.877 2.074	.051 .037	0.963 1.268	24.46 32.21	K K	L L	T T
EI 014C 05 EI 014C 06			**SEE	NOTE ON	PAGE 5	JNDER F	INISH		0.750 0.875	19.05 22.23	1.622 1.332	.029 .024	1.572 1.876	39.93 47.65	K K	L L	T T
EI 014C 07									1.000	25.40	1.130	.020	2.180	55.37	K	L	Т

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316

Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%–90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

Ę	Ţ	1
	_	ì
5	T	1
Ĉ	/	5
5	Ē)
Z	2	2
9	/)
=	Ţ]
		=
Š)
-	-	



LEE STOCK NUMBER		SIDE ETER		RE ETER	MAXI LO		INIT TENS			EE GTH		RING ATE	MAXI EXTEI LEN		PRICE Music Wire	GROUP 302 Stainless*
NOMBER	MM	IN.	MM	IN.	N	LB.	N	LB.	MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
EIM020A 01 EIM020A 02									10.00 12.50	0.394 0.492	.099 .070	0.564 0.401	25.86 34.75	1.018 1.368	K K	L L
EIM020A 03 EIM020A 04	2.00	.079	.20	.008	1.69	.38	.13	.030	15.00 17.50	0.591 0.689	.055 .045	0.312 0.255	43.64 52.55	1.718 2.069	K K	L L
EIM020A 05		**SE	E NOTE ON	I PAGE 5 U	INDER FIN	ISH			20.00	0.787	.038	0.215	61.44	2.419	К	L
EIM025A 01 EIM025A 02									10.00 12.50	0.394 0.492	.325 .232	1.858 1.327	19.53 25.83	0.769 1.017	K K	L L
EIM025A 03 EIM025A 04	2.00	.079	.25	.010	3.38	.76	.27	.060	15.00 17.50	0.591 0.689	.181 .148	1.032 0.844	32.16 38.48	1.266 1.515	K K	L L
EIM025A 05	2.00	.010	.20	.010	0.00	.10	.21	.000	20.00	0.787 0.886	.125	0.714	44.78	1.763	K	L
EIM025A 06 EIM025A 07		**SE	E NOTE ON	I PAGE 5 U	INDER FIN	ISH			22.50 25.00	0.000	.096	0.619	51.10 57.43	2.012	K	L
EIM025B 01									9.50	0.374	.168	0.960	22.96	0.904	K	L
EIM025B 02 EIM025B 03									11.00	0.433	.131	0.750	28.27	1.113	K	L
EIM025B 04 EIM025B 05	2.50	.098	.25	.010	2.45	.55	.18	.040	15.50 19.00	0.610	.079	0.450	44.20 57.10	1.740 2.248	K	L
EIM025B 06 EIM025B 07		**SE	E NOTE ON	I PAGE 5 U	INDER FIN	ISH			22.00 25.00	0.866	.051	0.290	66.70 79.10	2.626 3.114	K	L
EIM030B 01									10.00	0.394	.490	2.798	18.59	0.732	K	L
EIM030B 02									12.50	0.492	.333	1.904	25.12	0.989	K	L
EIM030B 03 EIM030B 04	2.50	.098	.30	.012	4.61	1.04	.40	.090	15.00 17.50	0.591 0.689	.253 .203	1.443 1.162	31.65 38.18	1.246 1.503	K	L
EIM030B 05 EIM030B 06		(**os	- NOTE 0	1.04.05.51	141050 514	1011			20.00 22.50	0.787 0.886	.170 .146	0.973 0.836	44.70 51.23	1.760 2.017	K K	L L
EIM030B 07		**3E	E NOTE ON	I PAGE 5 U	INDEK FIN	<i>тън</i>			25.00	0.984	.128	0.733	57.76	2.274	K	L
EIM030C 01 EIM030C 02									10.00 12.50	0.394 0.492	.323 .205	1.847 1.169	20.52 29.13	0.808 1.147	K K	L L
EIM030C 03 EIM030C 04	3.00	.118	.30	.012	3.74	.84	.33	.075	15.00 17.50	0.591 0.689	.150	0.855 0.674	37.74 46.33	1.486	K	L
EIM030C 05	5.00	.110	.00	.012	0.74	.04	.00	.073	20.00	0.787	.097	0.556	54.94	2.163	K	L
EIM030C 06 EIM030C 07		**SE	E NOTE ON	I PAGE 5 U	INDER FIN	ISH			22.50 25.00	0.886 0.984	.083	0.474 0.412	63.55 72.16	2.502 2.841	K	L
EIM030D 01									10.00	0.394	.186	1.060	23.39	0.921	K	L
EIM030D 02 EIM030D 03									12.50 15.00	0.492	.113	0.644	34.57 48.49	1.361	K	L
EIM030D 04 EIM030D 05	4.00	.157	.30	.012	2.71	.61	.25	.055	17.50 20.00	0.689	.055	0.316 0.252	62.41 76.33	2.457 3.005	K	L
EIM030D 06 EIM030D 07							0		22.50	0.886	.037	0.210	90.25	3.553	K	L
EIM030D 08		**SE	E NOTE ON	I PAGE 5 U	INDER FIN	ISH			27.50	1.083	.027	0.157	118.08	4.649	K	L
EIM030D 09									30.00	1.181	.024	0.139	132.00	5.197	K	L

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833).

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

Extension Springs: Standard Series

Selection to Match Your Needs



The Lee Spring Standard Extension Spring line includes a wide range of size and rate combinations. Selections are sorted in ascending order based on outside diameter. Standard Extension Springs are available in both inch 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.

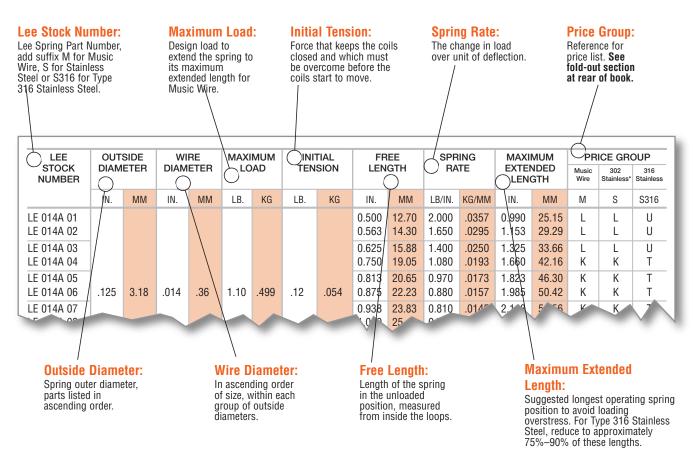
Lee Spring's Stock Extension Springs are supplied with full diameter loops (either to machine or crossover center style) at a random position with the exception of Metric Extension Springs which are specified to meet DIN Standards. Loop openings are approximately one wire diameter and the direction of wind is factory optional. If exact direction of helix is required, Custom Extension Springs can be made to specification.



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

Extension Springs: Standard Series

Guide to using tables



Additional Information

 Maximum Load and Maximum Extended Length are calculated using nominal designs. These figures are provided for referencing only. To determine the load at any working length based on nominal free length, spring rate, and initial tension use the formula:

 $P=(R \times F) + I.T.$

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

- The free length of an extension spring is measured from inside the end loops. To obtain the overall length add two wire diameters to the given length.
- As with compression springs, in order to achieve long life and service, good design suggests that extension springs not exceed beyond 80% of their deflection capability.

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		SIDE ETER		RE ETER		MUM AD		TIAL SION		EE GTH	SPR RA		MAXI EXTE	NDED	Music	ICE GR	316
NUMBER	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	GTH MM	Wire	Stainless*	Stainless S316
LE 014A 01	IIV.	IVIIVI	IIV.	IVIIVI	LD.	Ku	LD.	Nu	0.500	12.70	2.000	.0357	0.990	25.15	L	L	U
LE 014A 02									0.563	14.30	1.650	.0295	1.153	29.29	L	L	U
LE 014A 03 LE 014A 04									0.625 0.750	15.88 19.05	1.400 1.080	.0250 .0193	1.325 1.660	33.66 42.16	L K	L K	U T
LE 014A 05									0.813	20.65	0.970	.0173	1.823	46.30	K	K	Ţ
LE 014A 06 LE 014A 07	.125	3.18	.014	.36	1.10	.499	.12	.054	0.875	22.23	0.880	.0157	1.985 2.148	50.42 54.56	K	K	T
LE 014A 07 LE 014A 08									1.000	25.40	0.750	.0134	2.310	58.67	K	K	T
LE 014A 09									1.125	28.58	0.643	.0115	2.655	67.44	K	K	T
LE 014A 10 LE 014A 11									1.250	31.75 34.93	0.565	.0101	2.970 3.335	75.44 84.71	L	L	U
LE 014A 12									1.500	38.10	0.455	.0030	3.654	92.81	Ĺ	L	U
LE 016A 003									0.375	9.53	7.020	.1254	0.575	14.61	L	L	U
LE 016A 002									0.500	12.70	4.100	.0732	0.840	21.34	L	L	U
LE 016A 001									0.625	15.88	2.860	.0511	1.115	28.32	L	L	U
LE 016A 00 LE 016A 0									0.750 0.875	19.05 22.23	2.100 1.750	.0375	1.420 1.675	36.07 42.55	K K	K K	T T
LE 016A 01	.125	3.18	.016	.41	1.60	.726	.20	.091	1.000	25.40	1.500	.0268	1.930	49.02	K	K	T
LE 016A 02									1.125	28.58	1.300	.0232	2.205	56.01	K	K	T
LE 016A 03 LE 016A 04									1.250 1.375	31.75 34.93	1.200 1.000	.0214	2.420 2.775	61.47 70.49	L L	L L	U U
LE 016A 05									1.500	38.10	0.900	.0161	3.060	77.72	L	L	U
LE 016A 06									1.750	44.45	0.780	.0139	3.540	89.92	L	L	U
LE 016A 07									2.000	50.80	0.675	.0121	4.060	103.12	L	L	U
LE 018A 003									0.375		12.930	.2309	0.522	13.26	M	M	W
LE 018A 002 LE 018A 001									0.500	12.70 15.88	7.580 5.350	.1354	0.750	19.05 25.02	M	M	W
LE 018A 00									0.750	19.05	4.000	.0714	1.230	31.24	L	L	Ü
LE 018A 0									0.875	22.23	3.300	.0589	1.455	36.96	L	L	U
LE 018A 01 LE 018A 02	.125	3.18	.018	.46	2.20	.998	.30	.136	1.000	25.40 28.58	2.900	.0518	1.660	42.16 47.88	L	L	U
LE 018A 03	.120	0.10	.010	.40	2.20	.990	.50	.100	1.250	31.75	2.200	.0393	2.110	53.59	Ĺ	L	Ü
LE 018A 04									1.375	34.93	2.000	.0357	2.325	59.06	L	L	U
LE 018A 05 LE 018A 06									1.500	38.10 44.45	1.800	.0321	2.560 3.020	65.02 76.71	M	M	W
LE 018A 07									2.000	50.80	1.300	.0232	3.460	87.88	M	M	W
LE 018A 08									2.250	57.15	1.130	.0202	3.930	99.82	M	М	W

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE		IMUM		TIAL		REE	SPR		MAXI		PR	ICE GRO	DUP
STOCK NUMBER	DIAN	METER	DIAM	ETER	LC	AD	IEN	SION	LEN	GTH	RA	i E		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 020A 002 LE 020A 001									0.500 0.625	12.70 15.88	13.380 9.420	.2389 .1682	0.690 0.895	17.53 22.73	L L	L L	U U
LE 020A 00 LE 020A 0									0.750 0.875	19.05 22.23	7.500 6.000		1.080 1.295	27.43 32.89	K K	K K	T T
LE 020A 01 LE 020A 02									1.000 1.125	25.40 28.58	5.100 4.400	.0911 .0786	1.490 1.695	37.85 43.05	K K	K K	T T
LE 020A 03 LE 020A 04	.125	3.18	.020	.51	2.90	1.315	.40	.181	1.250 1.375	31.75 34.93	3.900 3.500	.0696 .0625	1.890 2.085	48.01 52.96	K K	K K	T T
LE 020A 05 LE 020A 06									1.500 1.750	38.10 44.45	3.200 2.700	.0571 .0482	2.280 2.680	57.91 68.07	K L	K L	T U
LE 020A 07 LE 020A 08									2.000 2.250	50.80 57.15	2.300 2.000	.0411 .0357	3.090 3.500	78.49 88.90	L L	L L	U U
LE 022A 01									0.625	15.88	16.100	.2875	0.835	21.21	L	L	U
LE 022A 02 LE 022A 03									0.750 0.875	19.05 22.23	12.400 10.200	.2214 .1822	1.030 1.215	26.16 30.86	K K	K K	T T
LE 022A 04 LE 022A 05									1.000 1.125	25.40 28.58	8.700 7.500		1.400 1.585	35.56 40.26	K K	K K	T T
LE 022A 06 LE 022A 07	.125	3.18	.022	.56	3.90	1.769	.45	.204	1.250 1.375	31.75 34.93	6.600 6.000	.1179 .1071	1.770 1.945	44.96 49.40	L L	L L	U U
LE 022A 08 LE 022A 09									1.500 1.750	38.10 44.45	5.400 4.500	.0964 .0804	2.140 2.520	54.36 64.01	L L	L L	U U
LE 022A 10 LE 022A 11									2.000 2.250	50.80 57.15	3.900 3.420	.0696 .0611	2.880 3.260	73.15 82.80	L L	L L	U U
LE 022A 12									2.500	63.50	3.050	.0545	3.630	92.20	L	L	U
LE 014B 01 LE 014B 1A									0.625 0.750	15.88 19.05	0.530 0.368	.0095	2.055 2.815	52.20 71.50	K K	K K	W
LE 014B 02 LE 014B 03									0.875 1.000	22.23 25.40	0.280 0.230	.0050	3.585 4.300	91.06 109.22	J J	J	U U
LE 014B 04 LE 014B 05									1.125 1.250	28.58 31.75	0.190 0.170	.0034	5.125 5.720	130.18 145.29	J J	J	U U
LE 014B 06 LE 014B 07	.188	4.78	.014	.36	.80	.363	.04	.018	1.375 1.500	34.93 38.10	0.150 0.130	.0027	6.445 7.350	163.70 186.69	J J	J	U U
LE 014B 08 LE 014B 09									1.625 1.750	41.28 44.45	0.120 0.110	.0021	7.955 8.660	202.06 219.96	K K	K K	W
LE 014B 10 LE 014B 11									1.875 2.000	47.63 50.80	0.100 0.090	.0018 .0016	9.475 10.440	240.67 265.18	K K	K K	W W
LE 014B 12 LE 014B 13									2.250 2.500	57.15 63.50	0.080 0.070	.0014 .0013	11.750 13.360	298.45 339.34	L L	L L	X X

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%-90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

LEE		SIDE		RE		MUM		TIAL		REE		ING	MAXI		PR	ICE GR	OUP
STOCK NUMBER	DIAN	IETER	DIAN	IETER	LO	AD	TEN	ISION	LEN	GTH	RA	TE	EXTE LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 016B 01 LE 016B 1A									0.625 0.750	15.88 19.05	1.040 0.732	.0186 .0131	1.705 2.280	43.31 57.91	K K	K K	W
LE 016B 02									0.730	22.23	0.732	.0102	2.840	72.14	J	J	U
LE 016B 03									1.000	25.40	0.460	.0082	3.430	87.12	J	J	U
LE 016B 04 LE 016B 05									1.125 1.250	28.58 31.75	0.390 0.340	.0070 .0061	3.995 4.540	101.47 115.32	J	J	U U
LE 016B 06									1.375	34.93	0.300	.0054	5.105	129.67	J	J	U
LE 016B 07	.188	4.78	.016	.41	1.20	.544	.08	.036	1.500	38.10	0.260	.0046		147.57	J	J	U
LE 016B 08 LE 016B 09									1.625 1.750	41.28 44.45	0.240	.0043	6.295 6.840	159.89 173.74	K K	K K	W
LE 016B 10									1.875	47.63	0.200	.0036	7.475		K	K	W
LE 016B 11 LE 016B 12									2.000	50.80 57.15	0.180	.0032	8.220 9.250		K L	K L	X
LE 016B 13									2.500	63.50	0.140	.0025	10.500		Ĺ	L	X
LE 018B 01									0.625	15.88	1.900	.0339	1.345	34.16	K	K	W
LE 018B 1A									0.023	19.05	1.348	.0241	1.759	44.68	K	K	W
LE 018B 02									0.875	22.23	1.050	.0188	2.175	55.25	J	J	Ü
LE 018B 03									1.000	25.40	0.860	.0154	2.580	65.53	J	J	U
LE 018B 04 LE 018B 05									1.125	28.58	0.730	.0130	2.985 3.410	75.82 86.61	J	J	U
LE 018B 06	.188	4.78	.018	.46	1.50	.680	.14	.064	1.375	34.93	0.550	.0098	3.845	97.66	J	J	Ü
LE 018B 07									1.500	38.10	0.500	.0089	4.220		J	J	U
LE 018B 08 LE 018B 09									1.625	41.28	0.450	.0080	4.645 5.070		K	K	W
LE 018B 10									1.875	47.63	0.380	.0073		138.56	K	K	W
LE 018B 11									2.000	50.80	0.350	.0063	5.890		K	K	W
LE 018B 12 LE 018B 13									2.250	57.15 63.50	0.300	.0054	6.780 7.540		L	L	X
LE 010B 13									2.500	03.30	0.270	.0040	7.540	191.52	_	-	^
LE 020B 01									0.625	15.88	3.300	.0589	1.165	29.59	K	K	W
LE 020B 1A LE 020B 02									0.750	19.05 22.23	2.333	.0417	1.513	38.43 47.37	K	K	U
LE 020B 03									1.000	25.40	1.500	.0268	2.190	55.63	J	J	Ü
LE 020B 04									1.125	28.58	1.300	.0232	2.495	63.37	J	J	U
LE 020B 05 LE 020B 06	.188	4.78	.020	.51	2.00	.907	.22	.100	1.250	31.75 34.93	1.100 0.970	.0196	2.870 3.215	72.90 81.66	J	J	U
LE 020B 07							_		1.500	38.10	0.870	.0155	3.550	90.17	J	J	U
LE 020B 08 LE 020B 09									1.625 1.750	41.28 44.45	0.790 0.720	.0141 .0129	3.875 4.220	98.43 107.19	K K	K K	W
LE 020B 10	-								1.875	47.63	0.660	.0118		116.21	K	K	W
LE 020B 11									2.000	50.80	0.610	.0109	4.920	124.97	K	K	W
LE 020B 12 LE 020B 13									2.250 2.500	57.15 63.50	0.530 0.470	.0095		142.49 159.77	L L	L L	X
LL 020D 10									2.000	00.00	0.770	.000-	0.230	100.11			

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE		IMUM		TIAL		EE	SPR			IMUM	PR	ICE GRO	OUP
STOCK NUMBER	DIAN	IETER	DIAN	IETER	LC	DAD	TEN	ISION	LEN	GTH	RA	ΓE		INDED NGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 022B 002 LE 022B 001									0.500 0.625	12.70 15.88	8.700 5.400	.1554 .0964	0.750 1.035	19.05 26.29	K K	K K	Y Y
LE 022B 00 LE 022B 0									0.750 0.875	19.05 22.23	3.800 3.200	.0679 .0571	1.330 1.565	33.78 39.75	J	J	X
LE 022B 01 LE 022B 02									1.000 1.125	25.40 28.58	2.500 2.100	.0446 .0375	1.880 2.175	47.75 55.25	J J	J J	X
LE 022B 03 LE 022B 04	.188	4.78	.022	.56	2.50	1.134	.30	.136	1.250 1.375	31.75 34.93	1.800 1.600	.0321	2.470 2.755	62.74 69.98	J	J	X
LE 022B 05 LE 022B 06									1.500 1.750	38.10 44.45	1.400 1.200	.0250 .0214	3.070 3.580	77.98 90.93	J K	J K	X Y
LE 022B 07 LE 022B 08									2.000 2.250	50.80 57.15	1.000 0.890	.0179	4.200 4.720	106.68 119.89	K K	K K	Y Y
LE 022B 09									2.500	63.50	0.780	.0139	5.320	135.13	K	K	Υ
LE 024B 01 LE 024B 02									0.625 0.688	15.88 17.48	8.500 7.200	.1518	0.975 1.108	24.77 28.14	K	K	Y X
LE 024B 03 LE 024B 04									0.750 0.813	19.05 20.65	6.000	.1071	1.250 1.383	31.75 35.13	J	J	X
LE 024B 05 LE 024B 06									0.875 0.938	22.23 23.83	4.800 4.300	.0857	1.505 1.638	38.23 41.61	J	J	X
LE 024B 07	.188	4.78	.024	.61	3.40	1.542	.40	.181	1.000	25.40	4.000	.0714	1.750	44.45	J	J	Х
LE 024B 08 LE 024B 09									1.125	28.58	3.360 2.910	.0600	2.015	51.18 57.91	J	J	X
LE 024B 10 LE 024B 11									1.375	34.93	2.570	.0459	2.545	71.12	J	J	X
LE 024B 12 LE 024B 13									2.000	44.45 50.80	1.900	.0339	3.330	84.58 97.79	J	J	Y
LE 024B 14 LE 024B 15									2.250	57.15 63.50	1.420	.0254	4.360 4.880	110.74 123.95	J	J	Y
LE 026B 002									0.500	12.70	20.500	.3661	0.690	17.53	K	K	Υ
LE 026B 001 LE 026B 00									0.625	15.88 19.05	12.630 9.500	.2255	0.925 1.150	23.50 29.21	K J	K J	X
LE 026B 0 LE 026B 01									1.000	22.23 25.40	7.400 6.100	.1321	1.385 1.620	35.18 41.15	J	J	X
LE 026B 02 LE 026B 03	.188	4.78	.026	.66	4.30	1.950	.50	.227	1.125 1.250	28.58 31.75	5.100 4.500	.0911	1.875 2.090	47.63 53.09	J	J	X
LE 026B 04 LE 026B 05									1.375	34.93 38.10	4.000 3.500	.0714	2.325 2.590	59.06 65.79	J	J	X
LE 026B 06 LE 026B 07									1.750	44.45 50.80	2.900 2.500	.0518	3.060 3.520	77.72 89.41	J	J	Y
LE 026B 08 LE 026B 09									2.250	57.15 63.50	2.200	.0393	3.980 4.470	101.09	J	J	Y
LL 020D 03									2.300	00.00	1.500	.0040	7.770	110.04	J	J	1

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%–90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

LEE		SIDE		RE		IMUM	INIT			EE	SPR			MUM	PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LC	AD	TENS	SION	LEN	GTH	RA	TE		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 029B 01 LE 029B 02									0.625 0.688	15.88 17.48	22.400 19.200	.4000 .3429	0.855 0.948	21.72 24.08	K J	K J	Y X
LE 029B 03 LE 029B 04									0.750 0.813	19.05 20.65	16.800 14.900	.3000 .2661	1.050 1.153	26.67 29.29	J	J	X
LE 029B 05 LE 029B 06									0.875 0.938	22.23 23.83	13.100 12.000	.2339 .2143	1.265 1.358	32.13 34.49	J J	J	X
LE 029B 07 LE 029B 08	.188	4.78	.029	.74	5.80	2.631	.75	.340	1.000 1.125	25.40 28.58	11.000 9.280	.1964 .1657	1.460 1.665	37.08 42.29	J K	J K	X
LE 029B 09 LE 029B 10									1.250 1.375	31.75 34.93	8.090 7.170	.1445 .1280	1.870 2.075	47.50 52.71	K K	K K	Y Y
LE 029B 11 LE 029B 12									1.500 1.750	38.10 44.45	6.440 5.330	.1150 .0952	2.280 2.700	57.91 68.58	K K	K K	Y Y
LE 029B 13 LE 029B 14									2.000 2.250	50.80 57.15	4.560 4.010	.0814	3.110 3.510	78.99 89.15	K K	K K	Y Y
LE 029B 15									2.500	63.50	3.540	.0632	3.930	99.82	K	K	Y
LE 031B 002 LE 031B 001									0.500 0.625	12.70 15.88	52.000 31.720	.9286 .5665	0.620 0.815	15.75 20.70	K K	K	Y
LE 031B 00 LE 031B 0									0.750 0.875	19.05 22.23	24.100 19.000	.4304	1.010 1.195	25.65 30.35	J	J	X
LE 031B 01 LE 031B 02									1.000 1.125	25.40 28.58	15.800 13.500	.2822	1.390 1.585	35.31 40.26	J	J	X
LE 031B 03	100	4.70	001	70	7.00	0.175	0.5	200	1.250	31.75 34.93	11.700	.2089	1.780	45.21	J	J	Υ
LE 031B 04 LE 031B 05	.188	4.78	.031	.79	7.00	3.175	.85	.386	1.375	38.10	9.200	.1857	1.965 2.170	49.91 55.12	J	J	Y
LE 031B 06 LE 031B 07									2.000	44.45 50.80	7.700 6.600	.1375	2.550	74.42	J	J	Y
LE 031B 08 LE 031B 09									2.250	57.15 63.50	5.700	.1018	3.330	94.23	K	K	Y
LE 031B 10									2.750	69.85	4.500	.0804	4.120	104.65	K	K	Y
LE 034B 01 LE 034B 02									0.625 0.750	15.88 19.05	53.300	.9518 .7143	0.775	19.69	K J	K J	X
LE 034B 03 LE 034B 04									1.000	22.23 25.40	31.000 26.000	.5536	1.135	28.83	J	J	X
LE 034B 05 LE 034B 06									1.125 1.250	28.58 31.75	22.400 19.300	.4000	1.485 1.670	37.72 42.42	J	J	Y
LE 034B 07 LE 034B 08	.188	4.78	.034	.86	9.00	4.082	.90	.408	1.375	34.93 38.10	17.200 15.500	.3072	1.845 2.020	46.86 51.31	J K	J K	Y
LE 034B 09 LE 034B 10									1.750 2.000	44.45 50.80	12.900 11.000	.2304	2.380	60.45 69.60	K K	K	Y
LE 034B 11 LE 034B 12									2.250	57.15 63.50	9.600	.1714	3.090	78.49 87.63	K	K	Y
LE 034B 13									2.750	69.85	7.600	.1357	3.820	97.03	K	K	Y

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE		IMUM		ΓIAL		REE	SPR			MUM	PR	ICE GRO	OUP
STOCK NUMBER	DIAM	IETER	DIAM	ETER	LC	OAD	TEN	SION	LEN	GTH	RA	TE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 018C 01 LE 018C 02									0.625 0.750	15.88 19.05	1.270 0.740	.0227 .0132	1.415 2.100	35.94 53.34	K K	K K	AA AA
LE 018C 03 LE 018C 04									0.875 1.000	22.23 25.40	0.530 0.410	.0095 .0073	2.765 3.440	70.23 87.38	J	J	Z Z
LE 018C 05 LE 018C 06									1.125 1.250	28.58 31.75	0.340 0.280	.0061 .0050	4.075 4.830	103.51 122.68	J K	J K	Z AA
LE 018C 07 LE 018C 08	.250	6.35	.018	.46	1.10	.499	.10	.045	1.375 1.500	34.93 38.10	0.250 0.210	.0045	5.385 6.270	136.78 159.26	K K	K K	AA AA
LE 018C 09 LE 018C 10									1.750 2.000	44.45 50.80	0.170 0.140	.0030	7.640 9.160	194.06 232.66	K K	K K	AA AA
LE 018C 11 LE 018C 12									2.250 2.500	57.15 63.50	0.130 0.110	.0023	9.960 11.610	252.98 294.89	K K	K K	AA AA
LE 018C 13									2.750	69.85	0.100	.0018	12.770	324.36	K	K	AA
LE 022C 01 LE 022C 02									0.625 0.750	15.88 19.05	3.300 2.000	.0589	1.205 1.700	30.61 43.18	K K	K K	AA AA
LE 022C 03 LE 022C 04									0.875 1.000	22.23 25.40	1.500 1.140	.0268	2.145 2.670	54.48 67.82	J	J	Z
LE 022C 05 LE 022C 06									1.125 1.250	28.58 31.75	0.940 0.800	.0168	3.145 3.630	79.88 92.20	J K	J K	Z
LE 022C 07	.250	6.35	.022	.56	2.10	.953	.20	.091	1.375	34.93	0.700	.0125	4.085	103.76	K	K	AA
LE 022C 08 LE 022C 09									1.500	38.10 44.45	0.600	.0107	4.670 5.550	118.62	K	K	AA
LE 022C 10 LE 022C 11									2.000	50.80 57.15	0.400	.0071	6.750 7.530	171.45 191.26	K	K	AA AA
LE 022C 12 LE 022C 13									2.500	63.50 69.85	0.320	.0057	9.540	214.38 242.32	K	K	AA AA
LE 026C 002									0.500	12.70	20.300	.3625	0.630	16.00	K	K	AA
LE 026C 001 LE 026C 00									0.625	15.88 19.05	7.600 4.800	.1357	0.985 1.310	25.02 33.27	K J	K	AA AA
LE 026C 0 LE 026C 01									0.875	22.23 25.40	3.500 2.800	.0625	1.645	41.78 49.78	J	J	Z Z
LE 026C 02 LE 026C 03									1.125 1.250	28.58 31.75	2.300	.0411	2.295 2.670	58.29 67.82	J	J	Z AA
LE 026C 04 LE 026C 05	.250	6.35	.026	.66	3.10	1.406	.40	.181	1.375	34.93 38.10	1.700	.0304	2.965	75.31 83.82	J	J	AA AA
LE 026C 06	.200	0.33	.020	.00	3.10	1.400	. 4 U	.101	1.750	44.45	1.200	.0214	4.000	101.60	K	K	AA
LE 026C 07 LE 026C 08									2.000	50.80 57.15	1.000 0.860	.0179	4.700 5.390	119.38 136.91	K	K	AA AA
LE 026C 09 LE 026C 10									2.500 2.750	63.50 69.85	0.760 0.680	.0136	6.050 6.720	153.67 170.69	K	K	AA AA
LE 026C 11 LE 026C 12									3.000 3.500	76.20 88.90	0.600 0.515	.0107	7.500 8.743	190.50 222.07	K L	K L	AB AC
LE 026C 13 LE 026C 14									4.000 4.500	101.60 114.30	0.443 0.389	.0079	10.095 11.441	256.41 290.60	L L	L L	AC AC
LE 026C 15									5.000	127.00	0.346	.0062	12.803	325.20	M	М	AD

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE		SIDE		IRE		IMUM		TIAL		EE	SPR			MUM	PR	ICE GR	OUP
STOCK NUMBER	DIAN	IETER	DIAM	IETER	LC	DAD	TEN	ISION	LEN	GTH	RA	TE	EXTE LEN	NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 029C 001									0.625	15.88	13.100	.2339	0.915	23.24	K	K	AA
LE 029C 00									0.750	19.05	7.900	.1411	1.220	30.99	K	K	AA
LE 029C 0									0.875	22.23	6.000	.1071	1.505	38.23	J	J	Z
LE 029C 01									1.000	25.40	4.700	.0839	1.800	45.72	J	J	Z
LE 029C 02									1.125	28.58	3.900	.0696	2.085	52.96	J	J	Z
LE 029C 03									1.250	31.75	3.400	.0607	2.350	59.69	J	J	AA
LE 029C 04									1.375	34.93	2.900	.0518	2.665	67.69	J	J	AA
LE 029C 05	050	0.05	000	7.4	4.00	4.050		0.40	1.500	38.10	2.550	.0455	2.970	75.44	J	J	AA
LE 029C 06 LE 029C 07	.250	6.35	.029	.74	4.30	1.950	.55	.249	1.750	44.45 50.80	2.100 1.800	.0375	3.540 4.080	89.92 103.63	K	K	AA AA
LE 029C 08	-								2.250	57.15	1.600	.0286	4.590	116.59	K	K	AA
LE 029C 08									2.500	63.50	1.370	.0245	5.240	133.10	K	K	AA
LE 029C 10	-								2.750	69.85	1.220	.0218	5.820	147.83	K	K	AA
LE 029C 11									3.000	76.20	1.100	.0196	6.410	162.81	K	K	AB
LE 029C 12									3.500	88.90	0.923	.0165	7.562	192.07	L	L	AC
LE 029C 13									4.000	101.60	0.795	.0142	8.716	221.39	L	L	AC
LE 029C 14									4.500	114.30	0.697	.0124	9.880	250.95	L	L	AC
LE 029C 15									5.000	127.00	0.621	.0111	11.038	280.37	M	M	AD
LE 031C 001									0.625	15.88	18.840	.3364	0.865	21.97	K	K	AA
LE 031C 00									0.750	19.05	12.000	.2143	1.130	28.70	K	K	AA
LE 031C 0									0.875	22.23	8.800	.1572	1.385	35.18	J	J	Z
LE 031C 01									1.000	25.40	6.900	.1232	1.650	41.91	J	J	Z
LE 031C 02	-								1.125	28.58	5.700	.1018	1.915	48.64	J	J	Z
LE 031C 03 LE 031C 04									1.250	31.75 34.93	4.900 4.300	.0875	2.170 2.425	55.12 61.60	J	J	AA AA
LE 0310 04	-								1.500	38.10	3.800	.0679	2.680	68.07	J	J	AA
LE 0310 03	.250	6.35	.031	.79	5.20	2.359	.70	.318	1.750	44.45	3.000	.0536	3.250	82.55	J	J	AA
LE 031C 07									2.000	50.80	2.600	.0464	3.730	94.74	K	K	AA
LE 031C 08									2.250	57.15	2.200	.0393	4.300	109.22	K	K	AA
LE 031C 09	1								2.500	63.50	2.000	.0357	4.750	120.65	K	K	AA
LE 031C 10									2.750	69.85	1.750	.0313	5.320	135.13	K	K	AA
LE 031C 11	1								3.000	76.20	1.570	.0280	5.870	149.10	K	K	AB
LE 031C 12									3.500	88.90	1.320	.0236	6.909	175.49	L	L	AC
LE 031C 13										101.60	1.140	.0204	7.947	201.85	L	L	AC
LE 031C 14									4.500	114.30	1.000	.0179	9.000	228.60	M	M	AD
LE 031C 15									5.000	127.00	0.890	.0159	10.056	255.42	M	M	AD

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		IRE		IMUM		TIAL		REE	SPR			IMUM	PR	ICE GRO	DUP
STOCK NUMBER	DIAN	IETER	DIAN	IETER	LC	AD	TEN	SION	LEN	IGTH	RA	TE		INDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 034C 001									0.625	15.88	28.400	.5072	0.835	21.21	K	K	AA
LE 034C 00									0.750	19.05	17.800	.3179	1.080	27.43	K	K	AA
LE 034C 0									0.875	22.23	13.500	.2411	1.315	33.40	J	J	Z
LE 034C 01	-								1.000	25.40	10.800	.1929	1.550	39.37	J	J	Z
LE 034C 02 LE 034C 03									1.125 1.250	28.58 31.75	9.100 7.900	.1625 .1411	1.775	45.09 50.80	J	J	Z AA
LE 034C 04	-								1.375	34.93	6.700	.1196	2.265	57.53	J	J	AA
LE 034C 05									1.500	38.10	6.100	.1089	2.480	62.99	K	K	AA
LE 034C 06	.250	6.35	.034	.86	6.80	3.084	.85	.386	1.750	44.45	4.900	.0875	2.960	75.18	К	K	AA
LE 034C 07									2.000	50.80	4.200	.0750	3.420	86.87	K	K	AA
LE 034C 08									2.250	57.15	3.600	.0643	3.900	99.06	K	K	AA
LE 034C 09									2.500	63.50	3.200	.0571	4.360	110.74	L	L	AC
LE 034C 10									2.750	69.85	2.850	.0509	4.840	122.94	L	L	AC
LE 034C 11	-								3.000	76.20	2.600	.0464	5.290	134.37	L	L	AC
LE 034C 12 LE 034C 13									3.500 4.000	88.90 101.60	2.180 1.880	.0389	6.229 7.165	158.22 181.99	L M	L M	AC AD
LE 034C 14									4.500	114.30	1.650	.0295	8.106	205.89	М	M	AD
LE 034C 15									5.000	127.00	1.470	.0263	9.048		M	M	AD
LE 037C 00									0.625	15.88	44.700	.7983	0.795	20.19	K	K	AB
LE 037C 0									0.750	19.05	29.100	.5197	1.010	25.65	J	J	AA
LE 037C 01									1.000	25.40	17.700	.3161	1.420	36.07	J	J	AA
LE 037C 02 LE 037C 03									1.125 1.250	28.58 31.75	15.000 12.700	.2679 .2268	1.625 1.840	41.28 46.74	J	J	AA AA
LE 037C 03	-								1.375	34.93	11.000	.1964	2.055	52.20	J	J	AA
LE 037C 04									1.500	38.10	9.700	.1732	2.270	57.66	J	J	AA
LE 037C 06									1.750	44.45	8.000	.1429	2.690	68.33	K	K	AB
LE 037C 07	.250	6.35	.037	.94	8.50	3.856	1.00	.454	2.000	50.80	6.700	.1196	3.120	79.25	K	K	AB
LE 037C 08									2.250	57.15	5.800	.1036	3.540	89.92	K	K	AB
LE 037C 09									2.500	63.50	5.100	.0911	3.970	100.84	L	L	AC
LE 037C 10									2.750	69.85	4.600	.0821	4.380	111.25	L	L	AC
LE 037C 11	-								3.000	76.20	4.100	.0732	4.830	122.68	L	L	AC
LE 037C 12 LE 037C 13									3.250	82.55 88.90	3.750 3.420	.0670 .0611	5.250 5.690	133.35 144.53	L L	L	AC AC
LE 037C 13									4.000	101.60	2.980	.0532	6.517	165.53	М	M	AD
LE 037C 15									4.500	114.30	2.620	.0468	7.363	187.02	M	M	AD
LE 037C 16	1								5.000	127.00	2.330	.0416	8.219	208.76	М	М	AD
LL 03/0 10									3.000	127.00	۷.۵۵0	.0410	0.213	200.70	IVI	IVI	AI

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE		SIDE		RE		IMUM		ΓIAL	FR		SPR			IMUM		ICE GR	OUP
STOCK NUMBER	DIAN	IETER	DIAM	IETER	LC	DAD	IEN	SION	LEN	SIH	RA	II E		INDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 041C 01 LE 041C 02									0.750 1.000	19.05 25.40	51.600 30.000	.9215 .5357	0.960 1.360	24.38 34.54	K K	K K	AB AB
LE 041C 03 LE 041C 04									1.125 1.250	28.58 31.75	25.000 21.500	.4465 .3839	1.555 1.750	39.50 44.45	K K	K K	AB AB
LE 041C 05 LE 041C 06									1.375 1.500		19.000 16.800	.3393	1.935 2.130	49.15 54.10	K K	K K	AB AB
LE 041C 07 LE 041C 08	.250	6.35	.041	1.04	11.70	5.307	1.05	.476	1.750	44.45	13.800 11.700	.2464	2.520 2.910	64.01 73.91	L L	L	AC AC
LE 041C 09	.230	0.55	.041	1.04	11.70	5.507	1.03	.470	2.250	57.15	10.100	.1804	3.300	83.82	L	L	AC
LE 041C 10 LE 041C 11									2.500	63.50	8.900	.1589	4.080	93.98	L	L	AC
LE 041C 12 LE 041C 13									3.000	76.20 88.90	7.250 6.100	.1295	4.470 5.250	113.54 133.35	L	L	AC AC
LE 041C 14 LE 041C 15									4.000	101.60 114.30	5.250 4.620	.0938	6.029	153.14 172.85	M	M	AD AD
LE 041C 16									5.000	127.00	4.120	.0736	7.585	192.66	M	M	AD
LE 030CD 01 LE 030CD 02									1.000	25.40 28.58	3.500 2.700	.0625	2.030 2.455	51.56 62.36	G G	G G	AB AB
LE 030CD 03 LE 030CD 04									1.250	31.75 34.93	2.300	.0411	2.820	71.63 82.93	G	G	AB AB
LE 030CD 05	.313	7.95	.030	.76	4.00	1.814	.40	.181	1.500	38.10	1.700	.0304	3.620	91.95	G	G	AB
LE 030CD 06 LE 030CD 07									1.750 2.000	44.45 50.80	1.300 1.100	.0232	4.520 5.270	114.81 133.86	J K	J K	AC AC
LE 030CD 08 LE 030CD 09									2.250 2.500	57.15 63.50	0.940 0.830	.0168 .0148	6.080 6.840	154.43 173.74	K K	K K	AC AC
LE 030CD 10 LE 030CD 11									2.750 3.000	69.85 76.20	0.727 0.653	.0130 .0117	7.702 8.513	195.63 216.23	L L	M M	AD AD
LE 037CD 0									0.750	19.05	18.390	.3284	1.086	27.58	J	J	AC
LE 037CD 01 LE 037CD 02									1.000 1.125	25.40 28.58	9.000 7.000	.1607 .1250	1.690 2.005	42.93 50.93	G G	G G	AB AB
LE 037CD 03 LE 037CD 04									1.250 1.375	31.75 34.93	6.000 5.200	.1071	2.280 2.565	57.91 65.15	G G	G G	AB AB
LE 037CD 05 LE 037CD 06	.313	7.95	.037	.94	7.00	3.175	.83	.376	1.500 1.750	38.10 44.45	4.600 3.600	.0821	2.840 3.460	72.14 87.88	G	G	AB AC
LE 037CD 07 LE 037CD 08									2.000 2.250	50.80	3.100 2.600	.0554	3.990 4.620	101.35	K K	L	AD
LE 037CD 09									2.500	57.15 63.50	2.400	.0429	5.070	117.35	K	L	AD AD
LE 037CD 10 LE 037CD 11									3.000	69.85 76.20	1.900	.0375	5.690 6.250	144.53 158.75	L	M	AD AD

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		IRE	MAXI			ΠAL	FR			RING		IMUM	PR	ICE GRO	OUP
STOCK NUMBER	DIAM	IETER	DIAN	IETER	LO	AD	TENS	SION	LEN	GTH	RA	ΙΤΕ		INDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 043CD 01 LE 043CD 02									1.000 1.125	25.40 28.58	22.430 17.980	.4006 .3211	1.400 1.625	35.56 41.28	J J	J J	AC AC
LE 043CD 03 LE 043CD 04									1.250 1.375	31.75 34.93	15.000 12.870	.2679 .2298	1.850 2.075	46.99 52.71	J J	J J	AC AC
LE 043CD 05 LE 043CD 06	.313	7.95	.043	1.09	10.30	4.672	1.30	.590	1.500 1.750	38.10 44.45	11.270 9.030	.2013	2.300 2.750	58.42 69.85	J K	J K	AC AC
LE 043CD 07 LE 043CD 08	.010	7.00	.0 10	1.00	10.00	1.07 2	1.00	.000	2.000 2.250	50.80 57.15	7.530 6.460	.1345	3.200 3.640	81.28 92.46	K	K	AC AD
LE 043CD 09									2.500	63.50	5.650	.1009	4.090	103.89	N	P P	AG
LE 043CD 10 LE 043CD 11									2.750 3.000	69.85 76.20	5.020 4.520	.0896		115.32 126.75	N N	P	AG AG
LE 049CD 01									1.000	25.40	36.000	.6429	1.370	34.80	J	J	AC
LE 049CD 02 LE 049CD 03									1.125	28.58	30.000 26.000	.5357	1.565	39.75 44.70	J	J	AC
LE 049CD 04 LE 049CD 05									1.375	34.93	23.000	.4107	1.945 2.130	49.40 54.10	J	J	AC
LE 049CD 06 LE 049CD 07	.313	7.95	.049	1.24	15.00	6.804	1.80	.816	1.750 2.000	44.45 50.80	16.500 14.000	.2947	2.550 2.940	64.77 74.68	K	K L	AC AD
LE 049CD 08 LE 049CD 09									2.250	57.15 63.50	12.000 11.000	.2143	3.350 3.700	85.09 93.98	L N	M P	AD AG
LE 049CD 10 LE 049CD 11									2.750 3.000	69.85 76.20	10.000 9.000	.1786		103.38 113.54	N N	P P	AG AG
LE 055CD 01									1.000	25.40	82.210	1.4681	1.220	30.99	K	K	AC
LE 055CD 02 LE 055CD 03									1.125	28.58	66.780 56.220	1.1926	1.395	35.43 39.88	K	K	AC AC
LE 055CD 04									1.375	34.93	48.550	.8670	1.745	44.32	K	K	AC
LE 055CD 05 LE 055CD 06	.313	7.95	.055	1.40	21.00	9.526	3.00	1.361	1.500	38.10 44.45	42.720 34.450	.7629	1.920 2.270	48.77 57.66	K L	K L	AC AD
LE 055CD 07 LE 055CD 08									2.000 2.250	50.80 57.15	28.850 24.830	.5152 .4434	2.620 2.970	66.55 75.44	L M	M N	AD AE
LE 055CD 09 LE 055CD 10									2.500 2.750	63.50 69.85	21.790 19.410	.3891 .3466	3.330 3.680	84.58 93.47	P P	R R	AJ AJ
LE 055CD 11									3.000	76.20	17.500	.3125	4.030	102.36	Р	R	AJ
LE 026D 01 LE 026D 02									1.000 1.125	25.40 28.58	1.300 0.920	.0232 .0164	2.600 3.385	66.04 85.98	G G	G G	AD AD
LE 026D 03 LE 026D 04	.375	9.53	.026	.66	2.30	1.043	.22	.100	1.250 1.375	31.75 34.93	0.720 0.600	.0129 .0107		105.16 123.06	G G	G G	AD AD
LE 026D 05 LE 026D 06									1.500 1.750	38.10 44.45	0.500 0.390	.0089		143.76 179.83	G G	G G	AD AD

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%-90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

LEE	OUT			RE		мим		ΓIAL		EE	SPR		MAXI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LC	AD	TEN	SION	LEN	GTH	RA	ΤE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 031D 0 LE 031D 01									0.875 1.000	22.23 25.40	4.860 3.100	.0868 .0554	1.515 2.000	38.48 50.80	J G	J G	AE AD
LE 031D 02 LE 031D 03									1.125 1.250	28.58 31.75	2.300 1.800	.0411 .0321	2.475 2.970	62.87 75.44	G G	G G	AD AD
LE 031D 04 LE 031D 05	.375	9.53	.031	.79	3.40	1.542	.30	.136	1.375 1.500	34.93 38.10	1.500 1.300	.0268	3.445 3.880	87.50 98.55	G G	G G	AD AD
LE 031D 06 LE 031D 07									1.750 2.000	44.45 50.80	0.960 0.780	.0171	4.980 5.970	126.49 151.64	G G	G G	AD AE
LE 031D 08 LE 031D 09									2.250 2.500	57.15 63.50	0.660 0.570	.0118	6.950 7.940	176.53 201.68	G	G G	AE AE
LE 031D 10 LE 031D 11									2.750 3.000	69.85 76.20	0.500 0.450	.0089	8.950 9.890	227.33 251.21	J	J	AG AG
									3.000	70.20		.0000	3.030	201.21	U		Au
LE 034D 01 LE 034D 02									1.000	25.40 28.58	4.800 3.600	.0857	1.850 2.265	46.99 57.53	G G	G	AD AD
LE 034D 02									1.250	31.75	2.800	.0500	2.710	68.83	G	G	AD
LE 034D 04 LE 034D 05									1.375 1.500	34.93 38.10	2.400 2.000	.0429	3.085 3.550	78.36 90.17	G G	G G	AD AD
LE 034D 06	075	0.50	004	0.0	4.00	0.007	F0	007	1.750	44.45	1.600	.0286	4.310	109.47	J	J	AG
LE 034D 07 LE 034D 08	.375	9.53	.034	.86	4.60	2.087	.50	.227	2.000	50.80 57.15	1.300	.0232	5.150 6.071	130.81 154.20	K	L	AK AK
LE 034D 09 LE 034D 10									2.500	63.50	0.928 0.818	.0166	6.918 7.762	175.72	K	L	AK
LE 034D 10									3.000	69.85 76.20	0.616	.0146	8.609	197.15 218.67	K K	L L	AK AK
LE 034D 12 LE 034D 13									3.500 4.000	88.90 101.60	0.603 0.513	.0108	10.299 11.992	261.59 304.60	L L	M M	AL AL
LE 034D 14									4.500	114.30	0.446	.0080	13.693	347.80	M	N	AM
LE 034D 15									5.000	127.00	0.395	.0071	15.380	390.65	M	N	AM
LE 037D 0									0.750		24.300	.4339	0.960	24.38	J	J	AE
LE 037D 01 LE 037D 02									1.000 1.125	25.40 28.58	7.700 5.600	.1375 .1000	1.660 2.035	42.16 51.69	G G	G G	AD AD
LE 037D 03 LE 037D 04									1.250 1.375	31.75 34.93	4.400 3.700	.0786	2.410 2.755	61.21 69.98	G G	G G	AD AD
LE 037D 05									1.500	38.10	3.200	.0571	3.090	78.49	G	G	AD
LE 037D 06 LE 037D 07									1.750 2.000	44.45 50.80	2.400		3.880	98.55 115.57	J K	J K	AG AJ
LE 037D 08	.375	9.53	.037	.94	5.80	2.631	.70	.318	2.250	57.15	1.700		5.250		K	L	AK
LE 037D 09 LE 037D 10									2.500 2.750	63.50 69.85	1.400 1.260		6.140 6.800		K K	L L	AK AK
LE 037D 11									3.000	76.20	1.140	.0204	7.470	189.74	K	L	AK
LE 037D 12 LE 037D 13									3.500 4.000	88.90 101.60	0.942		8.914 10.367		L	M	AL AL
LE 037D 14									4.500	114.30	0.698	.0125	11.807	299.90	M	N	AM
LE 037D 15									5.000	127.00	0.018	.0110	13.252	336.60	M	N	AM

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		IRE		IMUM		TIAL	FR		SPRI		MAXI			ICE GRO	
STOCK NUMBER	DIAN	IETER	DIAIV	IETER	LC	AD	IEN	SION	LEN	GIH	RAT	E	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 039D 01 LE 039D 02									1.000 1.125	25.40 28.58	9.600 7.000	.1714 .1250	1.630 1.985	41.40 50.42	G G	G G	AD AD
LE 039D 03 LE 039D 04									1.250 1.375	31.75 34.93	5.700 4.800	.1018 .0857	2.300 2.625	58.42 66.68	G G	G G	AD AD
LE 039D 05 LE 039D 06	.375	9.53	.039	.99	6.80	3.084	.80	.363	1.500 1.750	38.10 44.45	4.100 3.200	.0732 .0571	2.960 3.630	75.18 92.20	G J	G J	AD AG
LE 039D 07 LE 039D 08									2.000 2.250	50.80 57.15	2.600	.0464	4.310 4.980	109.47 126.49	K K	L	AK AK
LE 039D 00									2.500	63.50	1.900	.0339	5.660	143.76	L	M	AL
LE 039D 10									2.750	69.85	1.690	.0302	6.300	160.02	Ĺ	M	AL
LE 039D 11									3.000	76.20	1.510	.0270	6.970	177.04	M	N	AM
LE 041D 0 LE 041D 01									0.750 1.000	19.05 25.40	38.000 12.700	.6786 .2268	0.930 1.540	23.62 39.12	J G	J G	AE AD
LE 041D 02 LE 041D 03									1.125 1.250	28.58 31.75	9.500 7.600	.1697	1.855 2.160	47.12 54.86	G	G G	AD AD
LE 041D 04									1.375	34.93	6.400	.1143	2.455	62.36	G	G	AD
LE 041D 05									1.500	38.10	5.500	.0982	2.750	69.85	G	G	AD
LE 041D 06 LE 041D 07									1.750 2.000	44.45 50.80	4.200 3.400	.0750 .0607	3.390 4.030	86.11 102.36	J K	J L	AG AK
LE 041D 07 LE 041D 08	.375	9.53	.041	1.04	7.80	3.538	.90	.408	2.250	57.15	2.900	.0518			K	L	AK
LE 041D 09		0.00				0.000			2.500	63.50	2.500	.0446	5.260	133.60	L	M	AL
LE 041D 10									2.750	69.85	2.190	.0391	5.900	149.86	M	N	AM
LE 041D 11									3.000	76.20	1.960	.0350	6.520	165.61	N	Р	AN
LE 041D 12 LE 041D 13									3.500 4.000	88.90 101.60	1.630 1.380	.0291 .0246	7.730 8.997	196.34 228.52	N N	P P	AN AN
LE 041D 14									4.500	114.30	1.200		10.250		N	Р	AN
LE 041D 15									5.000	127.00	1.070	.0191	11.450	290.83	N	Р	AN
LE 045D 0									0.750	19.05	57.000	1.0179	0.900	22.86	J	J	AE
LE 045D 01									1.000	25.40	20.200	.3607	1.440	36.58	G	G	AD
LE 045D 02 LE 045D 03									1.125	28.58	15.600 12.200	.2786	1.685	42.80 50.04	G G	G	AD AD
LE 045D 04									1.375	34.93	10.100	.1804	2.245	57.02	G	G	AD
LE 045D 05									1.500	38.10	8.800	.1572	2.500	63.50	G	G	AD
LE 045D 06									1.750	44.45	7.500	.1339	2.920			J	AG
LE 045D 07 LE 045D 08	.375	9.53	.045	1.14	10.00	4.536	1.20	.544	2.000 2.250	50.80 57.15	5.600 4.800	.1000 .0857	3.570 4.080	90.68 103.63	J K	K L	AK AK
LE 045D 09 LE 045D 10									2.500 2.750	63.50 69.85	4.100 3.600	.0732 .0643		118.11 131.83	L L	M M	AL AM
LE 045D 11									3.000	76.20	3.200	.0571	5.750	146.05	L	M	AN
LE 045D 12									3.500	88.90	2.600	.0464		174.75	M	N	AN
LE 045D 13 LE 045D 14									4.000 4.500	101.60 114.30	2.250 1.980	.0402		200.91 227.08	M N	N P	AN AN
LE 045D 14 LE 045D 15	-								5.000	127.00	1.760		10.000		N	P	AN
LE 045D 16									5.500	139.70	1.580		11.070		N	R	AO
LE 045D 17									6.000	152.40	1.430	.0255	12.154	308.71	N	R	A0

SPECIAL INSTRUCTIONS FOR EXTENSION 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			RE	MAXI			ΓIAL		EE	SPR		MAXI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LO	AD	TEN	SION	LEN	GTH	RA	TE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 049D 01 LE 049D 02									1.000 1.125		30.000 23.700	.5357 .4232	1.380 1.615	35.05 41.02	J J	J	AE AE
LE 049D 03									1.250		19.000	.3393	1.860	47.24	J	J	AE
LE 049D 04									1.375		16.000	.2857	2.095	53.21	J	J	AE
LE 049D 05 LE 049D 06									1.500 1.750		13.900 10.800	.2482 .1929	2.330 2.810	59.18 71.37	J K	J K	AE AJ
LE 049D 07 LE 049D 08									2.000 2.250	50.80 57.15	9.000 7.500	.1607 .1339	3.280 3.780	83.31 96.01	K L	L M	AK AL
LE 049D 09	.375	9.53	.049	1.24	13.00	5.897	1.50	.680	2.500	63.50	6.400			109.22	N	Р	AN
LE 049D 10									2.750	69.85	5.800	.1036		120.14	N	P	AN
LE 049D 11 LE 049D 12									3.000	76.20 88.90	5.200 4.200	.0929		132.33 158.50	N N	P R	AN AO
LE 049D 13									4.000	101.60	3.600	.0643		182.63	P	S	AP
LE 049D 14									4.500	114.30	3.200	.0571		205.49	R	T	AR
LE 049D 15 LE 049D 16									5.000 5.500	127.00 139.70	2.770 2.500	.0495 .0446	9.150 10.100	232.41	S S	U	AS AS
LE 049D 10									6.000	152.40	2.270	.0405	11.066		S	W	AT
									0.000	.020		.0.00		201100			7 11
LE 052D 01									1.000		40.700		1.340	34.04	K	K	AJ
LE 052D 02 LE 052D 03									1.125		31.000 25.000	.5536	1.565	39.75 45.72	K	K	AJ AJ
LE 052D 04									1.375		21.700	.3875	2.005	50.93	K	K	AJ
LE 052D 05									1.500		18.600	.3322	2.240	56.90	K	K	AJ
LE 052D 06 LE 052D 07	.375	9.53	.052	1.32	15.50	7.031	1.75	.794	1.750 2.000		14.500	.2589	2.700 3.050	68.58 77.47	K	K	AJ AK
LE 052D 07 LE 052D 08									2.250		10.200	.1822	3.600	91.44	L	L	AL
LE 052D 09									2.500	63.50	8.800	.1572		103.12	N	N	AN
LE 052D 10									2.750	69.85	7.800	.1393		114.55	N	N	AN
LE 052D 11									3.000	76.20	7.000	.1250	4.960	125.98	N	P	AN
LE 055D 0									1.000	25.40	55.800	.9965	1.280	32.51	K	L	AK
LE 055D 0A									1.125		42.664	.7619	1.488	37.80	K	L	AK
LE 055D 01 LE 055D 02									1.250 1.375		34.800 29.800	.6215 .5322	1.700 1.895	43.18 48.13	K K	L L	AK AK
LE 055D 03									1.500		25.400	.4536	2.110	53.59	K	L	AK
LE 055D 04									1.750	44.45	19.900	.3554	2.530	64.26	K	L	AK
LE 055D 05									2.000		16.400		2.950	74.93	L	M P	AL AN
LE 055D 06 LE 055D 07	.375	9.53	.055	1.40	17 50	7.938	2 00	.907	2.250		13.900		3.370	85.60 96.52	N N	Р	AN
LE 055D 07	.570	0.50	.000	1.10		7.555	2.50	.001	2.750		10.600			106.93	N	P	AN
LE 055D 09 LE 055D 10									3.000 3.500	76.20 88.90	9.500 7.900	.1697 .1411		117.60 138.68	N N	R S	AO AP
LE 055D 11									4.000			.1214		159.51	P	T	AR
LE 055D 12										114.30		.1054		181.10	R	U	AS
LE 055D 13 LE 055D 14										127.00 139.70	5.300 4.680			201.17 223.77	S T	W X	AT AU
LE 055D 14										152.40	4.230			245.36	U	X	AU

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE	WI		MAXI	-		TIAL	FR			RING		IMUM	PR	ICE GRO	DUP
STOCK NUMBER	DIAM	IETER	DIAM	ETER	LO	AD	TEN	SION	LEN	GTH	R/	TE		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 058D 01 LE 058D 02									1.000 1.125		71.100 56.100		1.250 1.435	31.75 36.45	L L	M M	AL AL
LE 058D 03 LE 058D 04									1.250 1.375		44.400 38.100	.7929 .6804	1.640 1.835	41.66 46.61	L L	M M	AL AL
LE 058D 05 LE 058D 06									1.500 1.750		33.300 26.000	.5947 .4643	2.030 2.420	51.56 61.47	L L	M M	AL AL
LE 058D 07 LE 058D 08									2.000 2.250		21.800 18.400	.3893	2.800 3.200	71.12 81.28	L M	M N	AL AN
LE 058D 09 LE 058D 10	.375	9.53	.058	1.47	20.00	9.072	2.50	1.134	2.500 2.750	63.50	15.900 14.200	.2839	3.600 3.980	91.44	P P	R R	AO AO
LE 058D 11 LE 058D 12									3.000 3.500	76.20	12.700 10.570	.2268	4.380 5.156	111.25 130.96	R R	S	AP AS
LE 058D 12 LE 058D 13 LE 058D 14									4.000 4.500	101.60 114.30	9.030 7.880	.1613	5.938	150.83 170.71	R R	U	AS AS
LE 058D 15									5.000	127.00	6.990	.1248	7.504	190.60	S	Υ	AW
LE 058D 16 LE 058D 17									5.500 6.000	139.70 152.40	6.280 5.700	.1121	9.070	210.49 230.38	U	Z AA	AX
LE 037DD 01									1.000	25.40	8.800	.1572	1.492	37.90	K K	L	AK
LE 037DD 02 LE 037DD 03									1.125	28.58	3.900	.0696	1.912 2.360	48.56 59.94	K	L	AK AK
LE 037DD 04 LE 037DD 05	400	10.07		0.4	4.00	0.404		007	1.375	34.93	3.100 2.500	.0554	3.232	70.41 82.09	M	N	AL AM
LE 037DD 06 LE 037DD 07	.420	10.67	.037	.94	4.83	2.191	.50	.227	2.000	44.45 50.80	1.900	.0339	4.028	102.31	P P	R	AO AO
LE 037DD 08 LE 037DD 09									2.250	57.15 63.50	1.200	.0214	5.858 6.826	148.79 173.38	R R	S	AP AP
LE 037DD 10 LE 037DD 11									2.750 3.000	69.85 76.20	0.900	.0161	7.557 8.412	191.95 213.66	S S	T	AR AR
LE 045DD 01									1.000	25.40	17.790	.3177	1.444	36.68	K	L	AK
LE 045DD 02 LE 045DD 03									1.125 1.250	28.58 31.75	12.500 9.630	.2232	1.757 2.070	44.63 52.58	K L	L M	AK AL
LE 045DD 04 LE 045DD 05									1.375	34.93 38.10	7.830 6.600	.1398	2.384	60.55 68.50	L M	M N	AL AM
LE 045DD 06 LE 045DD 07	.420	10.67	.045	1.14	8.80	3.992	.90	.408	1.750	44.45	5.020 4.050	.0896	3.324	84.43	P R	R	AO AP
LE 045DD 08 LE 045DD 09									2.250	57.15 63.50	3.400 2.920	.0607	4.574 5.205	116.18	R R	S	AP AP
LE 045DD 10									2.750	69.85	2.570	.0459	5.824	147.93	S	T	AR
LE 045DD 11									3.000	76.20	2.290	.0409	6.450	163.83	T	U	AS

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE STOCK		SIDE IETER		RE ETER		MUM AD		ΓIAL SION		EE GTH		RING TE		IMUM NDED		ICE GR	
NUMBER	DIAIV	IEIEN	DIAIN	EIEN	LO	AD	I EIN	SION	LEIN	ч	n/-	NIE.		GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 055DD 01 LE 055DD 02									1.000 1.125	25.40 28.58	56.600 38.800	1.0108	1.260 1.504	32.00 38.20	L L	M M	AL AL
LE 055DD 03 LE 055DD 04									1.250 1.375	31.75 34.93	29.000 23.500	.5179 .4197	1.757 2.000	44.63 50.80	L L	M M	AL AL
LE 055DD 05 LE 055DD 06	.420	10.67	.055	1.40	16.11	7.307	1.40	.635	1.500 1.750	38.10 44.45	19.500 14.700	.3482	2.254 2.751	57.25 69.88	L M	M N	AM AO
LE 055DD 07 LE 055DD 08	0							.000	2.000	50.80 57.15	11.800	.2107	3.247 3.751	82.47 95.28	R R	S	AP AP
LE 055DD 08									2.500	63.50	8.400	.1730	4.251	107.98	R	S	AP
LE 055DD 10									2.750	69.85	7.400	.1321	4.738	120.35	S	Т	AR
LE 055DD 11									3.000	76.20	6.600	.1179	5.229	132.82	T	U	AS
LE 037DE 01 LE 037DE 02									1.000 1.125	25.40 28.58	3.800 3.000	.0679 .0536	1.880 2.360	47.75 59.94	K K	L L	AK AK
LE 037DE 03									1.250	31.75	2.400	.0429	3.310	84.07	K	L	AK
LE 037DE 04 LE 037DE 05									1.375	34.93 38.10	2.000 1.750	.0357	3.855 4.330	97.92	L M	M N	AL
LE 037DE 06	.438	11.13	.037	.94	5.50	2.495	.55	.249	1.750	44.45	1.400	.0250	5.290	134.37	P	R	AO
LE 037DE 07 LE 037DE 08									2.000 2.250	50.80 57.15	1.100 0.970	.0196 .0173	6.500 7.350	165.10 186.69	P R	R S	AO AP
LE 037DE 09									2.500	63.50	0.850	.0152	8.320	211.33	R	S	AP
LE 037DE 10 LE 037DE 11									2.750 3.000	69.85 76.20	0.750	.0134	9.350	237.49 266.70	S	T	AR AR
LE OUT DE TT									0.000	70.20	0.000	.0110	10.500	200.70		<u>'</u>	Ait
LE 046DE 01 LE 046DE 02									1.000 1.125	25.40 28.58	18.700 13.200	.3339	1.480 1.805	37.59 45.85	L L	M M	AL AL
LE 046DE 03 LE 046DE 04									1.250 1.375	31.75 34.93	9.750 8.000	.1741 .1429	2.170 2.505	55.12 63.63	L L	M M	AL AL
LE 046DE 05	400	11 10	040	4 47	10.00	4 500	1.00	454	1.500	38.10	6.800	.1214	2.820	71.63	L	M	AM
LE 046DE 06 LE 046DE 07	.438	11.13	.046	1.17	10.00	4.536	1.00	.454	2.000	44.45 50.80	5.100 4.100	.0911	3.510 4.200	89.15	M R	N S	AO AP
LE 046DE 08									2.250	57.15	3.400	.0607	4.900	124.46	R	S	AP
LE 046DE 09 LE 046DE 10									2.500 2.750	63.50 69.85	2.900 2.550	.0518	5.600 6.280	142.24 159.51	R S	S T	AP AR
LE 046DE 11									3.000	76.20	2.250	.0402	7.000	177.80	T	U	AS
LE 055DE 01									1.000	25.40	29.000	.5179	1.430	36.32	L	M	AL
LE 055DE 02									1.125	28.58	22.500	.4018	1.700	43.18	L	M	AL
LE 055DE 03 LE 055DE 04									1.250 1.375	31.75 34.93	19.000 16.000	.3393 .2857	1.960 2.215	49.78 56.26	L	M	AL AL
LE 055DE 05 LE 055DE 06	.438	11.13	.053	1.35	15.00	6.804	1.50	.680	1.500 1.750	38.10 44.45	14.000 11.000	.2500 .1964	2.460 2.980	62.48 75.69	L M	M N	AM AO
LE 055DE 07					. 5.55	0.50 1		.555	2.000	50.80	9.300	.1661	3.450	87.63	R	S	AP
LE 055DE 08									2.250	57.15	8.000	.1429	3.940	100.08	R	S	AP
LE 055DE 09 LE 055DE 10									2.500 2.750	63.50 69.85	6.800 6.000	.1214	4.490 5.000	114.05 127.00	R S	S T	AP AR
LE 055DE 11									3.000	76.20	5.400	.0964	5.500	139.70	T	U	AS

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE		MUM		IAL		EE	SPR			MUM	PR	ICE GRO	DUP
STOCK NUMBER	DIAN	METER	DIAM	IETER	LO	AD	TENS	SION	LEN	GTH	RA	TE		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 034E 01 LE 034E 02									1.250 1.375	31.75 34.93	1.890 1.420	.0338 .0254	3.000 3.695	76.20 93.85	K K	L L	AM AM
LE 034E 03 LE 034E 04	.500	12.70	.034	.86	3.60	1.633	.30	.136	1.500 1.750	38.10 44.45	1.100 0.790	.0196 .0141	4.500 5.930	114.30 150.62	K L	L M	AM AN
LE 034E 05 LE 034E 06									2.000 2.250	50.80 57.15	0.610 0.500	.0109	7.410 8.850	188.21 224.79	M M	N N	A0 A0
LE 037E 01									1.250	31.75	3.000	.0536	2.550	64.77	K	L	AM
LE 037E 02 LE 037E 03									1.375 1.500	34.93 38.10	2.200 1.700	.0393	3.145 3.790	79.88 96.27	K K	L	AM AM
LE 037E 04 LE 037E 05									1.750 2.000	44.45 50.80	1.200 0.900	.0214 .0161	5.000 6.330	127.00 160.78	L M	M N	AN AO
LE 037E 06 LE 037E 07	.500	12.70	.037	.94	4.30	1.950	.40	.181	2.250 2.500	57.15 63.50	0.770 0.700	.0138 .0125	7.310 8.072	185.67 205.03	N N	P P	AP AP
LE 037E 08 LE 037E 09									2.750 3.000	69.85 76.20	0.600 0.500	.0107 .0089	9.248 10.793	234.90 274.14	N N	P P	AP AP
LE 037E 10 LE 037E 11									3.500 4.000	88.90 101.60	0.400 0.300	.0071 .0054	13.226 16.996	335.94 431.70	P S	R W	AR AW
LE 037E 12 LE 037E 13									4.500 5.000	114.30 127.00	0.290 0.200		17.996 24.418	457.10 620.22	S T	W Z	AW AZ
LE 041E 01									1.250	31.75	4.900	.0875	2.330	59.18	K	L	AM
LE 041E 02 LE 041E 03									1.375 1.500	34.93 38.10	3.700 2.900	.0661 .0518	2.805 3.330	71.25 84.58	K K	L L	AM AM
LE 041E 04 LE 041E 05									1.750 2.000	44.45 50.80	2.100 1.600	.0375 .0286	4.270 5.310	108.46 134.87	L M	M N	AN AO
LE 041E 06 LE 041E 07	.500	12.70	.041	1.04	5.80	2.631	.50	.227	2.250 2.500	57.15 63.50	1.300 1.110	.0232 .0198	6.330 7.270	160.78 184.66	N N	P P	AP AP
LE 041E 08 LE 041E 09									2.750 3.000	69.85 76.20	0.960 0.800	.0171 .0143	8.270 9.628	210.06 244.55	N N	P P	AP AP
LE 041E 10 LE 041E 11									3.500 4.000	88.90 101.60	0.700 0.600	.0125 .0107	11.071 12.831	281.20 325.91	P S	R W	AR AW
LE 041E 12 LE 041E 13									4.500 5.000	114.30 127.00	0.500 0.400	.0089 .0071	15.090 18.218	383.29 462.74	S T	W Z	AW AZ

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE		SIDE		RE		мим		ΓIAL		EE	SPR			IMUM	PR	ICE GR	OUP
STOCK NUMBER	DIAN	1ETER	DIAN	IETER	LO	AD	IEN	SION	LEN	GTH	RA	IE.		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 045E 00 LE 045E 0									1.000 1.250	25.40 31.75	21.800 7.700	.3893 .1375	1.310 2.130	33.27 54.10	K K	L L	AM AM
LE 045E 01 LE 045E 02									1.375 1.500	34.93 38.10	5.700 4.700	.1018	2.565 2.950	65.15 74.93	K K	L L	AM AM
LE 045E 03 LE 045E 04									1.750 2.000	44.45 50.80	3.400 2.600	.0607	3.750 4.620	95.25 117.35	L L	M M	AN AO
LE 045E 05 LE 045E 06	.500	12.70	.045	1.14	7.50	3.402	.70	.318	2.250	57.15 63.50	2.100	.0375	5.490 6.280	139.45 159.51	N N	P P	AP AP
LE 045E 07 LE 045E 08	.500	12.70	.040	1.14	7.00	0.402	.70	.010	2.750 3.000	69.85 76.20	1.550 1.370	.0277	7.140 7.960	181.36 202.18	N N	P P	AP AP
LE 045E 09									3.500	88.90	1.100	.0196	9.679	245.85	Р	R	AR
LE 045E 10 LE 045E 11									4.000	101.60	0.900	.0161	11.555	293.50	S	W	AW
LE 045E 12									5.000	127.00	0.700	.0125	14.713	373.71	Т	Z	AZ
LE 049E 01 LE 049E 1A									1.250	31.75 34.93	11.800 8.850	.2107	2.020	51.31 61.11	L	M	AN
LE 049E 02 LE 049E 03									1.500	38.10	7.260	.1296	2.760	70.10	L	M	AN
LE 049E 04		40.70	0.40	4.04	40.00	4.500	00	000	2.000	50.80	4.000	.0714	4.280	108.71	L	M	AO
LE 049E 05 LE 049E 06	.500	12.70	.049	1.24	10.00	4.536	.88	.399	2.250 2.500	57.15 63.50	3.300 2.800	.0589	5.010 5.760	127.25 146.30	L	M N	AP AP
LE 049E 07 LE 049E 08									2.750 3.000	69.85 76.20	2.400 2.140	.0429	6.550 7.260	166.37 184.40	M N	N P	AP AP
LE 049E 09 LE 049E 10									3.500 4.000	88.90 101.60	1.750 1.470	.0313 .0263	8.710 10.200	221.23 259.08	P R	R S	AR AW
LE 049E 11 LE 049E 12									4.500 5.000	114.30 127.00	1.270 1.110	.0227 .0198	11.681 13.216	296.70 335.69	T U	Z AA	AZ AZA
LE 055E 0									1.250	31.75	20.640	.3686	1.830	46.48	L	M	AN
LE 055E 01 LE 055E 02									1.375 1.500	34.93 38.10	15.600 13.000	.2786 .2322	2.135 2.420	54.23 61.47	L L	M M	AN AN
LE 055E 03 LE 055E 04	-								1.750	44.45 50.80	9.400 7.400	.1679	3.020 3.610	76.71 91.69	L	M	AN AO
LE 055E 05	.500	12.70	.055	1.40	13.20	5.988	1.30	.590	2.250	57.15	6.100	.1089	4.200	106.68	L	N P	AP AP
LE 055E 06 LE 055E 07	-								2.500	63.50	5.200 4.500	.0929	4.790 5.390	121.67	P	S	AS
LE 055E 08 LE 055E 09	-								3.000	76.20 88.90	3.900	.0696	6.050 7.220	153.67 183.39	R	T W	AW
LE 055E 10 LE 055E 11									4.000	101.60 114.30	2.700	.0482	8.410 9.670		S T	X Z	AX AZ
LE 055E 12									5.000	127.00	2.070		10.750		U	AA	AZA

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		TSIDE		/IRE		IMUM		TIAL		REE		RING		IMUM	PR	ICE GRO	DUP
STOCK NUMBER	DIAN	METER	DIAI	METER	LC	DAD	IEN	ISION	LEI	NGTH	R/	TE		NDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 063E 0 LE 063E 01									1.250 1.375	31.75 34.93	40.630 31.400	.7256 .5607	1.670 1.915	42.42 48.64	L L	M M	AN AN
LE 063E 02 LE 063E 03									1.500 1.750	38.10 44.45	25.700 18.900	.4590 .3375	2.160 2.650	54.86 67.31	L L	M M	AN AN
LE 063E 04 LE 063E 05									2.000 2.250	50.80 57.15	14.900 12.300	.2661 .2197	3.140 3.630	79.76 92.20	L L	M R	AO AR
LE 063E 06 LE 063E 07	.500	12.70	.063	1.60	19.00	8.618	2.00	.907	2.500 2.750	63.50 69.85	10.700 9.100	.1911 .1625	4.090 4.620	103.89 117.35	M P	R S	AR AS
LE 063E 08 LE 063E 09									3.000 3.500	76.20 88.90	8.200 6.700	.1464	5.070 6.040	128.78 153.42	R R	T W	AT AW
LE 063E 10 LE 063E 11									4.000 4.500	101.60 114.30	5.600 4.800	.1000	7.040 8.040	178.82 204.22	S T	X Z	AX AZ
LE 063E 12									5.000	127.00	4.300	.0768	8.950	227.33	U	AB	AZB
LE 067E 01 LE 067E 02									1.250 1.500	31.75 38.10	55.310 35.580	.9877 .6354	1.620 2.080	41.15 52.83	M M	N N	AP AP
LE 067E 03 LE 067E 04									1.750 2.000	44.45 50.80	26.230 20.770	.4684 .3709	2.530 2.990	64.26 75.95	M M	N N	AP AP
LE 067E 05 LE 067E 06	.500	12.70	.067	1.70	24.02	10.895	3.50	1.588	2.250 2.500	57.15 63.50	17.190 14.660	.3070 .2618	3.440 3.900	87.38 99.06	M N	S S	AS AS
LE 067E 07 LE 067E 08									2.750 3.000	69.85 76.20	12.780 11.330	.2282	4.360 4.810	110.74 122.17	R S	T U	AT AU
LE 067E 09 LE 067E 10									3.500 4.000	88.90 101.60	9.230 7.790	.1648	5.720 6.630	145.29 168.40	S T	X Y	AX AY
LE 067E 11 LE 067E 12									4.500 5.000	114.30 127.00	6.740 5.940	.1204	7.540 8.450	191.52 214.63	U	AA AC	AZA AZC
LE 069E 01									1.250	31.75	64.120	1.1451	1.585	40.26	N	Р	
LE 069E 1A LE 069E 02									1.375	34.93 38.10	50.350 41.450	.8992	1.802	45.77 51.28	N N	P P	
LE 069E 03 LE 069E 04	-								1.750	44.45 50.80	30.620 24.280	.5468	2.452 2.886	62.28 73.30	N N	P P	
LE 069E 05 LE 069E 06	.500	12.70	.069	1.75	25 50	11.567	4.00	1.814	2.250 2.500	57.15 63.50	20.110 17.170	.3591	3.319 3.752	84.30 95.30	N P	T T	SPECIAL ORDER
LE 069E 07 LE 069E 08	.000	12.70	.000	1.70	20.00	. 1.007	1.00	1.017	2.750 3.000	69.85 76.20	14.970 13.280	.2673	4.186 4.619	106.32 117.32	S	U	
LE 069E 09									3.500	88.90	10.820	.1932	5.487	139.37	T U	YZ	
LE 069E 10 LE 069E 11	-								4.000	101.60	7.900	.1632	7.222	161.34	W	AB	
LE 069E 12									5.000	127.00	6.970	.1245	8.085	205.36	Х	AD	

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%-90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

LEE		SIDE		RE		IMUM		TIAL		REE	SPR			IMUM	PR	ICE GR	OUP
STOCK NUMBER	DIAN	1ETER	DIAM	IETER	LC	DAD	TEN	SION	LEN	IGTH	RA	ΓE		NDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 075E 01 LE 075E 1A									1.250 1.375	31.75 34.93	97.620 77.280		1.560 1.763	39.62 44.78	N N	P P	
LE 075E 02 LE 075E 03									1.500 1.750	38.10 44.45	63.960 47.560	1.1422 .8493	1.970 2.380	50.04 60.45	N N	P P	
LE 075E 04 LE 075E 05									2.000 2.250		37.850 31.440	.6759 .5615	2.790 3.200	70.87 81.28	N N	P T	
LE 075E 06 LE 075E 07	.500	12.70	.075	1.91	35.00	15.876	5.00	2.268	2.500 2.750	63.50 69.85	26.800 23.480	.4786 .4193	3.620 4.030	91.95 102.36	P S	T U	SPECIAL ORDER
LE 075E 08 LE 075E 09									3.000 3.500		20.840 17.020	.3722 .3039	4.440 5.260	112.78 133.60	T T	W Y	
LE 075E 10 LE 075E 11									4.000 4.500		14.380 12.450	.2568 .2223	6.090 6.910	154.69 175.51	U W	Z AB	
LE 075E 12									5.000	127.00	10.970	.1959	7.730	196.34	Χ	AD	
LE 055F 00 LE 055F 0									1.500 1.750	38.10 44.45	9.820 6.130	.1754 .1095	2.470 3.300	62.74 83.82	M M	N N	AR AR
LE 055F 01 LE 055F 02									2.000 2.250	50.80 57.15	4.500 3.500	.0804	4.110 4.960	104.39 125.98	M M	N N	AR AR
LE 055F 03 LE 055F 04	.625	15.88	.055	1.40	10.50	4.763	1.00	.454	2.500 2.750	63.50 69.85	2.900 2.500	.0518	5.780 6.550	146.81 166.37	P P	S T	AU AW
LE 055F 05 LE 055F 06									3.000 3.500	76.20 88.90	2.100 1.700	.0375	7.520 9.090	191.01 230.89	R S	U X	AX AZ
LE 055F 07									4.000	101.60	1.400	.0250	10.790	274.07	Т	Z	AZB
LE 063F 01 LE 063F 02									2.000 2.250	50.80 57.15	8.900 6.700	.1589	3.520 4.260	89.41 108.20	N N	R S	AT AU
LE 063F 03 LE 063F 04									2.500 2.750	63.50 69.85	5.800 4.900	.1036 .0875	4.830 5.510	122.68 139.95	P P	T U	AW AX
LE 063F 05 LE 063F 06	.625	15.88	.063	1.60	15.00	6.804	1.50	.680	3.000 3.500	76.20 88.90	4.300 3.400	.0768	6.140 7.470	155.96 189.74	R S	W Z	AY AZB
LE 063F 07 LE 063F 08									4.000 4.500	101.60 114.30	2.900 2.400	.0518 .0429	8.660 10.130	219.96 257.30	T U	AB AD	AZD AZF
LE 063F 09									5.000	127.00	2.130	.0380	11.340	288.04	W	AE	AZG
LE 069F 01 LE 069F 02									2.000 2.250		14.100 11.300	.2518 .2018	3.210 3.750	81.53 95.25	N N	T U	
LE 069F 03 LE 069F 04									2.500 2.750	63.50 69.85	9.400 8.100	.1679 .1446	4.310 4.850	109.47 123.19	P P	W X	
LE 069F 05 LE 069F 06	.625	15.88	.069	1.75	19.00	8.618	2.00	.907	3.000 3.500	76.20 88.90	7.100 5.600	.1268	5.390 6.540	136.91 166.12	R S	Y AA	SPECIAL ORDER
LE 069F 07 LE 069F 08									4.000 4.500	101.60 114.30	4.600 4.000	.0821	7.700 8.750	195.58 222.25	T	AC AG	
LE 069F 09										127.00	3.470	.0620	9.900	251.46	W	AJ	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LEE		SIDE		RE		MUM		ΓIAL		REE	SPR			IMUM	PR	ICE GR	DUP
STOCK NUMBER	DIAM	IETER	DIAM	IETER	LO	AD	IEN	SION	LEN	GTH	RA	I E		NDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 055FG 00 LE 055FG 0									1.500 1.750	38.10 44.45	9.820 5.830	.1754 .1041	2.416 3.294	61.37 83.67	M M	N N	AR AR
LE 055FG 01 LE 055FG 02									2.000 2.250	50.80 57.15	4.140 3.210	.0739 .0573	4.174 5.054	106.02 128.37	M M	N N	AR AR
LE 055FG 03 LE 055FG 04	.650	16.51	.055	1.40	10.00	4.536	1.00	.454	2.500 2.750	63.50 69.85	2.630 2.220	.0470 .0396	5.922 6.804	150.42 172.82	P P	S T	AU AW
LE 055FG 05 LE 055FG 06									3.000 3.500	76.20 88.90	1.920 1.520	.0343 .0271	7.688 9.421	195.28 239.29	R S	U X	AX AZ
LE 055FG 07									4.000	101.60	1.250	.0223	11.200	284.48	T	Z	AZB
LE 063FG 00 LE 063FG 0									1.500 1.750	38.10 44.45	18.210 11.070	.3252 .1977	2.214 2.924	56.24 74.27	N N	R R	AT AT
LE 063FG 01 LE 063FG 02									2.000 2.250	50.80 57.15	7.950 6.200	.1420 .1107	3.635 4.347	92.33 110.41	N N	R S	AT AU
LE 063FG 03 LE 063FG 04	.650	16.51	.063	1.59	14.50	6.577	1.50	.680	2.500 2.750	63.50 69.85	5.080 4.310	.0907 .0770	5.059 5.766	128.50 146.46	P P	T U	AW AX
LE 063FG 05 LE 063FG 06									3.000 3.500	76.20 88.90	3.740 2.950	.0668	6.476 7.907	164.49 200.84	R S	W	AY AZB
LE 063FG 07 LE 063FG 08									4.000 4.500	101.60 114.30	2.440	.0436	9.328 10.750	236.93 273.05	T U	AB AD	AZD AZF
LE 063FG 09									5.000	127.00	1.810	.0323	12.182	309.42	W	AE	AZG
LE 069FG 0 LE 069FG 01									1.750 2.000	44.45 50.80	18.207 13.189	.3251	2.656 3.251	67.46 82.58	N N	T T	
LE 069FG 02 LE 069FG 03									2.250 2.500	57.15 63.50	10.339 8.502	.1846	3.846 4.441	97.69 112.80	N P	U	
LE 069FG 04 LE 069FG 05	.650	16.51	.069	1.75	18.50	8.392	2.00	.907	2.750 3.000	69.85 76.20	7.219 6.273	.1289	5.036 5.630	127.91 143.00	P R	X	SPECIAL ORDER
LE 069FG 06 LE 069FG 07									3.500 4.000	88.90 101.60	4.970 4.115	.0888	6.820 8.010	173.23 203.45	S	AA AC	
LE 069FG 08 LE 069FG 09									4.500 5.000	114.30 127.00	3.511 3.062	.0627	9.200 10.389	233.68 263.88	U	AG AJ	
											2.300						AV
LE 049G 01 LE 049G 02									2.000	50.80 57.15	1.500	.0268	6.260	117.09	N P	U	AY
LE 049G 03 LE 049G 04	.750	19.05	.049	1.24	6.60	2.994	.59	.268	2.500	63.50 69.85	0.900		9.430		R S	X	AZA
LE 049G 05 LE 049G 06									3.000	76.20 82.55	0.800		11.840	266.95 300.74	S T	Z AA	AZC AZD
LE 049G 07									3.500	88.90	0.600	.0107			U	AB	AZE
LE 055G 01 LE 055G 02									2.000	50.80 57.15	3.400 2.500	.0607	5.450	110.49 138.43	P R	U	AX
LE 055G 03 LE 055G 04	.750	19.05	.055	1.40	8.80	3.992	.80	.363	2.500 2.750	63.50 69.85	2.000 1.600	.0286	6.500 7.750	196.85	R S	Y	AZA AZB
LE 055G 05 LE 055G 06									3.000	76.20 88.90	1.400	.0250	8.710 11.500	221.23 292.10	S U	Z AC	AZC AZF

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE		SIDE		IRE	MAXI			ΓIAL		REE	SPR			IMUM	PR	ICE GR	OUP
STOCK NUMBER	DIAM	IETER	DIAN	1ETER	LO	AD	IEN	SION	LEN	IGTH	RA	IE.		NDED IGTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 063G 01 LE 063G 02									2.000 2.250	50.80 57.15	6.600 4.900	.1179 .0875	3.760 4.620	95.50 117.35	N P	S U	AX AY
LE 063G 03 LE 063G 04									2.500 2.750	63.50 69.85	3.800 3.200	.0679 .0571	5.550 6.380	140.97 162.05	P R	W X	AZA AZB
LE 063G 05 LE 063G 06	.750	19.05	.063	1.60	12.80	5.806	1.20	.544	3.000 3.500	76.20 88.90	2.700 2.100	.0482 .0375	7.300 9.020	185.42 229.11	R T	Z AC	AZC AZF
LE 063G 07 LE 063G 08									4.000 4.500	101.60 114.30	1.700 1.400	.0304	10.820 12.790	274.83 324.87	U W	AD AJ	AZG AZK
LE 063G 09 LE 063G 10									5.000 5.500	127.00 139.70	1.200 1.100	.0214 .0196	14.670 16.050	372.62 407.67	Y Y	AK AL	AZL AZM
LE 069G 01									2.000	50.80	10.250	.1830	3.450	87.63	Р	Т	
LE 069G 02 LE 069G 03									2.250 2.500	57.15 63.50	7.700 6.150	.1375	4.190 4.920	106.43 124.97	P R	W	
LE 069G 04 LE 069G 05	.750	19.05	.069	1.75	16.50	7.484	1 60	.726	2.750	69.85 76.20	5.130 4.310	.0916	5.650 6.460	143.51 164.08	R	Z	SPECIAL
LE 069G 06 LE 069G 07	., 00	10.00	.000	1.70	10.00	7.101	1.00	., 20	3.500 4.000	88.90 101.60	3.370 2.730	.0602	7.920 9.460	201.17 240.28	U	AD AJ	ORDER
LE 069G 08 LE 069G 09									4.500 5.000	114.30 127.00	2.320 2.000	.0414	10.920 12.450	277.37 316.23	X	AK AL	
LE 069G 10									5.500	139.70	1.770	.0316	13.920	353.57	Z	AM	
LE 075G 01									2.000		16.200	.2893	3.150	80.01	P P	T W	
LE 075G 02 LE 075G 03									2.500	63.50	9.300	.1661	3.830 4.510	97.28	R	Х	
LE 075G 04 LE 075G 05	750	40.05	075	4 04	00.70	0.000	0.00	007	3.000	69.85 76.20	7.900 6.700	.1411	5.120	130.05	R S	Z AA	
LE 075G 06 LE 075G 07	.750	19.05	.075	1.91	20.70	9.390	2.00	.907	3.500 4.000	88.90	5.200 4.300	.0929	7.100 8.350	180.34	W	AD	SPECIAL ORDER
LE 075G 08 LE 075G 09									4.500 5.000	114.30	3.600	.0643	9.690	280.16	Y	AK AL	
LE 075G 10 LE 075G 11									5.500 6.000	139.70 152.40	2.730	.0488	12.350 13.630	313.69 346.20	Z AD	AM	
LE 085G 01									2.000		31.360	.5600	2.920	74.17	R	U	
LE 085G 02 LE 085G 03									2.250		23.180 18.380	.4139	3.490 4.060	88.65 103.12	R	X	
LE 085G 04 LE 085G 05	.750	19.05	.085	2.16	31 50	14.288	2.80	1.270	2.750 3.000	69.85	14.810 13.000	.2645	4.690	119.13 132.33	S	AA AB	SPECIAL
LE 085G 06	.,,,,,	10.00	.000	2.10	51.00	1.200	2.00	1.270	3.500		10.000	.1786	6.370	161.80	W	AE	ORDER
LE 085G 07 LE 085G 08										114.30	8.200 6.920	.1464	7.500 8.650	219.71	X Y	AK AL	
LE 085G 09									5.000	127.00	6.060	.1082	9.740	247.40	Z	AM	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LEE		SIDE	WI			IMUM		ΓIAL	FR		SPR			MUM	PR	ICE GR	OUP
STOCK NUMBER	DIAN	IETER	DIAM	ETER	LO	AD	TEN	SION	LEN	GTH	RA	ΤE		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 093G 01 LE 093G 02									2.000 2.250	50.80 57.15	45.500 35.200	.8125 .6286	2.800 3.290	71.12 83.57	S S	W Y	
LE 093G 03 LE 093G 04									2.500 2.750	63.50 69.85	27.600 23.500	.4929 .4197	3.820 4.300	97.03 109.22	T U	Z AB	
LE 093G 05 LE 093G 06	.750	19.05	.093	2.36	40.00	18.144	3.50	1.588	3.000 3.500	76.20 88.90	20.400 15.800	.3643 .2822		121.67 147.57	W	AC AG	SPECIAL
LE 093G 07 LE 093G 08									4.000	101.60 114.30	12.900 10.900	.2304	6.830	173.48 199.39	Y Z	AL AM	ORDER
LE 093G 09 LE 093G 10									5.000	127.00 139.70	9.600 8.600	.1714	8.800	223.52 247.50	AA AB	AN AO	-
LE 093G 11										152.40	7.700	.1375	10.740		AC	AP	-
LE 105G 01 LE 105G 02									2.000 2.250	50.80 57.15	84.000 64.400	1.5001 1.1501	2.600 3.030	66.04 76.96	T	X	
LE 105G 03									2.500	63.50	52.080	.9300	3.460	87.88	U	AA	-
LE 105G 04 LE 105G 05	.750	19.05	.105	2.67	56.02	25.411	6.00	2.722	3.000	69.85 76.20	43.680 37.520	.7800		99.06	X	AC AD	SPECIAL
LE 105G 06 LE 105G 07										88.90 101.60	29.680 24.080	.5300	6.080	131.83 154.43	Z	AJ AM	ORDER
LE 105G 08 LE 105G 09										114.30 127.00	20.720 17.920	.3700		175.51 197.87	AA AB	AN AO	
LE 112G 01									2.000	50.80	116.690	2.0839	2.520	64.01	U	Υ	
LE 112G 02 LE 112G 03									2.250	57.15 63.50	89.830 73.020		2.930 3.340	74.42 84.84	U W	AA AB	_
LE 112G 04									2.750	69.85 76.20	61.510 53.130	1.0984	3.740	95.00 105.41	Х	AD	
LE 112G 05 LE 112G 06	.750	19.05	.112	2.84	69.00	31.298	8.00	3.629	3.000	88.90	41.760	.7458	4.960	125.98	Y Z	AE AK	SPECIAL ORDER
LE 112G 07 LE 112G 08									4.500	101.60 114.30	34.400 29.240	.6143 .5222	6.590	146.56 167.39	AA AB	AN AO	ONDER
LE 112G 09 LE 112G 10										127.00 139.70	25.430 22.500	.4541 .4018		187.96 208.56	AC AD	AP AR	
LE 112G 11									6.000	152.40	20.170	.3602	9.024	229.21	AE	AS	
LE 125G 01 LE 125G 02									2.000 2.250		205.360 159.720		2.331 2.676	59.21 67.97	AD AD	AL AL	
LE 125G 03 LE 125G 04									2.500 2.750		130.680 110.580		3.020 3.365	76.71 85.47	AE AE	AM AM	
LE 125G 05 LE 125G 06	.750	19.05	.125	3.18	87.00	39.463	19.00	8.618	3.000 3.500	76.20 88.90	95.830 75.660		3.710 4.399	94.23 111.73	AE AG	AO AS	SPECIAL ORDER
LE 125G 07 LE 125G 08									4.000	101.60 114.30	62.500 53.240		5.088	129.24 146.74	AK AL	AW AZ	-
LE 125G 09										127.00	46.370	.8281		164.24	AM	AZB	1
LE 055H 01 LE 055H 02	.850	21.59	.055	1.40	7.80	3.538	.70	.318	2.000 2.250	50.80 57.15	3.200 2.100	.0571		107.19 143.00	W	AG AG	AZK AZK
LE 055H 03 LE 055H 04	.000	21.00	.000	1.40	7.00	0.000	.10	.010	2.500 2.750	63.50 69.85	1.600 1.200	.0286	6.940	176.28 220.22	W	AG AG	AZK AZK AZK

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

OTOOK		SIDE	WII			MUM		TIAL		REE	SPR			MUM		ICE GR	
STOCK NUMBER	DIAM	IETER	DIAM	EIEK	LO	AD	IEN	ISION	LEI	NGTH	RA	IE.		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 063H 01 LE 063H 02									2.250 2.500	57.15 63.50	3.900 2.900	.0696	4.890 6.050	124.21 153.67	X	AJ AJ	AZL AZL
LE 063H 03 LE 063H 04	.850	21.59	.063	1.60	11.30	5.126	1.00	.454	2.750 3.000	69.85 76.20	2.300 1.900	.0411	7.230 8.420	183.64 213.87	X Y	AJ AL	AZL AZN
LE 063H 05									3.500	88.90	1.400	.0250	10.860	275.84	Y	AL	AZN
LE 075H 01									2.250	57.15	9.700	.1732	3.970	100.84	Υ	AK	
LE 075H 02									2.500	63.50	7.500	.1339	4.730	120.14	Υ	AK	
LE 075H 03 LE 075H 04									2.750 3.000	69.85 76.20	6.000 5.000	.1071	5.530 6.340	140.46 161.04	Y	AK AK	
LE 075H 05 LE 075H 06	.850	21.59	.075	1.91	18.40	8.346	1.70	.771	3.500 4.000	88.90 101.60	3.800 3.000	.0679	7.890 9.570	200.41 243.08	Z Z	AL AL	SPECIAL ORDER
LE 075H 07									4.500	114.30	2.500	.0446	11.180	283.97	AA	AM	
LE 075H 08 LE 075H 09									4.750 5.000	120.65 127.00	2.300	.0411	12.010 12.590	305.05 319.79	AA	AM AM	
LE 085H 0 LE 085H 01									2.000 2.250	50.80 57.15	27.000 19.200	.4822	2.870 3.470	72.90 88.14	Z Z	AL AL	
LE 085H 02									2.500	63.50	14.000	.2500	4.180	106.17	Z	AL	
LE 085H 03									2.750	69.85	11.100	.1982	4.870	123.70	Z	AL	
LE 085H 04 LE 085H 05	.850	21.59	.085	2.16	25.90	11.748	2.40	1.089	3.000 3.500	76.20 88.90	9.500 7.300	.1697 .1304	5.470 6.720	138.94 170.69	AB	AL AN	SPECIAL
LE 085H 06									4.000	101.60	5.800	.1036	8.050	204.47	AB	AN	ORDER
LE 085H 07 LE 085H 08									4.500 4.750	114.30 120.65	4.900	.0875	9.300	236.22 253.24	AB AB	AN	
LE 085H 09									5.000	127.00	4.100	.0732	10.730	272.54	AB	AN	
LE 085H 10 LE 085H 11									5.500 6.000	139.70 152.40	3.600 3.250	.0643	12.030 13.230	305.56 336.04	AB AB	AN AN	
LE 063J 01									2.500	63.50	2.600	.0464	5.880	149.35	Z	AL	AZ0
	1.000	25.40	.063	1.60	9.70	4.400	.90	.408	2.750	69.85	1.900	.0339	7.380	187.45	Z	AL	AZ0
LE 063J 03 LE 063J 04									3.000	76.20 82.55	1.500	.0268	8.870 10.580	225.30 268.73	Z	AL AL	AZO AZO
																	,,_0
LE 075J 01 LE 075J 02									2.500 2.750	63.50 69.85	6.300 4.600	.1125	4.770 5.860	121.16 148.84	AA AA	AL AL	
LE 075J 03	1.000	25.40	.075	1.01	15.70	7.122	1 40	.635	3.000 3.500	76.20 88.90	3.600 2.600	.0643	6.970 9.000	177.04 228.60	AA AA	AL AM	0.000.00
LE 075J 05	1.000	23.40	.075	1.81	13.70	7.122	1.40	.000	4.000	101.60	2.000	.0357	11.150	283.21	AB	AM	SPECIAL ORDER
LE 075J 06 LE 075J 07									4.500 5.000	114.30 127.00	1.700	.0304	12.910 15.210	327.91 386.33	AC AC	AO AO	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE	WI			IMUM		TIAL		REE	SPR		MAXI			ICE GRO	
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LC	AD	TEN	SION	LEN	GTH	RA	ΓE	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 085J 0									2.500	63.50	11.510	.2055	4.264	108.31	AA	AM	
LE 085J 01									2.750	69.85	8.500	.1518	5.140	130.56	AA	AM	
LE 085J 02 LE 085J 03	1.000	25.40	.085	2.16	22.30	10.115	2.00	.907	3.000 3.500	76.20 88.90	6.800 5.000	.1214	5.990 7.560	152.15 192.02	AA AA	AM AM	SPECIAL
LE 085J 04 LE 085J 05									4.000 4.500	101.60 114.30	3.900 3.200	.0696 .0571	9.210 10.840	233.93 275.34	AB AD	AN AO	ORDER
LE 085J 06									5.000	127.00	2.700	.0482	12.520	318.01	AD	AO	
LE 095J 0 LE 095J 01									2.500 2.750	63.50 69.85	24.100 15.000	.4304 .2679	3.633 4.570	92.28 116.08	AB AB	AM AM	
LE 095J 02									3.000	76.20	12.200	.2179	5.240	133.10	AB	AM	
LE 095J 03									3.500	88.90	8.700	.1554	6.640	168.66	AB	AM	
LE 095J 04 LE 095J 05	1.000	25.40	.095	2.41	30.00	13.608	2.70	1.225	4.000 4.500	101.60 114.30	6.900 5.600	.1232	7.960 9.380	202.18 238.25	AD AD	AO AO	
LE 095J 06									5.000	127.00	4.800	.0857	10.690	271.53	AE	AP	SPECIAL
LE 095J 07									5.500	139.70	4.120	.0736	12.130	308.10	AJ	AR	ORDER
LE 095J 08 LE 095J 09									6.000 6.500	152.40 165.10	3.660 3.270	.0654	13.460 14.850	341.88 377.19	AK AL	AS AT	
LE 095J 10									7.000	177.80	2.960		16.220	411.99	AM	AU	
LE 095J 11									8.000	203.20	2.400	.0429	19.373	492.07	A0	AZE	
LE 095J 12									9.000	228.60	2.100	.0375	22.000	558.80	AO	AZE	
LE 105J 0									2.500	63.50	39.000	.6965	3.423	86.94	AC	AK	
LE 105J 01									2.750	69.85	23.200	.4143	4.300	109.22	AC	AK	
LE 105J 02 LE 105J 03									3.000 3.500	76.20 88.90	19.500 13.900	.3482 .2482	4.850 6.090	123.19 154.69	AD AE	AL AM	
LE 105J 04 LE 105J 05									4.000 4.500	101.60 114.30	11.100 9.020	.1982	7.240 8.490	183.90 215.65	AE AJ	AP AS	
LE 105J 06	1.000	25.40	.105	2.67	40.00	18.144	4.00	1.814	5.000	127.00	7.730	.1380	9.660	245.36	AK	AW	SPECIAL
LE 105J 07									5.500	139.70	6.670	.1191	10.900	276.86	AL	AZ	ORDER
LE 105J 08 LE 105J 09									6.000 6.500	152.40 165.10	5.870 5.310		12.130 13.280	308.10 337.31	AM AN	AZC AZD	
LE 105J 10	-								7.000	177.80	4.810		14.480	367.79	AO	AZE	
LE 105J 11									8.000	203.20	4.200	.0750	16.571	420.90	AO	AZE	
LE 105J 12	1								9.000	228.60	3.600	.0643	19.000	482.60	AP	AZE	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE		SIDE		RE		IMUM		ΓIAL		REE	SPRI			IMUM	PR	ICE GR	OUP
STOCK NUMBER	DIAM	IETER	DIAM	IETER	LC	AD	TEN	SION	LEN	IGTH	RAT	ΓE		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 115J 0									2.500	63.50	60.400	1.0786	3.245	82.42	AD	AL	
LE 115J 01 LE 115J 02	-								3.000	69.85 76.20	38.200 30.200	.6822	3.930 4.490	99.82	AD AD	AL	
LE 115J 03									3.500	88.90	22.700	.4054	5.480	139.19	AE	AR	
LE 115J 04									4.000	101.60	17.700	.3161	6.540	166.12	AJ	AU	
LE 115J 05	1 000	05.40	115	2 02	E0 00	22 600	E 00	0.000		114.30 127.00	14.500 12.500	.2589		193.04 218.44	AK AL	AY	CDECIAL
LE 115J 06 LE 115J 07	1.000	25.40	.115	2.92	50.00	22.680	5.00	2.268		139.70	10.800	.1929		245.62	AM	AZA AZB	SPECIAL ORDER
LE 115J 08										152.40	9.500	.1697		272.80	AN	AZC	
LE 115J 09										165.10	8.600	.1536	11.730		A0	AZD	
LE 115J 10 LE 115J 11										177.80 203.20	7.800 6.700	.1393		324.36 373.79	AP AP	AZE AZE	
LE 115J 12	-									228.60	5.800	.1036		425.68	AP	AZE	
LE 125J 0									2.500	63.50	87.300		3.222	81.84	AE	AM	
LE 125J 01	-								2.750 3.000	69.85 76.20	58.210 47.620	1.0395	3.830	97.28 109.73	AE AE	AM	
LE 125J 02 LE 125J 03									3.500	88.90	34.920	.8504 .6236	4.320 5.300	134.62	AG	A0 AS	
LE 125J 04									4.000	101.60	27.570	.4923	6.290	159.77	AK	AW	
LE 125J 05										114.30	22.780	.4068	7.270	184.66	AL	AZ	
LE 125J 06 LE 125J 07	1.000	25.40	.125	3.18	70.00	31.752	7.00	3.175		127.00 139.70	19.400 16.900	.3464		209.55	AM AN	AZB AZC	SPECIAL ORDER
LE 125J 08	-									152.40	14.970	.2673		259.33	AO	AZD	
LE 125J 09										165.10	13.800	.2464	11.065		AO	AZD	
LE 125J 10										177.80	12.500	.2232		305.82	AP	AZE	
LE 125J 11	-									203.20	10.500	.1875	14.000		AP	AZE	
LE 125J 12									9.000	228.60	9.000	.1607	16.000	406.40	AP	AZE	
LE 135J 0									2.500	63.50	134.160	2.3958	3.067	77.90	AG	AN	
LE 135J 01	-								2.750	69.85		1.5399	3.630	92.20	AG	AN	
LE 135J 02 LE 135J 03									3.000 3.500	76.20 88.90	70.880 52.280	1.2658		103.38 125.73	AG AJ	AP AT	
LE 135J 04	-								4.000	101.60	41.410	.7395		148.34	AL	AX	
LE 135J 05										114.30	34.280	.6122		170.69	AM	AZA	
LE 135J 06	1.000	25.40	.135	3.43	85.00	38.556	9.00	4.082		127.00	29.250	.5223	7.600	193.04	AN	AZC	SPECIAL
LE 135J 07	-									139.70	25.500	.4554		215.39	AO	AZD	ORDER
LE 135J 08 LE 135J 09										152.40 165.10	22.610 20.800	.4038 .3714	9.360	237.74 257.91	AP AP	AZE AZE	
LE 135J 10	-									177.80	18.900	.3375		279.93	AR	AZF	
LE 135J 11									8.000	203.20	15.900	.2839	12.780	324.61	AR	AZF	
LE 135J 12									9.000	228.60	13.700	.2447	14.547	369.49	AR	AZF	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE	MAXI			TIAL		EE	SPR			MUM		ICE GR	
STOCK NUMBER	DIAM	ETER	DIAM	ETER	LO	AD	IEN	SION	LEN	GTH	RA	I E		NDED GTH	Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
LE 148J 01 LE 148J 02									2.500 2.750	63.50 69.85	202.800 159.300		3.000 3.393	76.20 86.18	AJ AK	AO AR	
LE 148J 03 LE 148J 04									3.000 3.500	76.20 88.90	123.900 92.900		3.826 4.602	97.18 116.89	AK AM	AW AX	
LE 148J 05 LE 148J 06									4.000 4.500	101.60 114.30	71.900 58.700		5.424 6.244	137.77 158.60	AP AS	AZA AZB	
LE 148J 07 LE 148J 08	1.000	25.40	.148	3.76	112.05	50.826	9.68	4.391	5.000 5.500	127.00 139.70	49.600 43.700	.8858 .7804	7.064 7.843	179.43 199.21	AW AX	AZD AZF	SPECIAL ORDER
LE 148J 09 LE 148J 10										152.40 165.10	38.500 34.300	.6875 .6125	8.659 9.485	219.94 240.92	AZ AZA	AZG AZG	
LE 148J 11 LE 148J 12									7.000 8.000	177.80 203.20	31.000 26.200		10.302 11.907	261.67 302.44	AZB AZC	AZH AZK	
LE 148J 13									9.000	228.60	22.500	.4018	13.550	344.17	AZD	AZM	
LE 085JK 01 LE 085JK 02									3.000 3.500	76.20 88.90	7.000 4.300	.1250 .0768	5.730 7.940	145.54 201.68	AE AJ	AP AS	
LE 085JK 03 LE 085JK 04									4.000 4.500	101.60 114.30	3.100 2.500		10.160 12.140	258.06 308.36	AK AL	AW AZ	
LE 085JK 05 LE 085JK 06	1.125	28.58	.085	2.16	21.00	9.526	1.89	.857	5.000 5.500	127.00 139.70	2.000 1.700		14.560 16.740	369.82 425.20	AM AN	AZB AZC	SPECIAL ORDER
LE 085JK 07 LE 085JK 08										152.40 165.10	1.500 1.300		18.740 21.200	476.00 538.48	AP AR	AZD AZF	
LE 085JK 09									7.000	177.80	1.200	.0214	22.930	582.42	AS	AZH	
LE 105JK 01 LE 105JK 02									3.000 3.500	76.20 88.90	19.600 12.500	.3500 .2232	4.760 6.250	120.90 158.75	AG AJ	AR AT	
LE 105JK 03 LE 105JK 04									4.000 4.500	101.60 114.30	9.200 7.300	.1643 .1304	7.740 9.210	196.60 233.93	AL AM	AX AZA	
LE 105JK 05 LE 105JK 06	1.125	28.58	.105	2.67	37.80	17.146	3.40	1.542		127.00 139.70	6.000 5.100	.1071 .0911	10.730 12.250	272.54 311.15	AN AP	AZC AZD	SPECIAL ORDER
LE 105JK 07 LE 105JK 08										152.40 165.10	4.500 3.900		13.640 15.320	346.46 389.13	AR AS	AZE AZG	
LE 105JK 09									7.000	177.80	3.500	.0625	16.830	427.48	AT	AZJ	
LE 125JK 01 LE 125JK 02									3.000 3.500	76.20 88.90	46.200 30.300	.8250 .5411	4.171 5.285	105.94 134.24	AJ AK	AS AU	
LE 125JK 03 LE 125JK 04										101.60 114.30	22.500 17.900	.4018 .3197	6.404 7.522	162.66 191.06	AM AN	AY AZB	
LE 125JK 05 LE 125JK 06	1.125	28.58	.125	3.18	59.60	27.035	5.51	2.499		127.00 139.70	14.900 12.700	.2661 .2268	8.630 9.759	219.20 247.88	A0 AR	AZD AZE	SPECIAL ORDER
LE 125JK 07 LE 125JK 08										152.40 165.10	11.100 9.900		10.873 11.964	276.17 303.89	AS AT	AZF AZH	
LE 125JK 09										177.80	8.900		13.077	332.16	AU	AZK	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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

LEE		SIDE		IRE		IMUM		TIAL		REE	SPR			MUM		ICE GR	
STOCK NUMBER	DIAN	IETER	DIAN	IETER	LC	DAD	IEN	SION	LEN	GTH	RA	I E	LEN		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 095K 01 LE 095K 02									3.250 3.500	82.55 88.90	7.280 5.860	.1300 .1046		165.10 191.52	AG AJ	AR AT	
LE 095K 03 LE 095K 04									4.000 4.500	101.60 114.30	4.220 3.300	.0754 .0589	9.600 11.670	243.84 296.42	AL AM	AX AZA	
LE 095K 05 LE 095K 06	1.250	31.75	.095	2.41	26.00	11.794	2.35	1.066	5.000 5.500	127.00 139.70	2.710 2.300	.0484 .0411	13.730 15.780		AN AP	AZC AZD	SPECIAL ORDER
LE 095K 07 LE 095K 08									6.000 6.500	152.40 165.10	1.990 1.760		17.880 19.940		AR AS	AZE AZE	
LE 095K 09 LE 095K 10									7.000 7.500	177.80 190.50	1.570 1.430	.0280 .0255	22.060 24.040		AT AU	AZJ AZK	
LE 115K 01									3.250	82.55	18.060	.3225	5.510	139.95	AN	AW	
LE 115K 02 LE 115K 03									3.500 4.000	88.90 101.60	14.700 10.720	.2625 .1914		159.26 198.12	AN AP	AY AZ	
LE 115K 04 LE 115K 05	1.250	31.75	.115	2.92	45.00	20.412	4.25	1.928	4.500 5.000	114.30 127.00	8.430 6.950	.1505 .1241		236.98 275.84	AR AS	AZB AZC	SPECIAL
LE 115K 06 LE 115K 07									5.500 6.000	139.70 152.40	5.910 5.140	.1055 .0918	12.400 13.930		AU AX	AZE AZF	ORDER
LE 115K 08 LE 115K 09									6.500 7.000	165.10 177.80	4.550 4.080	.0813 .0729	15.460 16.990		AY AZ	AZH AZK	
LE 115K 10									7.500	190.50	3.700	.0661	18.510	470.15	AZA	AZL	
LE 135K 01 LE 135K 02									3.250 3.500	82.55 88.90	40.500 34.400	.7232 .6143		119.38 132.33	AR AS	AZA AZB	
LE 135K 03 LE 135K 04									4.000 4.500	101.60 114.30	25.500 19.700	.4554 .3518		160.27 189.99	AT AU	AZB AZC	
LE 135K 05 LE 135K 06	1.250	31.75	.135	3.43	65.00	29.484	6.20	2.812	5.000 5.500	127.00 139.70	16.400 13.600	.2929 .2429		218.19 249.43	AX AZ	AZC AZF	SPECIAL ORDER
LE 135K 07 LE 135K 08									6.000 6.500	152.40 165.10	11.900 10.600	.2125 .1893	10.940 12.050		AZB AZC	AZG AZH	
LE 135K 09 LE 135K 10									7.000 7.500	177.80 190.50	9.500 8.600		13.190 14.340		AZD AZE	AZJ AZK	
LE 148K 01									3.250	82.55	63.880	1.1408	4.479	113.77	AS	AZB	
LE 148K 02 LE 148K 03									3.500 4.000	88.90 101.60	52.820 39.240	.9433 .7007		126.64 152.43	AT AU	AZB AZC	
LE 148K 04 LE 148K 05	1.250	31.75	.148	3.76	86.50	39.236	8.00	3.629	4.500 5.000	114.30 127.00	31.210 25.910	.5573 .4627	8.030	178.18 203.96		AZF AZG	SPECIAL
LE 148K 06 LE 148K 07										139.70 152.40	22.150 19.340	.3956 .3454		229.72 255.50		AZH AZJ	ORDER
LE 148K 08 LE 148K 09									6.500 7.000	165.10 177.80	17.160 15.430		11.075 12.087		AZE AZF	AZL AZM	
LE 148K 10									7.500	190.50	14.010	.2502	13.103	332.82	AZG	AZN	

SPECIAL INSTRUCTIONS FOR EXTENSION SERIES

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



EXTENSION SPRINGS: STANDARD SERIES (INCH)

LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

	SIDE		RE	MAXI		INIT			REE	SPR		MAXI		PR	ICE GR	OUP
DIAM	FIER	DIAM	EIER	LO	AD	IEN	SION	LEN	GIH	HA	I E			Music Wire	302 Stainless*	316 Stainless
IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	М	S	S316
								4.500 5.000	114.30 127.00	9.000 7.100	.1607 .1268	9.030 10.750	229.36 273.05	AX AY	AZC AZD	
1.500	38.10	.125	3.18	45.00	20.412	4.20	1.905	5.500 6.000	139.70 152.40	5.870 5.000	.1048 .0893			AZA AZB	AZE AZF	SPECIAL
								6.500 7.000	165.10 177.80	4.350 3.860	.0777			AZC AZD	AZH AZJ	ORDER
										3.460 3.140				AZE AZF	AZL AZM	
								4.500	114.30	24.300	.4339	7.131	181.13	AY	AZD	
								5.000 5.500	127.00 139.70	18.700 15.300	.3339 .2732			AZ AZB	AZE AZF	
1.500	38.10	.148	3.76	70.63	32.038	6.70	3.039	6.000 6.500	152.40 165.10	12.900 11.200	.2304			AZC AZD	AZG AZJ	SPECIAL ORDER
								7.000 7.500	177.80 190.50	9.800 8.800	.1750 .1572	13.523	343.48	AZE AZF	AZK AZM	
								_		7.900	.1411			AZG	AZN	
										59.900 46.900	1.0697			AZ AZA	AZG AZH	
1.500	38.10	.177	4.50	120.96	54.867	10.97	4.976	5.500	139.70	38.500	.6875	8.357	212.27	AZC	AZJ	SPECIAL
								6.500	165.10	28.400	.5072	10.373	263.47	AZE	AZM	ORDER
								7.500 8.000	190.50	22.500	.4018	12.388	314.66	AZG AZH	AZP AZQ	
								5.000		15.000	.2679			AZA	AZH	
								5.500 6.000	139.70 152.40	11.500 9.400	.2054			AZC AZD	AZJ AZK	
1.750	44.45	.148	3.76	64.33	29.180	5.79	2.626	6.500 7.000	165.10 177.80	7.900 6.800				AZE AZF	AZM AZN	SPECIAL ORDER
								7.500	190.50	6.000	.1071	17.256	438.30	AZG	AZP	
										4.400			566.52	AZJ	AZR	
											.6536			AZA AZC	AZH AZJ	
1 750	44 45	177	4 50	105 51	47 850	9 50	4 300	6.000	152.40	23.300	.4161	10.121	257.07	AZD	AZK	ODEC
1.700	77.70	.111	4.00	100.01	17.000	5.50	1.000	7.000	177.80	17.100	.3054	12.615	320.42	AZF	AZN	SPECIAL ORDER
								8.000	203.20	13.500	.2411	15.112	383.84	AZH	AZQ	
	1.500 1.500 1.750	1.500 38.10 1.500 38.10 1.500 38.10 1.750 44.45	IN. MM IN. 1.500 38.10 .125 1.500 38.10 .148 1.500 38.10 .177	IN. MM IN. MM 1.500 38.10 .125 3.18 1.500 38.10 .148 3.76 1.500 38.10 .177 4.50 1.750 44.45 .148 3.76	IN. MM IN. MM LB. 1.500 38.10 .125 3.18 45.00 1.500 38.10 .148 3.76 70.63 1.500 38.10 .177 4.50 120.96 1.750 44.45 .148 3.76 64.33	IN. MM IN. MM LB. KG 1.500 38.10 .125 3.18 45.00 20.412 1.500 38.10 .148 3.76 70.63 32.038 1.500 38.10 .177 4.50 120.96 54.867	1.500 38.10 .125 3.18 45.00 20.412 4.20 1.500 38.10 .148 3.76 70.63 32.038 6.70 1.500 38.10 .177 4.50 120.96 54.867 10.97 1.750 44.45 .148 3.76 64.33 29.180 5.79	1.500 38.10 .125 3.18 45.00 20.412 4.20 1.905 1.500 38.10 .148 3.76 70.63 32.038 6.70 3.039 1.500 38.10 .177 4.50 120.96 54.867 10.97 4.976 1.750 44.45 .148 3.76 64.33 29.180 5.79 2.626	1.500	1.500 38.10 .148 3.76 64.33 29.180 4.20 4.	No.	N. N. N. N. N. N. N. N.	1.500 1.500 1.14	N. N. N. N. N. N. N. N.	N. N. N. N. N. N. N. N.	N. MM

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%–90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

75%–90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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

LOOPS AT RANDOM POSITION • Music Wire (Plated), 302 Stainless Steel* (Passivated), or 316 Stainless Steel (Passivated Ultrasonically Cleaned)

LEE		SIDE		RE		MUM	INIT			REE	SPR		MAXI		PR	ICE GR	OUP
STOCK NUMBER	DIAM	ETER	DIAM	IETER	LO	AD	TEN	SION	LEN	GTH	RA	TE	EXTE!		Music Wire	302 Stainless*	316 Stainless
	IN.	MM	IN.	MM	LB.	KG	LB.	KG	IN.	MM	LB/IN.	KG/MM	IN.	MM	M	S	S316
LE 207N 01 LE 207N 02									5.000 5.500	127.00 139.70	80.200 63.200	1.4322 1.1286	6.845 7.841	173.86 199.16	AZB AZD	AZJ AZK	
LE 207N 03 LE 207N 04	1.750	44.45	.207	5.26	162.55	73.733	14.59	6.618	6.000 6.500	152.40 165.10	52.100 44.300	.9304 .7911		224.54 249.94	AZE AZF	AZL AZN	SPECIAL
LE 207N 05 LE 207N 06									7.000 7.500	177.80 190.50	38.600 34.200		10.833 11.826		AZG AZH	AZO AZQ	ORDER
LE 207N 07 LE 207N 08									8.000 9.000	203.20 228.60	30.600 25.400		12.835 14.825		AZJ AZK	AZR AZS	
LE 177P 01									5.500	139.70	24.200	.4322	8.995	228.47	AZD	AZK	
LE 177P 02 LE 177P 03									6.000 6.500	152.40 165.10	18.700 15.300		10.523 12.028		AZE AZF	AZL AZN	
LE 177P 04 LE 177P 05	2.000	50.80	.177	4.50	92.95	42.162	8.37	3.797	7.000 7.500	177.80 190.50	12.900 11.100		13.557 15.120		AZG AZH	AZQ AZQ	SPECIAL ORDER
LE 177P 06 LE 177P 07									8.000 9.000	203.20 228.60	9.800 7.900		16.631 19.706		AZJ AZK	AZR AZS	
LE 177P 08									10.000	254.00	6.600	.1179	22.815	579.50	AZL	AZT	
LE 207P 01 LE 207P 02									5.500 6.000	139.70 152.40	52.500 41.100	.9375 .7340		202.72 232.89	AZE AZF	AZL AZN	
LE 207P 03 LE 207P 04	2.000	50.80	.207	5.26	143.12	64.919	12.88	5.842	6.500 7.000	165.10 177.80	33.800 28.700		10.353 11.538		AZG AZH	AZO AZQ	SPECIAL
LE 207P 05 LE 207P 06									7.500 8.000	190.50 203.20	24.900 22.000		12.731 13.920		AZJ AZK	AZR AZS	ORDER
LE 207P 07 LE 207P 08									9.000 10.000	228.60 254.00	17.900 15.000		16.276 18.683		AZL AZM	AZT AZU	

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833). For Type 316 Stainless, multiply Spring Rate and Initial Tension by 5/6 (.833), Maximum Load and Maximum Extended Length should be reduced approximately 75%–90% that of Type 302 Stainless version. Visit leespring.com for more information regarding any S316 Stainless product calculations.

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



LEE STOCK NUMBER	OUT	SIDE ETER		RE IETER	MAXI	MUM AD	INIT		LOOP POSITION		EE GTH		ING TE	MAXI EXTEI LENG	NDED	PRICE (GROUP 302 Stainless*
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LEM050ZA 01†									I	7.90	0.311	7.980	45.57	9.61	0.378	K	K
LEM050ZA 02 [†]	2.50	.098	.50	.019	16.10	3.62	2.45	.55	I	10.90	0.429	4.980	28.44	13.64	0.537	K	K
LEM050ZA 03 [†]									I	15.40	0.606	3.190	18.22	19.68	0.775	K	K
LEM055ZB 01 [†]									ı	8.80	0.346	8.180	46.71	10.78	0.424	K	K
LEM055ZB 02 [†]	2.80	.110	.55	.021	19.00	4.27	2.79	.63	I	12.10	0.476	5.110	29.18	15.27	0.601	K	K
LEM055ZB 03 [†]									I	17.00	0.669	3.270	18.67	21.96	0.865	К	K
LEM035A 01									R	12.50	0.492	0.387	2.21	23.67	0.932	K	K
LEM035A 02									R	14.00	0.551	0.322	1.84	27.46	1.081	K	K
LEM035A 03									R	15.50	0.610	0.277	1.58	31.24	1.230	K	K
LEM035A 04									R	17.00	0.669	0.242	1.38	35.03	1.379	K	K
LEM035A 05	0.00	440	0.5	04.4	4.00	4.40	0.50	40	R	19.00	0.748	0.208	1.19	39.83	1.568	K	K
LEM035A 06	3.00	.118	.35	.014	4.90	1.10	0.53	.12	R	21.00	0.827	0.182	1.04	44.88	1.767	K	K
LEM035A 07 LEM035A 08									R R	23.00 25.00	0.906 0.984	0.161 0.145	0.92 0.83	50.19 54.97	1.976 2.164	K K	K K
LEM035A 00									R	30.00	1.181	0.143	0.67	67.08	2.641	L	L
LEM035A 10									R	35.00	1.378	0.096	0.55	80.21	3.158	Ĺ	Ĺ
LEM035A 11									R	40.00	1.575	0.084	0.48	91.82	3.615	L	L
LEM063A 01†									1	9.70	0.382	12.100	69.09	11.55	0.455	К	K
LEM063A 02 [†]	3.00	.118	.63	.025	26.20	5.89	4.19	.94	i	13.50	0.531	7.510	42.88	16.46	0.648	K	K
LEM063A 03 [†]									I	19.20	0.756	4.810	27.47	23.82	0.938	К	K
LEM050AB 01 [†]									1	9.50	0.374	2.350	13.42	13.82	0.544	L	L
LEM050AB 02†									i	12.50	0.492	1.470	8.39	19.41	0.764	Ĺ	L
LEM050AB 03 [†]	3.50	.138	.50	.019	12.00	2.70	1.77	.40	I	17.00	0.669	0.940	5.37	27.80	1.094	K	K
LEM050AB 04 [†]									I	24.50	0.965	0.590	3.37	41.80	1.646	K	K
LEM050AB 05 [†]									I	290.00	11.417	0.050	0.29	500.00	19.685	AM	AM
LEM055AB 01 [†]									ı	9.90	0.390	3.630	20.73	13.58	0.535	L	L
LEM055AB 02 [†]	3.50	.138	.55	.021	15.70	3.53	2.38	.54	I	13.20	0.520	2.270	12.96	19.09	0.752	L	L
LEM055AB 03†									I	18.10	0.713	1.450	8.28	27.30	1.075	K	K
LEM055AB 04 [†]									I	26.40	1.039	0.900	5.14	41.10	1.618	K	K
LEM070AB 01 [†]									ı	11.10	0.437	11.100	63.38	13.46	0.530	K	K
LEM070AB 02 [†]	3.50	.138	.70	.027	30.70	6.90	4.47	1.00	ı	15.30		6.950	39.69	19.08	0.751	K	K
LEM070AB 03 [†]									I	21.60		4.440	25.35	27.50	1.083	K	K
LEM080AC 01 [†]									I	12.60	0.496	12.700	72.52	15.26	0.601	К	K
LEM080AC 02 [†]	4.00	.157	.80	.031	39.90	8.97	5.96	1.34	I	17.40		8.000	45.68	21.66	0.853	J	J
LEM080AC 03 [†]									I	24.60	0.969	5.100	29.12	31.26	1.231	J	J

R = Loops at Random Position \bullet I = Loops at Inline Position

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 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		SIDE		RE IETER		MUM AD	INIT	TAL	LOOP POSITION		EE GTH	SPF RA	ING TE	MAXI EXTEI LEN		PRICE Music Wire	GROUP 302 Stainless
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LEM045B 01 LEM045B 02									R R	15.50 17.00	0.610 0.669	0.366 0.306	2.09 1.75	32.51 37.31	1.280 1.469	J	J J
LEM045B 03 LEM045B 04									R R	19.00 21.00	0.748 0.827	0.252 0.215	1.44 1.23	43.64 49.96	1.718 1.967	J	J
LEM045B 05 LEM045B 06									R R	23.00 25.00	0.906 0.984	0.187 0.166	1.07 0.95	56.29 62.33	2.216 2.454	J	J
LEM045B 07 LEM045B 08	4.50	.177	.45	.018	6.85	1.54	.62	.14	R R	30.00 35.00	1.181 1.378	0.128 0.105	0.73 0.60	78.77 94.18	3.101 3.708	J	J
LEM045B 09 LEM045B 10									R R	40.00 45.00	1.575 1.772	0.089 0.077	0.51 0.44	109.86 125.78	4.325 4.952	K K	K K
LEM045B 11 LEM045B 12									R R	50.00 55.00	1.969 2.165	0.068 0.061	0.39 0.35	141.20 156.59	5.559 6.165	K	K
LEM045B 13									R	60.00	2.362	0.054	0.31	174.80	6.882	L	L
LEM060B 01 LEM060B 02									R R	15.50 17.00	0.610 0.669	1.632 1.384	9.32 7.90	23.88 26.90	0.940 1.059	J	J
LEM060B 03 LEM060B 04									R R	19.00 21.00	0.748 0.827	1.149 0.982	6.56 5.61	30.94 34.98	1.218 1.377	J	J
LEM060B 05 LEM060B 06									R R	23.00 25.00	0.906 0.984	0.858 0.762	4.90 4.35	39.01 43.03	1.536 1.694	J	J
LEM060B 07 LEM060B 08	4.50	.177	.60	.023	15.70	3.53	1.87	.42	R R	30.00 35.00	1.181 1.378	0.702 0.594 0.487	3.39 2.78	53.37 63.45	2.101 2.498	J	J
LEM060B 09									R R	40.00	1.575	0.413	2.36	73.53 83.62	2.496 2.895 3.292	J	J
LEM060B 10 LEM060B 11									R R	45.00 50.00	1.772	0.359	2.05 1.81 1.62	93.70	3.689 4.085	J	J
LEM060B 12 LEM060B 13									R	55.00 60.00	2.165	0.284	1.47	103.76 113.84	4.482	J	J
LEM063B 01 [†]	4.50	177	.63	.025	10.20	4.11	0.61	.59	I I	12.10 15.90	0.476 0.626	2.770	15.82	17.75	0.699 0.982	K	K
LEM063B 02 [†] LEM063B 03 [†]	4.50	.177	.03	.020	18.30	4.11	2.61	.59	I I	21.60 31.00	0.850	1.730	9.88	24.94 35.70	1.406	J	J
LEM063B 04 [†]									I		1.220	0.700	4.00	53.60	2.110	J	J
LEM090B 01 [†] LEM090B 02 [†]	4.50	.177	.90	.035	49.70	11.17	7.45	1.67	I	14.20 19.60	0.559	14.300 8.960	81.66 51.16	17.15 24.32	0.675	K J	K J
LEM090B 03 [†]									I	27.70	1.091	5.730	32.72	35.08	1.381	J	J
LEM070BA 01 [†] LEM070BA 02 [†]									I	13.50 17.70	0.531 0.697	3.070 1.920	17.53 10.96	19.75 27.70	0.778	K	K
LEM070BA 03 [†]	5.00	.197	.70	.027	22.60	5.08	3.39	.76	İ	24.00	0.945	1.230	7.02	39.60	1.559	J	J
LEM070BA 04 [†]									I	34.50	1.358	0.770	4.40	59.50	2.343	J	J
LEM100BA 01 [†] LEM100BA 02 [†]	5.00	.197	1.00	.039	60.80	13.67	7.52	1.69	I I	15.80 21.80	0.622 0.858	15.900 9.900	90.79 56.53	19.05 27.00	0.750 1.063	K	K
LEM100BA 03†									I	30.80	1.213	6.370	36.37	38.90	1.531	J	J

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833).

*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.
† Indicates DIN Extension Springs meeting the design parameters outlined in Standard DIN 2097.

This case of the second of the second
LEE STOCK NUMBER		SIDE ETER		RE IETER		IMUM AD	INIT		LOOP POSITION		EE GTH		RING	MAXI EXTE LEN		PRICE (GROUP 302 Stainless*
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LEM050BB 01 [†]									I	12.70	0.500	0.510	2.91	25.80	1.016	K	K
LEM050BB 02 [†]									I	15.70	0.618	0.310	1.77	36.60	1.441	K	K
LEM050BB 03 [†]	5.50	.217	.50	.019	7.80	1.75	1.02	.23	Į.	20.20	0.795	0.210	1.20	52.90	2.083	J	J
LEM050BB 04 [†]									<u> </u>	27.70	1.091	0.130	0.74	80.00	3.150	J	J
LEM050BB 05 [†]									I	37.70	1.484	0.090	0.51	116.10	4.571	K	K
LEM080BB 01 [†]									I	15.00	0.591	4.000	22.84	21.40	0.843	K	K
LEM080BB 02 [†]									I	19.80	0.780	2.500	14.28	30.00	1.181	K	K
LEM080BB 03 [†]	5.50	.217	.80	.031	30.20	6.79	4.79	1.08	!	27.00	1.063	1.600	9.14	43.00	1.693	J	J
LEM080BB 04 [†]									<u> </u>	39.00	1.535	1.000	5.71	64.60	2.543	J	J
LEM080BB 05 [†]									I	290.00	11.417	0.110	0.63	515.00	20.276	AP	AS
LEM110BB 01 [†]									I	17.40	0.685	17.500	99.93	20.94	0.824	K	K
LEM110BB 02 [†]	5.50	.217	1.10	.043	72.80	16.37	10.77	2.42	I	24.00	0.945	11.000	62.81	29.66	1.168	K	K
LEM110BB 03 [†]									I	33.90	1.335	7.000	39.97	42.74	1.683	K	K
LEM055BC 01 [†]									I	13.90	0.547	0.580	3.31	28.00	1.102	K	K
LEM055BC 02 [†]									1	17.20	0.677	0.360	2.06	39.70	1.563	K	K
LEM055BC 03 [†]	6.00	.236	.55	.021	9.50	2.14	1.09	.25	I	22.10	0.870	0.230	1.31	57.20	2.252	J	J
LEM055BC 04 [†]									I	30.40	1.197	0.150	0.86	86.60	3.409	K	K
LEM055BC 05 [†]									I	41.40	1.630	0.110	0.63	125.70	4.949	K	K
LEM120BC 01 [†]									I	19.00	0.748	19.100	109.06	22.80	0.898	K	K
LEM120BC 02 [†]	6.00	.236	1.20	.047	85.30	19.18	12.63	2.84	I	26.20	1.031	12.000	68.52	32.28	1.271	K	K
LEM120BC 03 [†]									I	37.00	1.457	7.630	43.57	46.50	1.831	L	L
LEM055C 01									R	15.50	0.610	0.602	3.44	28.70	1.130	J	J
LEM055C 02									R	19.00	0.748	0.340	1.94	42.37	1.668	J	J
LEM055C 03									R	22.00	0.866	0.247	1.41	54.25	2.136	J	J
LEM055C 04									R	25.00	0.984	0.194	1.11	65.89	2.594	J	J
LEM055C 05 LEM055C 06	6.30	.248	.55	.021	8.80	1.98	0.85	0.19	R R	30.00 35.00	1.181 1.378	0.144 0.114	0.82 0.65	85.37 104.85	3.361 4.128	J K	J K
LEM055C 07									R	40.00	1.575	0.095	0.54	124.08	4.885	K	K
LEM055C 08									R	45.00	1.772	0.081	0.46	143.81	5.662	K	K
LEM055C 09									R	50.00	1.969	0.070	0.40	163.55	6.439	K	K
LEM055C 10									R	55.00	2.165	0.061	0.35	184.79	7.275	K	K
LEM055C 11									R	60.00	2.362	0.056	0.32	201.98	7.952	K	K
LEM055C 12									R	65.00	2.559	0.051	0.29	221.72	8.729	K	K

R = Loops at Random Position • I = Loops at Inline Position

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 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	SIDE ETER		RE IETER	MAXI LO	MUM AD	INIT	FIAL SION	LOOP POSITION	FR LEN	EE GTH		RING	MAXI EXTEI LENG	NDED	PRICE Music Wire	GROUP 302 Stainless
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LEM075C 01 LEM075C 02									R R	15.50 19.00	0.610 0.748	2.786 1.658	15.91 9.47	21.59 29.41	0.850 1.158	J	J
LEM075C 03 LEM075C 04									R R	22.00 25.00	0.866 0.984	1.231 0.979	7.03 5.59	35.97 42.52	1.416 1.674	J J	J
LEM075C 05 LEM075C 06	6.30	.248	.75	.029	19.60	4.41	2.45	.55	R R	30.00 35.00	1.181 1.378	0.730 0.581	4.17 3.32	53.62 64.47	2.111 2.538	J J	J
LEM075C 07 LEM075C 08									R R	40.00 45.00	1.575 1.772	0.483 0.415	2.76 2.37	75.57 86.41	2.975 3.402	K K	K K
LEM075C 09 LEM075C 10									R R	50.00 55.00	1.969 2.165	0.363 0.322	2.07 1.84	97.26 108.33	3.829 4.265	K K	K K
LEM075C 11 LEM075C 12									R R	60.00 65.00	2.362 2.559	0.289 0.263	1.65 1.50	119.43 130.28	4.702 5.129	K K	K K
LEM075C 13									R	70.00	2.756	0.240	1.37	141.58	5.574	К	К
LEM080C 01 LEM080C 02									R R	15.50 19.00	0.610 0.748	3.842 2.313	21.94 13.21	21.08 28.14	0.830 1.108	J	J
LEM080C 03 LEM080C 04									R R	22.00 25.00	0.866 0.984	1.725 1.377	9.85 7.86	34.44 40.49	1.356 1.594	J J	J
LEM080C 05 LEM080C 06									R R	30.00 35.00	1.181 1.378	1.028 0.821	5.87 4.69	50.57 60.91	1.991 2.398	J	J
LEM080C 07 LEM080C 08	6.30	.248	.80	.031	24.50	5.51	3.25	.73	R R	40.00 45.00	1.575 1.772	0.683 0.585	3.90 3.34	71.25 81.33	2.805 3.202	J	J
LEM080C 09 LEM080C 10									R R	50.00 55.00	1.969 2.165	0.511 0.455	2.92 2.60	91.67 101.73	3.609 4.005	J K	J K
LEM080C 11 LEM080C 12									R R	60.00 65.00	2.362 2.559	0.408 0.371	2.33 2.12	112.06 122.15	4.412 4.809	K K	K K
LEM080C 13 LEM080C 14									R R	70.00 75.00	2.756 2.953	0.340 0.313	1.94 1.79	132.49 142.82	5.216 5.623	K K	K K
LEM090C 01 [†]									I	17.10	0.673	4.230	24.15	24.53	0.966	К	K
LEM090C 02 [†] LEM090C 03 [†]	6.30	.248	.90	.035	37.10	8.34	5.58	1.25	I I	22.50 30.60	0.886 1.205	2.650 1.700	15.13 9.71	34.40 49.20	1.354 1.937	J J	J
LEM090C 04 [†]									I	44.10	1.736	1.060	6.05	73.80	2.906	K	K
LEM063CA 01 [†] LEM063CA 02 [†]									l I	16.10 19.90	0.634 0.783	0.620 0.390	3.54 2.23	32.70 46.50	1.287 1.831	K J	K J
LEM063CA 03 [†] LEM063CA 04 [†]	7.00	.276	.63	.025	12.20	2.74	1.67	.38	l I	25.60 35.00	1.008 1.378	0.250 0.160	1.43 0.91	67.20 101.50	2.646 3.996	J J	J
LEM063CA 05 [†]									I	47.60	1.874	0.110	0.63	147.30	5.799	К	K
LEM100CA 01 [†] LEM100CA 02 [†]									I I	19.00 25.00	0.748 0.984	4.710 2.940	26.89 16.79	27.17 38.10	1.070 1.500	J	J
LEM100CA 03 [†] LEM100CA 04 [†]		.276	1.00	.039	45.30	10.18	5.70	1.28	I I	34.00 49.00	1.339 1.929	1.830 1.180	10.45 6.74	54.40 81.70	2.142 3.217	J K	J K

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 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		SIDE ETER		RE IETER	MAXI LO	MUM AD	INIT	TAL	LOOP POSITION		EE GTH		RING	MAXI EXTE LEN		PRICE (GROUP 302 Stainless*
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LEM140CA 01 [†] LEM140CA 02 [†]	7.00	.276	1.40	.055	114.00	25.63	16.88	3.79	I	22.10 30.50	0.870 1.201	22.300 13.900	127.34 79.37	26.46 37.48	1.042 1.476	K K	K
LEM140CA 03 [†]									I	43.10	1.697	8.910	50.88	54.00	2.126	L	L
LEM070CB 01 [†] LEM070CB 02 [†]									I	17.50 21.70	0.689 0.854	0.780 0.490	4.45 2.80	34.40 48.70	1.354 1.917	K J	K
LEM070CB 03 [†] LEM070CB 04 [†]	7.50	.295	.70	.027	15.40	3.46	2.18	.49	I	28.00 38.50	1.102 1.516	0.310 0.200	1.77 1.14	70.20 106.00	2.764 4.173	J J	J
LEM070CB 05 [†]									I	52.50	2.067	0.130	0.74	153.50	6.043	K	K
LEM110CB 01 [†] LEM110CB 02 [†]	7.50	.295	1.10	.043	55.50	12.48	8.25	1.85	I	20.60 27.20	0.811 1.071	5.690 3.550	32.49 20.27	28.90 40.50	1.138 1.594	K K	K K
LEM110CB 03 [†] LEM110CB 04 [†]									I	37.10 53.60	1.461 2.110	2.280 1.420	13.02 8.11	57.90 86.80	2.280 3.417	K	K
LEM075CD 01									R	25.00	0.984	0.573	3.27	51.16	2.014	G	G
LEM075CD 02 LEM075CD 03									R R	30.00 35.00	1.181	0.396	2.26	68.10 84.53	2.681	G	G
LEM075CD 04 LEM075CD 05	8.00	.315	.75	.029	16.70	3.75	1.65	.37	R R	40.00 45.00	1.575	0.245 0.207	1.40 1.18	101.22 117.65	3.985 4.632	G	G
LEM075CD 06 LEM075CD 07	-								R R	50.00 55.00	1.969 2.165	0.177 0.156	1.01	135.10 151.51	5.319 5.965	K	K
LEM075CD 08 LEM075CD 09	-								R R	60.00 65.00	2.362 2.559	0.138 0.126	0.79 0.72	168.71 184.12	6.642 7.249	K K	K
LEM160CD 01 [†]									ı	25.30	0.996	25.400	145.04	30.18	1.188	К	К
LEM160CD 02 [†] LEM160CD 03 [†]	8.00	.315	1.60	.063	146.00	32.82	21.81	4.90	I	34.90 49.30	1.374 1.941	15.900 10.200	90.79 58.24	42.71 61.50	1.681 2.421	K L	K M
LEM120CE 01 [†]									ı	23.00	0.906	5.430	31.01	32.85	1.293	J	J
LEM120CE 02 [†] LEM120CE 03 [†]	8.50	.335	1.20	.047	62.80	14.12	9.22	2.07	I	30.20 41.00	1.189 1.614	3.390 2.170	19.36 12.39	46.00 65.60	1.811 2.583	J J	J
LEM120CE 04 [†] LEM120CE 05 [†]									I	59.00 290.00	2.323 11.417	1.350 0.240	7.71 1.37	98.60 515.00	3.882 20.276	L AO	M AP
LEM080CF 01 [†]									ı	20.60	0.811	0.760	4.34	42.00	1.654	J	J
LEM080CF 02 [†] LEM080CF 03 [†]	9.00	.354	.80	.031	19.00	4.27	2.73	.61	l	25.40 32.60	1.000 1.283	0.470 0.300	2.68 1.71	59.70 86.10	2.350 3.390	G G	G G
LEM080CF 04 [†] LEM080CF 05 [†]									l I	44.60 60.60	1.756 2.386	0.190 0.130	1.08 0.74	130.20 188.60	5.126 7.425	G G	G G
LEM180CF 01 [†]									I	28.40	1.118	28.600		33.77	1.330	L	М
LEM180CF 02 [†] LEM180CF 03 [†]	9.00	.354	1.80	.071	180.00	40.47	26.47	5.95	l	39.20 55.40	1.543 2.181	17.800 11.500	101.64 65.67	47.79 68.80	1.881 2.709	L M	M N

R = Loops at Random Position • I = Loops at Inline Position

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 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		SIDE ETER		RE ETER	MAXI LO		INIT		LOOP POSITION		EE GTH		RING TE		MUM NDED GTH	PRICE Music Wire	GROUP 302 Stainless
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LEM095D 01 LEM095D 02									R R	19.00 22.00	0.748 0.866	4.492 2.187	25.65 12.49	24.08 32.41	0.948 1.276	G G	G G
LEM095D 03 LEM095D 04									R R	25.00 30.00	0.984 1.181	1.447 0.925	8.26 5.28	40.74 54.64	1.604 2.151	G G	G G
LEM095D 05 LEM095D 06	9.50	.374	.95	.037	26.00	5.84	3.15	.71	R R	35.00 40.00	1.378 1.575	0.680 0.536	3.88 3.06	68.53 82.68	2.698 3.255	G J	G J
LEM095D 07 LEM095D 08									R R	45.00 50.00	1.772 1.969	0.443 0.378	2.53 2.16	96.57 110.46	3.802 4.349	J K	J K
LEM095D 09 LEM095D 10									R R	55.00 60.00	2.165 2.362	0.329 0.292	1.88 1.67	124.33 137.97	4.895 5.432	K	L L
LEM095D 11 LEM095D 12									R R	65.00 70.00	2.559 2.756	0.263 0.238	1.50 1.36	151.87 165.76	5.979 6.526	K	L
LEM120D 01									R	25.00	0.984	4.686	26.76	35.15	1.384	G	G
LEM120D 02 LEM120D 03	-								R R	30.00 35.00	1.181	3.082 2.296	17.60 13.11	45.24 55.58	1.781	G	G
LEM120D 04 LEM120D 05									R R	40.00 45.00	1.575	1.828 1.520	10.44	65.91 76.00	2.595 2.992	G	G
LEM120D 06 LEM120D 07	9.50	.374	1.20	.047	54.00	12.14	6.85	1.54	R R	50.00 55.00	1.969	1.301 1.137	7.43 6.49	86.33 96.39	3.399 3.795	J K	K
LEM120D 07 LEM120D 08 LEM120D 09									R R	60.00 70.00	2.362 2.756	1.009	5.76 4.71	106.73 127.15	4.202 5.006	L	M
LEM120D 10 LEM120D 11	-								R R	80.00 90.00	3.150 3.543	0.697 0.602	3.98 3.44	147.57 168.22	5.810 6.623	L	M
LEM120D 12									R	100.00	3.937	0.532	3.04	188.65	7.427 8.638	M	N P
LEM120D 13									R	115.00	4.528	0.452	2.58	219.41		N	
LEM150D 01 LEM150D 02									R	25.00 30.00	0.984	9.893	83.39 56.49	30.58	1.204	L	M
LEM150D 03 LEM150D 04									R	35.00 40.00	1.378	7.480 6.014	42.71 34.34	46.18	1.818	L	M
LEM150D 05 LEM150D 06	9.50	.374	1.50	.059	98.00	22.05	14.70	3.30	R R	45.00 50.00	1.772 1.969	5.028 4.320	28.71	61.52 69.32	2.422	L	M
LEM150D 07 LEM150D 08									R R	55.00 60.00	2.165 2.362	3.786 3.370	21.62 19.24	77.09 84.63	3.035	M P	N R
LEM150D 09 LEM150D 10	-								R R	70.00	2.756 3.150	2.764	15.78 13.37	100.23 115.57	3.946 4.550	P R	R
LEM090DB 01 [†]									I	23.00	0.906	0.880	5.02	46.10	1.815	K	L
LEM090DB 02 [†] LEM090DB 03 [†]	10.00	.394	.90	.035	24.00	5.40	3.46	.78	I	28.40 36.50	1.118	0.550 0.350	3.14 2.00	65.30 94.10	2.571 3.705	K L	L M
LEM090DB 04 [†] LEM090DB 05 [†]									I	50.00 68.00	1.969 2.677	0.230 0.150	1.31 0.86	142.20 206.00	5.598 8.110	P R	R

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833).

*Note: Type 302 may be substituted with Type 304 at Lee Spring's discretion.
† Indicates DIN Extension Springs meeting the design parameters outlined in Standard DIN 2097.

LEE STOCK NUMBER	OUT	SIDE ETER		RE ETER	MAXI		INIT TENS		LOOP POSITION		REE GTH		RING	MAXII EXTE	NDED	PRICE (GROUP 302 Stainless*
NOMBER	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LEM140DB 01 [†] LEM140DB 02 [†]									l I	26.90 35.30	1.059 1.390	6.140 3.830	35.06 21.87	38.50 53.80	1.516 2.118	L L	M
LEM140DB 03 [†] LEM140DB 04 [†]	10.00	.394	1.40	.055	83.60	18.79	12.66	2.85	l I	47.90 68.90	1.886 2.713	2.460 1.540	14.05 8.79	76.80 115.10	3.024 4.531	M R	N S
LEM140DB 05 [†]									I	290.00	11.417	0.320	1.83	510.00	20.079	A0	AP
LEM200DB 01 [†] LEM200DB 02 [†]	10.00	.394	2.00	.079	220.00	49.46	32.94	7.41	I I	31.60 43.60	1.244 1.717	31.800 19.900	181.58 113.63	37.46 52.98	1.475 2.086	M M	N N
LEM200DB 03 [†]									I	61.60	2.425	12.800	73.09	76.30	3.004	N	S
LEM100DE 01 [†] LEM100DE 02 [†]									I I	25.40 31.40	1.000 1.236	1.020 0.640	5.82 3.65	50.20 71.00	1.976 2.795	K K	L L
LEM100DE 03 [†] LEM100DE 04 [†]	11.00	.433	1.00	.039	29.60	6.65	4.18	.94	I I	40.40 55.40	1.591 2.181	0.410 0.260	2.34 1.48	102.30 154.40	4.028 6.079	N P	P R
LEM100DE 05 [†]									I	75.40	2.969	0.170	0.97	224.40	8.835	S	T
LEM160DE 01 [†] LEM160DE 02 [†]	11.00	.433	1.60	.063	111.00	24.95	16.91	3.80	I I	30.10 39.70	1.185 1.563	8.040 5.020	45.91 28.66	41.80 58.40	1.646 2.299	L	M M
LEM160DE 03 [†] LEM160DE 04 [†]									I I	54.10 78.10	2.130 3.075	3.220 2.010	18.39 11.48	83.40 124.90	3.283 4.917	R T	S U
LEM110DF 01 [†]									ı	27.80	1.094	1.150	6.57	54.20	2.134	К	L
LEM110DF 02 [†] LEM110DF 03 [†]	12.00	.472	1.10	.043	35.80	8.05	5.26	1.18	I I	34.40 44.30	1.354 1.744	0.720 0.460	4.11 2.63	76.70 110.40	3.020 4.346	K L	L M
LEM110DF 04 [†] LEM110DF 05 [†]									I I	60.80 82.80	2.394 3.260	0.280 0.200	1.60 1.14	166.80 241.80	6.567 9.520	N P	P R
LEM180DF 01 [†]									I	33.20	1.307	10.100	57.67	45.10	1.776	N	Р
LEM180DF 02 [†] LEM180DF 03 [†]	12.00	.472	1.80	.071	141.00	31.70	21.43	4.82	l I	44.00 60.20	1.732 2.370	6.280 4.020	35.86 22.95	63.00 89.90	2.480 3.539	N N	P P
LEM180DF 04 [†] LEM180DF 05 [†]									I I	87.20 290.00	3.433 11.417	2.520 0.680	14.39 3.88	134.80 465.00	5.307 18.307	T AR	Y
LEM120E 01									R	30.00	1.181	2.074	11.84	47.02	1.851	К	L
LEM120E 02 LEM120E 03									R R	40.00 50.00	1.575 1.969	0.958 0.623	5.47 3.56	76.84 106.65	3.025 4.199	K L	L M
LEM120E 04 LEM120E 05	12.50	492	1.20	.047	39.20	8.82	3.90	.88	R R	55.00 60.00	2.165 2.362	0.531 0.462	3.03 2.64	121.54 136.45	4.785 5.372	L N	M P
LEM120E 06 LEM120E 07	12.00		1.20	.017	00.20	0.02	0.00	.00	R R	65.00 70.00	2.559 2.756	0.410 0.366	2.34 2.09	151.10 166.52	5.949 6.556	N N	P
LEM120E 08 LEM120E 09									R R	80.00 90.00	3.150 3.543	0.305 0.259	1.74 1.48	195.83 226.14	7.710 8.903	N P	P R
LEM120E 10									R	100.00	3.937	0.228	1.30	255.19		P	R

R = Loops at Random Position • I = Loops at Inline Position

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833).

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

GS
^
FREE LENGTH —

LEE STOCK NUMBER	OUTS		WI		MAXII LO		INITI TENS		LOOP POSITION		EE GTH		RING		MUM NDED GTH	PRICE (GROUP 302 Stainless
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	М	S
LEM160E 01 LEM160E 02									R R	30.00 35.00	1.181 1.378	8.543 5.657	48.78 32.30	38.89 48.46	1.531 1.908	L L	M M
LEM160E 03 LEM160E 04									R R	40.00 45.00	1.575 1.772	4.228 3.377	24.14 19.28	58.04 67.61	2.285 2.662	L L	M M
LEM160E 05 LEM160E 06									R R	50.00 55.00	1.969 2.165	2.809 2.406	16.04 13.74	77.19 86.74	3.039 3.415	L L	M R
LEM160E 07 LEM160E 08	12.50	.492	1.60	.063	88.25	19.84	11.80	2.65	R R	60.00 65.00	2.362 2.559	2.103 1.869	12.01 10.67	96.32 105.89	3.792 4.169	L M	R R
LEM160E 09 LEM160E 10									R R	70.00 80.00	2.756 3.150	1.681 1.399	9.60 7.99	115.47 134.62	4.546 5.300	P R	S T
LEM160E 11 LEM160E 12									R R	90.00 100.00	3.543 3.937	1.200 1.049	6.85 5.99	153.75 172.90	6.053 6.807	R S	W X
LEM160E 13									R	115.00	4.528	0.883	5.04	201.63	7.938	T	Z
LEM120EB 01 [†] LEM120EB 02 [†]									I	30.20 37.40	1.189 1.472	1.280 0.800	7.31 4.57	58.10 82.10	2.287 3.232	L L	M
LEM120EB 03 [†] LEM120EB 04 [†]	13.00	.512	1.20	.047	42.20	9.49	6.56	1.47	I	48.20 66.20	1.898 2.606	0.510 0.320	2.91 1.83	118.00 178.20	4.646 7.016	L M	M P
LEM120EB 05 [†]									I	90.20	3.551	0.210	1.20	258.20	10.165	Р	R
LEM200EC 01 [†] LEM200EC 02 [†]	14.00	.551	2.00	.079	164.00	36.87	25.25	5.68	I I	38.00 50.00	1.496 1.969	9.420 5.880	53.79 33.58	52.70 73.60	2.075 2.898	N N	T T
LEM200EC 03 [†] LEM200EC 04 [†]									I	68.00 98.00	2.677 3.858	3.770 2.350	21.53 13.42	104.90 157.00	4.130 6.181	P T	X AC
LEM140ED 01†									ı	34.90	1.374	1.550	8.85	66.10	2.602	М	N
LEM140ED 02 [†] LEM140ED 03 [†]	15.00	.591	1.40	.055	57.10	12.84	8.50	1.91	I	43.30 55.90	1.705 2.201	0.970 0.620	5.54 3.54	93.30 134.00	3.673 5.276	M M	N N
LEM140ED 04 [†] LEM140ED 05 [†]									I	76.90 105.00	3.028 4.134	0.390 0.260	2.23 1.48	201.90	7.949 11.496	R T	U Z
LEM160FC 01 [†]									ı	39.70	1.563	1.820	10.39	74.00	2.913	N	R
LEM160FC 02 [†] LEM160FC 03 [†]	17.00	.669	1.60	.063	74.00	16.64	11.62	2.61	I	49.30 63.70	1.941 2.508	1.140 0.730	6.51 4.17	104.10 149.30	4.098 5.878	N P	R
LEM160FC 04 [†] LEM160FC 05 [†]	.7.00	.000	7.00	.000	, 1.00	. 0.0 1	71.02		l I	87.70 120.00	3.453 4.724	0.460 0.300	2.63	224.70 325.00	8.846 12.795	S	Z AE

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833).

 ${}^{\star}\text{Note:}$ Type 302 may be substituted with Type 304 at Lee Spring's discretion.

LEE	OUTS		WIF		MAXIN		INIT		LOOP	FR			RING		MUM	PRICE	GROUP
STOCK NUMBER	DIAME	ETER	DIAMI	ETER	LOA	AD	TENS	SION	POSITION	LEN	GTH	R/	ATE	EXTEI LEN		Music Wire	302 Stainless
	MM	IN.	MM	IN.	N	LB.	N	LB.		MM	IN.	N/MM	LB/IN.	MM	IN.	M	S
LEM160G 01 LEM160G 02									R R	50.00 55.00	1.969 2.165	1.224 0.944	6.99 5.39	92.18 109.60	3.629 4.315	N P	S U
LEM160G 03 LEM160G 04									R R	60.00 65.00	2.362 2.559	0.767 0.648	4.38 3.70	127.05 144.50	5.002 5.689	P P	W
LEM160G 05 LEM160G 06	19.00	.748	1.60	.063	56.90	12.79	5.40	1.21	R R	70.00 80.00	2.756 3.150	0.559 0.440	3.19 2.51	162.20 197.10	6.386 7.760	R R	X Z
LEM160G 07 LEM160G 08									R R	90.00 100.00	3.543 3.937	0.363 0.308	2.07 1.76	231.98 267.13	9.133 10.517	T U	AC AD
LEM160G 09 LEM160G 10									R R	115.00 130.00	4.528 5.118	0.252 0.212	1.44 1.21	319.23 373.08	12.568 14.688	W Y	AJ AU
LEM160G 11									R	145.00	5.709	0.184	1.05	425.17	16.739	Y	AU
LEM180GH 01 [†] LEM180GH 02 [†]									l I	46.00 56.80	1.811 2.236	1.780 1.110	10.16 6.34	87.90 123.80	3.461 4.874	P P	T W
LEM180GH 03 [†] LEM180GH 04 [†]	20.00	.787	1.80	.071	87.00	19.56	13.05	2.93	l I	73.00 100.00	2.874 3.937	0.710 0.440	4.05 2.51	178.00 267.00	7.008 10.512	S W	AA AJ
LEM180GH 05 [†]									I	136.00	5.354	0.290	1.66	387.00	15.236	Z	AM
LEM200HB 01 [†] LEM200HB 02 [†]									l I	50.80 62.80	2.000 2.472	2.030 1.270	11.59 7.25	95.50 134.30	3.760 5.287	Y Y	AK AK
LEM200HB 03 [†] LEM200HB 04 [†]	22.00	.866	2.00	.079	107.00	24.05	16.11	3.62	I	80.80 111.00	3.181 4.370	0.810 0.510	4.63 2.91	192.80 290.00	7.591 11.417	Z AA	AL AM
LEM200HB 05 [†]									I	151.00	5.945	0.340	1.94	419.00	16.496	AC	AP

R = Loops at Random Position • I = Loops at Inline Position

SPECIAL INSTRUCTIONS FOR EXTENSION 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, Maximum Load and Initial Tension are for Music Wire. For Type 302 Stainless, multiply figures shown by 5/6 (.833).

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

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

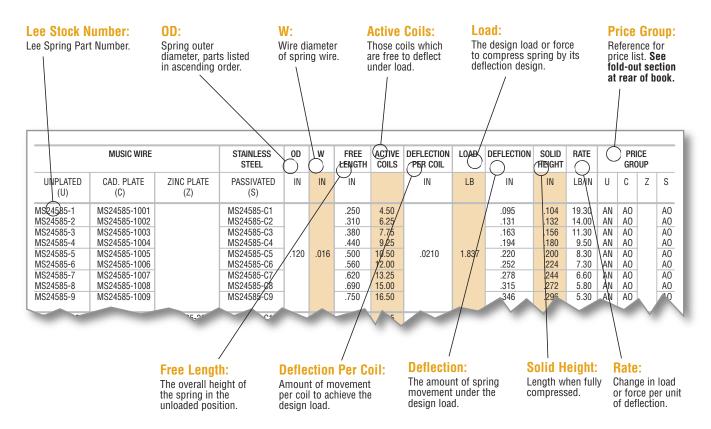
These products are part of the United States Defense Standard. They are used to help achieve standardization objectives set by the U.S. Department of Defense. They are known interchangeably as "military standards", "MIL-SPEC", "MIL-STD", or "MilSpecs." These high precision designs meet stringent technical 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.
- 2. 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	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-1 MS24586-2 MS24586-3 MS24586-4 MS24586-5	MS24586-501 MS24586-502 MS24586-503 MS24586-504 MS24586-505		MS24586-C1 MS24586-C2 MS24586-C3 MS24586-C4 MS24586-C5	.120	.016	1.000 1.125 1.250 1.375 1.500	50.5 58.5 66.0 74.0 82.0	.0161	1.6	.2	1.81 2.07 2.31 2.57 2.82	1.74 1.49 1.32 1.18 1.06	AP AP AR AR AR	AR AR AS AS		AR AR AS AS
MS24586-6 MS24586-7 MS24586-8 MS24586-9 MS24586-10 MS24586-11 MS24586-12 MS24586-13 MS24586-14	MS24586-506 MS24586-507 MS24586-508 MS24586-509 MS24586-510 MS24586-511 MS24586-512 MS24586-513 MS24586-514	MS24586-1006 MS24586-1007 MS24586-1008 MS24586-1009 MS24586-1010 MS24586-1011 MS24586-1012 MS24586-1013	MS24586-C6 MS24586-C7 MS24586-C8 MS24586-C9 MS24586-C10 MS24586-C11 MS24586-C12 MS24586-C13 MS24586-C14	.120	.018	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000	45.5 52.0 59.0 66.5 73.0 80.0 87.0 94.0	.0133	2.2	.2	1.60 1.81 2.03 2.25 2.47 2.69 2.90 3.12 3.34	3.33 2.89 2.55 2.28 2.06 1.88 1.72 1.60	AR AR AR AR AR AR AR	AS AS AS AS AS AS AS	AR AR AR AR AR AR AR AR	AS AS AS AS AS AS
MS24586-15 MS24586-16 MS24586-17 MS24586-18 MS24586-19 MS24586-20 MS24586-21 MS24586-22 MS24586-23	MS24586-515 MS24586-516 MS24586-517 MS24586-519 MS24586-519 MS24586-520 MS24586-521 MS24586-522 MS24586-523		MS24586-C15 MS24586-C16 MS24586-C17 MS24586-C18 MS24586-C19 MS24586-C20 MS24586-C21 MS24586-C22 MS24586-C23	.120	.020	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000	41.0 47.0 53.5 60.0 66.0 72.5 78.5 84.5 91.0	.0111	3.0	.3	1.45 1.64 1.84 2.04 2.23 2.43 2.62 2.81 3.01	6.00 5.24 4.58 4.06 3.70 3.35 3.10 2.89 2.67	AP AP AP AP AP AR AR AR	AP AP AP AP AP AS AS		AR AR AR AR AR AS AS
MS24586-24 MS24586-25 MS24586-26 MS24586-27 MS24586-28 MS24586-30 MS24586-30 MS24586-31 MS24586-33 MS24586-33 MS24586-34 MS24586-35	MS24586-524 MS24586-525 MS24586-526 MS24586-527 MS24586-527 MS24586-529 MS24586-531 MS24586-531 MS24586-533 MS24586-534 MS24586-534 MS24586-535		MS24586-C24 MS24586-C25 MS24586-C26 MS24586-C27 MS24586-C29 MS24586-C29 MS24586-C31 MS24586-C31 MS24586-C33 MS24586-C34 MS24586-C34 MS24586-C35	.120	.022	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000 2.125 2.250 2.375	37.5 43.0 49.0 54.5 60.0 66.0 71.5 77.0 83.0 88.5 94.5 100.0	.0090	3.9	.4	1.34 1.51 1.69 1.86 2.04 2.22 2.39 2.57 2.75 2.92 3.10 3.28 3.45	10.38 9.04 7.94 7.20 6.48 5.89 5.48 5.05 4.68 4.42 4.12 3.89 3.67	AP AP AR AR AR AR AR AR AR AR	AR AS AS AS AS AS AS AS AS AS		AR AS AS AS AS AS AS AS AS AS
MS24586-37 MS24586-38 MS24586-39 MS24586-40 MS24586-41 MS24586-42 MS24586-43 MS24586-44 MS24586-45	MS24586-537 MS24586-538 MS24586-539 MS24586-540 MS24586-541 MS24586-541 MS24586-542 MS24586-543 MS24586-544	MS24586-1037 MS24586-1038 MS24586-1039 MS24586-1040 MS24586-1041 MS24586-1042 MS24586-1043 MS24586-1044 MS24586-1045	MS24586-C37 MS24586-C38 MS24586-C39 MS24586-C40 MS24586-C41 MS24586-C42 MS24586-C43 MS24586-C44 MS24586-C45	.240	.026	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000	23.0 28.0 32.5 37.5 42.0 47.0 52.0 56.5 61.5	.0424	3.3	.3	1.97 2.31 2.64 2.96 3.28 3.62 3.95 4.27 4.60	3.08 2.53 2.18 1.89 1.69 1.51 1.36 1.25 1.15	AO AO AO AO AO AP AP	AP AP AP AP AP AR AR AR		AP AP AP AP AP AR AR
MS24586-46 MS24586-47 MS24586-48 MS24586-49 MS24586-50 MS24586-51 MS24586-52 MS24586-53 MS24586-54 MS24586-55 MS24586-55 MS24586-56 MS24586-57 MS24586-57	MS24586-546 MS24586-547 MS24586-548 MS24586-549 MS24586-550 MS24586-551 MS24586-553 MS24586-554 MS24586-555 MS24586-556 MS24586-557 MS24586-558	MS24586-1046 MS24586-1047 MS24586-1048 MS24586-1050 MS24586-1051 MS24586-1051 MS24586-1053 MS24586-1055 MS24586-1055 MS24586-1055 MS24586-1057 MS24586-1058	MS24586-C46 MS24586-C47 MS24586-C48 MS24586-C59 MS24586-C51 MS24586-C52 MS24586-C53 MS24586-C54 MS24586-C54 MS24586-C56 MS24586-C56 MS24586-C57 MS24586-C58	.240	.031	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000 2.125 2.250 2.375 2.500	20.0 24.0 28.0 31.0 36.0 40.0 44.0 47.0 52.0 56.0 60.0 64.0	.0318	5.3	.5	1.64 1.89 2.14 2.36 2.64 2.89 3.15 3.37 3.65 3.91 4.16 4.41 4.66	7.54 6.52 5.39 4.87 4.20 3.77 3.43 3.21 2.90 2.70 2.52 2.36 2.22	AP AP AP AP AP	AP AP AP AP AP AR AR AR AR AR	AO AO AO AO AO AP AP AP AP AP	AP AP AP AP AP AR AR AR AR

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

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

COMPLIANCE: All Stainless Steel MS24586 parts are DFARS Compliant; CADPlated MS24586 parts are NOT RoHS compliant.

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

O Lee Spring®

LOOPS IN-LINE POSITION • Extension Springs (MS24586)

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-59 MS24586-60 MS24586-61 MS24586-62 MS24586-63 MS24586-65 MS24586-65 MS24586-67 MS24586-68 MS24586-69 MS24586-70 MS24586-70 MS24586-71 MS24586-72 MS24586-73	MS24586-559 MS24586-560 MS24586-561 MS24586-562 MS24586-563 MS24586-564 MS24586-565 MS24586-566 MS24586-567 MS24586-569 MS24586-570 MS24586-571 MS24586-571 MS24586-572		MS24586-C59 MS24586-C60 MS24586-C61 MS24586-C63 MS24586-C63 MS24586-C65 MS24586-C65 MS24586-C66 MS24586-C68 MS24586-C69 MS24586-C70 MS24586-C70 MS24586-C70 MS24586-C72	.240	.037	1.000 1.125 1.250 1.375 1.500 1.625 1.750 2.000 2.125 2.250 2.375 2.500 2.750 3.000	17.0 20.5 24.0 27.0 30.5 34.0 37.5 40.5 44.0 47.5 51.0 54.5 71.0	.0235	8.7	.8	1.40 1.61 1.81 2.01 2.20 2.42 2.63 2.83 3.04 3.24 3.45 3.59 3.85 4.27 4.67	19.80 16.42 14.01 12.46 11.20 9.89 8.97 8.31 7.64 7.08 6.59 6.16 5.85 5.21 4.74	AO AO AO AO AP AP AP AP AP AP AR AR AR	AP AP AP AP AR AR AR AR AR AR AS AS		AP AP AP AP AR AR AR AR AR AR AS AS
MS24586-74 MS24586-75 MS24586-76 MS24586-77 MS24586-78 MS24586-79 MS24586-80 MS24586-81 MS24586-82 MS24586-83 MS24586-85 MS24586-85 MS24586-86 MS24586-87 MS24586-89 MS24586-89	MS24586-574 MS24586-575 MS24586-576 MS24586-578 MS24586-579 MS24586-581 MS24586-581 MS24586-582 MS24586-583 MS24586-584 MS24586-585 MS24586-585 MS24586-586 MS24586-587 MS24586-589 MS24586-589	MS24586-1074 MS24586-1075 MS24586-1076 MS24586-1077 MS24586-1079 MS24586-1080 MS24586-1081 MS24586-1082 MS24586-1083 MS24586-1084 MS24586-1085 MS24586-1086 MS24586-1086 MS24586-1089 MS24586-1089	MS24586-C74 MS24586-C75 MS24586-C75 MS24586-C77 MS24586-C79 MS24586-C80 MS24586-C81 MS24586-C81 MS24586-C83 MS24586-C83 MS24586-C84 MS24586-C85 MS24586-C86 MS24586-C86 MS24586-C87 MS24586-C89 MS24586-C89	.240	.041	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000 2.125 2.250 2.375 2.500 2.750 3.000 3.250 3.500	15.5 18.5 21.5 25.0 28.0 31.0 37.0 40.0 43.0 46.0 49.0 52.0 58.5 70.5 76.5	.0194	11.4	1.0	1.30 1.48 1.67 1.86 2.04 2.23 2.41 2.59 2.78 2.96 3.14 3.33 3.51 3.81 4.25 4.98	34.55 28.97 24.94 21.44 19.15 17.30 15.76 14.48 13.40 12.47 11.66 10.94 10.31 9.16 8.31 7.60 7.01	AP AP AP AP AP AR AR AR AR AR AR AR AR	AR AR AR AR AS AS AS AS AS AS AS	AP AP AP AP AR AR AR AR AR AR AR AR AR AR	AR AR AR AR AS AS AS AS AS AS AS AS AS AS AS AS AS
MS24586-91 MS24586-92 MS24586-93 MS24586-94 MS24586-95	MS24586-591 MS24586-592 MS24586-593 MS24586-594 MS24586-595	MS24586-1091 MS24586-1092 MS24586-1093 MS24586-1094 MS24586-1095	MS24586-C91 MS24586-C92 MS24586-C93 MS24586-C94 MS24586-C95	.360	.031	1.000 1.125 1.250 1.375 1.500	12.0 16.0 20.0 24.0 28.0	.0850	3.6	.3	2.02 2.48 2.95 3.41 3.81	3.24 2.43 1.94 1.62 1.43	A0 A0 A0 A0	AP AP AP	A0 A0 A0 A0 A0	AP AP AP AP
MS24586-96 MS24586-97 MS24586-98 MS24586-99 MS24586-100 MS24586-101 MS24586-103 MS24586-104 MS24586-105 MS24586-106 MS24586-106 MS24586-107 MS24586-108	MS24586-596 MS24586-597 MS24586-599 MS24586-699 MS24586-601 MS24586-602 MS24586-603 MS24586-604 MS24586-605 MS24586-606 MS24586-608		MS24586-C96 MS24586-C97 MS24586-C99 MS24586-C99 MS24586-C101 MS24586-C102 MS24586-C103 MS24586-C104 MS24586-C105 MS24586-C106 MS24586-C106 MS24586-C107 MS24586-C108	.360	.037	1.000 1.125 1.250 1.375 1.500 1.625 1.750 1.875 2.000 2.125 2.250 2.375 2.500	10.5 14.0 17.5 20.5 24.0 27.5 31.0 34.0 37.5 41.0 44.5 47.5	.0650	5.9	.5	1.68 2.04 2.39 2.71 3.06 3.41 3.77 4.09 4.44 4.79 5.14 5.46 5.81	7.92 5.93 4.75 4.05 3.46 3.02 2.67 2.44 2.22 2.03 1.87 1.75	A0 A0 A0 A0 A0 A0 AP AP AP AP AP	AP AP AP AP AP AR AR AS AS		AP AP AP AP AP AR AR AS AS AS

SPECIAL INSTRUCTIONS FOR MS24586 EXTENSION SPRINGS

PRICING: See Inside Back Cover for pricing up to 199 pcs. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate, Maximum Load and Initial Tension are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833) COMPLIANCE: All Stainless Steel MS24586 parts are DFARS Compliant; CADPlated MS24586 parts are NOT RoHS compliant.

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-109 MS24586-110	MS24586-609 MS24586-610	MS24586-1109 MS24586-1110	MS24586-C109 MS24586-C110			1.000 1.125	10.0 13.0				1.55 1.85	12.97 9.99	AO AO	AP AP	AO AO	AP AP
MS24586-111	MS24586-611	MS24586-1111	MS24586-C111			1.250	16.0				2.14	8.11	A0	AP	A0	AP
MS24586-112	MS24586-612	MS24586-1112	MS24586-C112			1.375	19.0				2.43	6.83	A0	AP	A0	_
MS24586-113	MS24586-613	MS24586-1113	MS24586-C113			1.500	22.0				2.72	5.90	A0	AP	A0	
MS24586-114	MS24586-614	MS24586-1114	MS24586-C114			1.625	25.0			_	3.01	5.19	A0	AP	A0	
MS24586-115	MS24586-615	MS24586-1115	MS24586-C115	.360	.041	1.750	28.0	.0555	7.9	.7	3.30	4.63	A0	AP	A0	
MS24586-116	MS24586-616	MS24586-1116	MS24586-C116			1.875	31.0				3.60	4.19	AP	AS	AP	AS
MS24586-117	MS24586-617	MS24586-1117	MS24586-C117			2.000	34.0				3.89	3.82	AP	AS	AP	AS
MS24586-118	MS24586-618	MS24586-1118	MS24586-C118			2.125	37.0				4.18	3.51	AP	AS	AP	AS
MS24586-119	MS24586-619 MS24586-620	MS24586-1119	MS24586-C119			2.250	40.5 43.5				4.50 4.79	3.20 2.98	AP AR	AS AS	AP	AS AS
MS24586-120 MS24586-121	MS24586-621	MS24586-1120 MS24586-1121	MS24586-C120 MS24586-C121			2.375	46.5				5.08	2.79	AR	AS		AS
MS24586-122	MS24586-622	MS24586-1122 MS24586-1123	MS24586-C122			1.000	9.0				1.43	21.88 16.43	AO AO	AP AP	AU AO	AP
MS24586-123 MS24586-124	MS24586-623 MS24586-624	MS24586-1124	MS24586-C123 MS24586-C124			1.125 1.250	12.0 14.5				1.09	13.60	AO	AP		AP AP
MS24586-125	MS24586-625	MS24586-1125	MS24586-C125			1.230	17.5				2.20	11.26	AO	AP		AP
MS24586-126	MS24586-626	MS24586-1126	MS24586-C126			1.500	20.5				2.47	9.61	A0	AP		AP
MS24586-127	MS24586-627	MS24586-1127	MS24586-C127			1.625	23.0				2.71	8.56	AO	AP	AO	
MS24586-128	MS24586-628	MS24586-1128	MS24586-C128			1.750	26.0				2.98	7.58	AO	AP	AO	AP
MS24586-129	MS24586-629	MS24586-1129	MS24586-C129	.360	.045	1.875	28.5	.0472	10.2	.9	3.22	6.91	AO	AR	AO	
MS24586-130	MS24586-630	MS24586-1130	MS24586-C130	.000	.0.0	2.000	31.5	.02			3.49	6.25	AO	AR		AR
MS24586-131	MS24586-631	MS24586-1131	MS24586-C131			2.125	34.0				3.77	5.79	AP	AS	AP	
MS24586-132	MS24586-632	MS24586-1132	MS24586-C132			2.250	37.0				4.00	5.33	AP	AS	AP	AS
MS24586-133	MS24586-633	MS24586-1133	MS24586-C133			2.375	40.0				4.26	4.92	AR	AS	AR	AS
MS24586-134	MS24586-634	MS24586-1134	MS24586-C134			2.500	42.5				4.51	4.64	AR	AS	AR	AS
MS24586-135	MS24586-635	MS24586-1135	MS24586-C135			2.750	48.0				5.02	4.10	AR	AS	AR	
MS24586-136	MS24586-636	MS24586-1136	MS24586-C136			3.000	53.5				5.53	3.68	AR	AS	AR	AS
MS24586-137	MS24586-637		MS24586-C137			1.125	10.5				1.49	45.98	AP	AS		AS
MS24586-138	MS24586-638		MS24586-C138			1.250	12.5				1.66	38.65	AP	AS		AS
MS24586-139	MS24586-639		MS24586-C139			1.375	15.0				1.87	32.19	AP	AS		AS
MS24586-140	MS24586-640		MS24586-C140			1.500	17.0				2.06	28.42	AP	AS		AS
MS24586-141	MS24586-641		MS24586-C141			1.625	19.5				2.27	24.81	AP	AS		AS
MS24586-142	MS24586-642		MS24586-C142			1.750	21.5				2.46	22.47	AP	AS		AS
MS24586-143	MS24586-643		MS24586-C143			1.875	24.0				2.67	20.15	AR	AS		AS
MS24586-144	MS24586-644		MS24586-C144			2.000	26.5				2.87	18.24	AR	AS		AS AT
MS24586-145 MS24586-146	MS24586-645 MS24586-646		MS24586-C145 MS24586-C146	.360	.055	2.125 2.250	28.5 31.0	.0331	17.6	1.6	3.28	16.97 15.59	AS AS	AT AT		AT
MS24586-147	MS24586-647	-	MS24586-C147	.300	.000	2.375	33.0	.0331	17.0	1.0	3.47	14.65	AS	AT		AT
MS24586-148	MS24586-648		MS24586-C148			2.500	35.5				3.68	13.62	AS	AT		AT
MS24586-149	MS24586-649	-	MS24586-C149			2.750	40.0				4.07	12.08	AS	AT		AT
MS24586-150	MS24586-650		MS24586-C150			3.000	44.5				4.47	10.86	AS	AU		AU
MS24586-151	MS24586-651		MS24586-C151			3.250	49.0				4.87	9.86	AS	AW		AW
MS24586-152	MS24586-652		MS24586-C152			3.500	53.5				5.27	9.03	AS	AW		AW
MS24586-153	MS24586-653	1	MS24586-C153	1		3.750	58.0				5.67	8.33	AS	AW	1	AW
MS24586-154	MS24586-654		MS24586-C154			4.000	62.5				6.10	7.73	AS	AW		AW
MS24586-155	MS24586-655	1	MS24586-C155	1		4.250	67.0				6.47	7.21	AT	AX		AX
MS24586-156	MS24586-656		MS24586-C156			4.500	71.5				6.81	6.76	AT	AX		AX
MS24586-157	MS24586-657	MS24586-1157	MS24586-C157			1.250	10.0				2.65	2.85	AP	AS	AP	AS
MS24586-158	MS24586-658	MS24586-1158	MS24586-C158			1.375	13.0				3.20	2.19	AP	AS	AP	1
MS24586-159	MS24586-659	MS24586-1159	MS24586-C159	.500	.037	1.500	16.5	.1402	4.4	.4	3.81	1.73	AP	AS	AP	AS
MS24586-160	MS24586-660	MS24586-1160	MS24586-C160			1.625	20.0				4.43	1.43	AR	AS		AS
MS24586-161	MS24586-661	MS24586-1161	MS24586-C161			1.750	23.0				4.98	1.24	AR	AS	AR	AS

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

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

LOOPS IN-LINE POSITION • Extension Springs (MS24586)

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-162 MS24586-163	MS24586-662 MS24586-663	.,	MS24586-C162 MS24586-C163			1.250 1.375	9.0 12.0				2.34 2.83	4.87 3.66		AS AS		AS AS
MS24586-164	MS24586-664		MS24586-C164			1.500	15.0				3.32	2.92		AS		AS
MS24586-165	MS24586-665		MS24586-C165			1.625	18.0				3.80	2.43				AS
MS24586-166	MS24586-666		MS24586-C166	.500	.041	1.750	21.0	.1210	5.8	.5	4.29	2.09				AS
MS24586-167	MS24586-667		MS24586-C167			1.875	24.5				4.84	1.79		AT		AT
MS24586-168 MS24586-169	MS24586-668 MS24586-669		MS24586-C168 MS24586-C169			2.000 2.125	27.5 30.5				5.33 5.82	1.44		AT AT		AT AT
MS24586-170	MS24586-670		MS24586-C170			2.250	33.5				6.30	1.31		AT		AT
MS24586-171	MS24586-671	MS24586-1171	MS24586-C171			1.375	11.5				2.58	5.66		AS	AP	AS
MS24586-172	MS24586-672	MS24586-1172	MS24586-C172			1.500	14.0				2.94	4.65		AS	AP	AS
MS24586-173	MS24586-673	MS24586-1173	MS24586-C173		0.45	1.625	17.0	1015	7.5	_	3.40	3.83				
MS24586-174	MS24586-674	MS24586-1174	MS24586-C174	.500	.045	1.750	19.5	.1045	7.5	.7	3.79	3.34			AR AR	-
MS24586-175 MS24586-176	MS24586-675 MS24586-676	MS24586-1175 MS24586-1176	MS24586-C175 MS24586-C176			1.875 2.000	22.5 25.0				4.23 4.61	2.89		AT AT	AR	AT AT
MS24586-177	MS24586-677	MS24586-1177	MS24586-C177			2.125	28.0				5.05	2.32		AT	AS	AT
MS24586-178	MS24586-678	MS24586-1178	MS24586-C178			2.250	31.0				5.49	2.10		AT	AS	AT
MS24586-179	MS24586-679		MS24586-C179			1.375	10.0					15.64				AS
MS24586-180	MS24586-680		MS24586-C180			1.500	12.0				2.41	13.03				AS
MS24586-181	MS24586-681		MS24586-C181			1.625	14.5				2.73	10.79				AS
MS24586-182	MS24586-682		MS24586-C182			1.750	16.5				3.01	9.00				AS
MS24586-183 MS24586-184	MS24586-683 MS24586-684		MS24586-C183 MS24586-C184			1.875 2.000	19.0 21.0				3.32	8.23 7.45		AS AS		AS AS
MS24586-185	MS24586-685		MS24586-C185			2.125	23.5				3.91	6.66				AT
MS24586-186	MS24586-686		MS24586-C186			2.250	25.5				4.29	6.13		AT		AT
MS24586-187	MS24586-687		MS24586-C187	.500	.055	2.375	28.0	.0761	13.1	1.2	4.51	5.58		AT		AT
MS24586-188	MS24586-688		MS24586-C188			2.500	30.5				4.82	5.13	AR	AT		AT
MS24586-189	MS24586-689		MS24586-C189			2.750	35.0				5.41	4.47		AW		AW
MS24586-190	MS24586-690		MS24586-C190			3.000	39.5				6.01	3.96		AW		AW
MS24586-191	MS24586-691		MS24586-C191			3.250	43.0				6.52	3.64		AX		AX
MS24586-192	MS24586-692 MS24586-693		MS24586-C192			3.500	48.5				7.19 7.86	3.22 2.90		AY AY		AY AY
MS24586-193 MS24586-194	MS24586-694		MS24586-C193 MS24586-C194			3.750 4.000	54.0 57.5				8.38	2.72		AY		AY
MS24586-195	MS24586-695		MS24586-C195			4.250	62.0				8.97	2.52		AZ		AZ
MS24586-196	MS24586-696		MS24586-C196			4.500	66.5				9.56	2.35				AZ
MS24586-197	MS24586-697	MS24586-1197	MS24586-C197			1.375	9.0					31.26			AR	1 -
MS24586-198	MS24586-698	MS24586-1198	MS24586-C198			1.500	11.0				2.17	25.56			AR	AS
MS24586-199	MS24586-699	MS24586-1199	MS24586-C199			1.625	13.0					21.65			AR	
MS24586-200	MS24586-700 MS24586-701	MS24586-1200 MS24586-1201	MS24586-C200			1.750	15.0				2.66	18.75			AR AR	
MS24586-201 MS24586-202	MS24586-702	MS24586-1201	MS24586-C201 MS24586-C202			1.875 2.000	17.0 19.0					14.81			AR	1 -
MS24586-203	MS24586-703	MS24586-1203	MS24586-C203			2.125	21.0					13.39			AR	
MS24586-204	MS24586-704	MS24586-1204	MS24586-C204			2.250	23.0					12.23				
MS24586-205	MS24586-705	MS24586-1205	MS24586-C205			2.375	25.0					11.25				
MS24586-206	MS24586-706	MS24586-1206	MS24586-C206	.500	.063	2.500	27.0	.0608	18.8	1.7		10.41				
MS24586-207	MS24586-707	MS24586-1207	MS24586-C207			2.750	30.5				4.60	9.22				AW
MS24586-208	MS24586-708	MS24586-1208	MS24586-C208			3.000	34.5				5.10	8.15	AT			AW
MS24586-209	MS24586-709	MS24586-1209	MS24586-C209			3.250	38.5				5.59	7.30		AW	AT	AW
MS24586-210	MS24586-710	MS24586-1210	MS24586-C210			3.500	42.5				6.08	6.62				AW
MS24586-211 MS24586-212	MS24586-711 MS24586-712	MS24586-1211	MS24586-C211			3.750	46.5				6.58	6.05				
MS24586-212 MS24586-213	MS24586-713	MS24586-1212 MS24586-1213	MS24586-C212 MS24586-C213			4.000 4.250	50.5 54.5				7.07 7.56	5.57 5.16			AU	
MS24586-214	MS24586-714	MS24586-1214	MS24586-C214			4.250	54.5 58.5				8.06			AZ		
MS24586-215	MS24586-715	MS24586-1215	MS24586-C215			4.750	62.5				8.55	4.50				
						00	66.5				0.00			· / \		

SPECIAL INSTRUCTIONS FOR MS24586 EXTENSION SPRINGS

PRICING: See Inside Back Cover for pricing up to 199 pcs. To price or order up to 1000 pcs., visit leespring.com; 1000+ pcs. contact Lee Spring. CALCULATIONS: Spring Rate, Maximum Load and Initial Tension are for Music Wire. For Stainless Steel, multiply figures shown by 5/6 (.833) COMPLIANCE: All Stainless Steel MS24586 parts are DFARS Compliant; CADPlated MS24586 parts are NOT RoHS compliant.

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-217 MS24586-218	MS24586-717 MS24586-718 MS24586-719	(2)	MS24586-C217 MS24586-C218			2.000 2.125 2.250	15.5 18.0 20.0				4.20 4.68 5.13	4.18 3.60 3.24	AR AR AR	AT AT		AT AT
MS24586-219 MS24586-220 MS24586-221	MS24586-720 MS24586-721	-	MS24586-C219 MS24586-C220 MS24586-C221	.650	.055	2.375 2.500	22.5 24.5	.1420	10.1	.9	5.57 5.98	2.88 2.64	AS AS	AW		AV
MS24586-222 MS24586-223 MS24586-224	MS24586-722 MS24586-723 MS24586-724		MS24586-C222 MS24586-C223 MS24586-C224			2.750 3.000 3.250	29.5 34.0 38.5				6.94 7.83 8.72	1.90 1.68	AS AT AU	AW AX AY		AX AY
MS24586-225 MS24586-226 MS24586-227	MS24586-725 MS24586-726 MS24586-727		MS24586-C225 MS24586-C226 MS24586-C227			3.500 3.750 4.000	43.0 47.5 52.0				9.61 10.50 11.38	1.51 1.36 1.25	AU AU	AY AZ AZ		AZ AZ
MS24586-228	MS24586-728	MS24586-1228	MS24586-C228			2.000	14.0				3.61	8.32	AS	AU	AS	AU
MS24586-229 MS24586-230 MS24586-231	MS24586-729 MS24586-730 MS24586-731	MS24586-1229 MS24586-1230 MS24586-1231	MS24586-C229 MS24586-C230 MS24586-C231			2.125 2.250 2.375	16.0 18.0 20.0				3.97 4.32 4.68	7.28 6.47 5.83	AS AS	AW AW	AS AS AS	AW AW
MS24586-232 MS24586-233	MS24586-732 MS24586-733	MS24586-1232 MS24586-1233	MS24586-C232 MS24586-C233			2.500 2.750	22.0 26.0				5.03 5.74	5.30 4.48	AS AS	AW AX	AS AS	AW AX
MS24586-234 MS24586-235 MS24586-236	MS24586-734 MS24586-735 MS24586-736	MS24586-1234 MS24586-1235 MS24586-1236	MS24586-C234 MS24586-C235 MS24586-C236	.650	.063	3.000 3.250 3.500	30.0 34.0 38.0	.1150	14.8	1.4	6.45 7.16 7.87	3.88 3.43 3.07	AT AU AU	AY AZ AZ	AU AU	AY AZ
MS24586-237 MS24586-238	MS24586-737 MS24586-738	MS24586-1237 MS24586-1238	MS24586-C237 MS24586-C238			3.750 4.000	42.0 46.0				8.58 9.29	2.77	AU	AZA AZA	AU	AZ
MS24586-239 MS24586-240	MS24586-739 MS24586-740	MS24586-1239 MS24586-1240	MS24586-C239 MS24586-C240			4.250 4.500	50.0 54.0				10.00	2.33 2.16	AW	AZA AZA		
MS24586-241 MS24586-242	MS24586-741 MS24586-742		MS24586-C241 MS24586-C242			2.000 2.125	12.0 14.5				4.36 4.98	3.38 2.80	AS AT	AW AX		AS AT
MS24586-243 MS24586-244	MS24586-743 MS24586-744		MS24586-C243 MS24586-C244			2.250 2.375	16.5 19.0				5.00 6.19	2.46 2.14	AT AT	AX AY		AT AY
MS24586-245 MS24586-246	MS24586-745 MS24586-746		MS24586-C245 MS24586-C246	.750	.055	2.500	21.0 25.5	.1970	8.8	.8	6.64 7.77	1.93	AT AU AU	AY AZ AZ		AZ
MS24586-247 MS24586-248 MS24586-249	MS24586-747 MS24586-748 MS24586-749		MS24586-C247 MS24586-C248 MS24586-C249			3.000 3.250 3.500	30.0 35.0 39.5				8.91 10.15 11.28	1.35 1.16 1.03	AW	AZA AZA		AZ AZ
MS24586-250	MS24586-750	MS24586-1250	MS24586-C250			2.000	11.0				3.77	6.55	AS	AW	AS	AW
MS24586-251 MS24586-252 MS24586-253	MS24586-751 MS24586-752 MS24586-753	MS24586-1251 MS24586-1252 MS24586-1253	MS24586-C251 MS24586-C252 MS24586-C253			2.125 2.250 2.375	13.0 15.0 17.0				4.22 4.67 5.11	5.54 4.80 4.24	AS AS	AX AX AY	AS AS AS	AX AX AY
MS24586-254 MS24586-255	MS24586-754 MS24586-755	MS24586-1254 MS24586-1255	MS24586-C254 MS24586-C255			2.500 2.750	19.0 22.0				5.56 6.29	3.79 3.27	AS AT	AY AY	AS AT	AY AY
MS24586-256 MS24586-257 MS24586-258	MS24586-756 MS24586-757 MS24586-758	MS24586-1256 MS24586-1257 MS24586-1258	MS24586-C256 MS24586-C257 MS24586-C258	.750	.063	3.000 3.250 3.500	27.0 30.5 34.5	.1610	12.8	1.2	7.35 8.16 9.05	2.67 2.36 2.09	AT AU AU	AZ AZA AZA		AZ AZ
MS24586-259 MS24586-260	MS24586-759 MS24586-760	MS24586-1259 MS24586-1260	MS24586-C259 MS24586-C260			3.750 4.000	38.5 42.5				9.95 10.84	1.87	AW	AZA AZB	AW	AZ AZ
MS24586-261 MS24586-262 MS24586-263	MS24586-761 MS24586-762 MS24586-763	MS24586-1261 MS24586-1262 MS24586-1263	MS24586-C261 MS24586-C262 MS24586-C263			4.250 4.500 4.750	46.5 50.5				11.74 12.63 13.53	1.55 1.43	AX AX AY		AX	ΑZI
MS24586-263 MS24586-264	MS24586-763 MS24586-764	MS24586-1263 MS24586-1264	MS24586-C263 MS24586-C264			4.750 5.000	54.5 58.5				14.42	1.32	AY	AZE		

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

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

COMPLIANCE: All Stainless Steel MS24586 parts are DFARS Compliant; CADPlated MS24586 parts are NOT RoHS compliant.

LOOPS IN-LINE POSITION • Extension Springs (MS24586)

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-265 MS24586-266 MS24586-267 MS24586-269 MS24586-269 MS24586-270 MS24586-271 MS24586-272 MS24586-272 MS24586-273 MS24586-274 MS24586-275 MS24586-276 MS24586-277 MS24586-278	MS24586-765 MS24586-766 MS24586-767 MS24586-768 MS24586-769 MS24586-770 MS24586-771 MS24586-772 MS24586-773 MS24586-775 MS24586-775 MS24586-776 MS24586-776 MS24586-777	MS24586-1265 MS24586-1266 MS24586-1267 MS24586-1269 MS24586-1270 MS24586-1271 MS24586-1272 MS24586-1273 MS24586-1273 MS24586-1275 MS24586-1276 MS24586-1276 MS24586-1277 MS24586-1277	MS24586-C265 MS24586-C266 MS24586-C267 MS24586-C269 MS24586-C270 MS24586-C271 MS24586-C271 MS24586-C272 MS24586-C273 MS24586-C274 MS24586-C275 MS24586-C276 MS24586-C276 MS24586-C278 MS24586-C277 MS24586-C278	.750	.075	2.000 2.125 2.250 2.375 2.500 2.750 3.000 3.250 3.500 3.750 4.000 4.250 4.500 4.750 5.000	9.5 11.5 13.0 14.5 16.5 19.5 23.0 26.5 29.5 33.0 36.5 39.5 43.0 46.5 49.5	.1218	20.7	1.9	3.63 3.83	16.25 13.42 11.88 10.65 9.35 7.92 6.71 5.82 5.23 4.68 4.23 3.91 3.59 3.32 3.12	AS AT AT AT AT AT AW AW AX AX AX	AW AY AY AZ AZA AZB AZB AZC AZD AZE AZE AZE	AS AT AT AT AT AW AW AX AX AX	AZB AZC AZC AZD AZE AZE AZE
MS24586-280 MS24586-281 MS24586-282 MS24586-283 MS24586-284 MS24586-285	MS24586-780 MS24586-781 MS24586-782 MS24586-783 MS24586-784 MS24586-785	-	MS24586-C280 MS24586-C281 MS24586-C282 MS24586-C283 MS24586-C284 MS24586-C285	.850	.055	2.000 2.125 2.250 2.375 2.500 2.750	8.5 10.5 13.0 15.0 17.5 22.0	.2613	7.8	.7	4.22 4.87 5.65 6.29 7.07 8.50	3.20 2.59 2.09 1.81 1.55 1.24	AX AX AX	AZC AZC AZC AZC AZC AZC		AZC AZC AZC AZC AZC AZC
MS24586-286 MS24586-287 MS24586-288 MS24586-289 MS24586-290 MS24586-291 MS24586-292 MS24586-293	MS24586-786 MS24586-787 MS24586-788 MS24586-789 MS24586-790 MS24586-791 MS24586-792 MS24586-793		MS24586-C286 MS24586-C287 MS24586-C288 MS24586-C289 MS24586-C290 MS24586-C291 MS24586-C292 MS24586-C292	.850	.063	2.125 2.250 2.375 2.500 2.750 3.000 3.250 3.500	9.5 11.5 13.5 15.5 19.5 23.5 27.5 31.5	.2286	11.3	1.0	4.30 4.88 5.46 6.04 7.21 8.37 9.54 10.70	4.74 3.92 3.34 2.91 2.31 1.92 1.64	AX AX AX AX AY AY	AZD AZD AZD AZE AZE		AZD AZD AZD AZD AZD AZE AZE AZE
MS24586-294 MS24586-295 MS24586-296 MS24586-297 MS24586-297 MS24586-299 MS24586-300 MS24586-301 MS24586-302 MS24586-303 MS24586-304 MS24586-305 MS24586-306	MS24586-794 MS24586-795 MS24586-796 MS24586-797 MS24586-799 MS24586-800 MS24586-801 MS24586-802 MS24586-803 MS24586-804 MS24586-805 MS24586-806		MS24586-C294 MS24586-C295 MS24586-C296 MS24586-C297 MS24586-C298 MS24586-C300 MS24586-C301 MS24586-C302 MS24586-C303 MS24586-C303 MS24586-C303 MS24586-C304 MS24586-C305 MS24586-C305	.850	.075	2.250 2.375 2.500 2.750 3.000 3.250 3.500 3.750 4.000 4.250 4.500 4.750 5.000	10.5 12.0 13.5 17.0 20.5 23.5 27.0 30.5 33.0 37.0 40.5 43.5	.1640	18.4	1.7	3.97 5.34 4.71 5.54 6.36 7.10 7.93 8.75 9.49 10.32 11.14 11.88 12.71	4.33 3.77 3.34 3.04 2.75 2.51	AY AY AY AY AY AY AY AZ AZ	AZE		AZE AZE AZE AZE AZE AZE AZE AZF AZF AZF AZF
MS24586-307 MS24586-308 MS24586-309 MS24586-310 MS24586-311 MS24586-313 MS24586-313 MS24586-314 MS24586-315 MS24586-316 MS24586-317 MS24586-318 MS24586-319	MS24586-807 MS24586-808 MS24586-809 MS24586-811 MS24586-811 MS24586-813 MS24586-814 MS24586-815 MS24586-816 MS24586-818 MS24586-818		MS24586-C307 MS24586-C308 MS24586-C309 MS24586-C310 MS24586-C311 MS24586-C313 MS24586-C314 MS24586-C315 MS24586-C316 MS24586-C316 MS24586-C317 MS24586-C317	.850	.085	2.250 2.375 2.500 2.750 3.000 3.250 3.500 3.750 4.000 4.250 4.500 4.750 5.000	9.5 11.0 12.5 15.5 18.5 21.5 24.0 27.0 30.0 33.0 36.0 39.0 42.0	.1344	25.9	2.4	3.85 4.18	8.13 7.28 6.48 5.83 5.30 4.86 4.48	AY AY AY AZ AZ AZ AZ AZ AZ	AZE AZE AZE AZF AZF AZF AZF AZF AZF AZF AZF		AZE AZE AZE AZE AZF AZF AZF AZF AZF AZF AZF
MS24586-320 MS24586-321 MS24586-322 MS24586-323	MS24586-820 MS24586-821 MS24586-822 MS24586-823	MS24586-1320 MS24586-1321 MS24586-1322 MS24586-1323	MS24586-C320 MS24586-C321 MS24586-C322 MS24586-C323	1.000	.063	2.500 2.750 3.000 3.250	11.0 15.0 19.0 23.0	.3100	9.7	.9	5.91 7.40 8.89 10.38		AY AY	AZE AZE	AY AY	AZE AZE

SPECIAL INSTRUCTIONS FOR MS24586 EXTENSION SPRINGS

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

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

COMPLIANCE: All Stainless Steel MS24586 parts are DFARS Compliant; CADPlated MS24586 parts are NOT RoHS compliant.

	MUSIC WIRE		STAINLESS STEEL	OD	W	FREE LENGTH	ACTIVE COILS	DEFLECTION PER COIL	MAX LOAD	INIT TENSION	MAX EXT	RATE		PRI GRO		
UNPLATED (U)	CAD. PLATE (C)	ZINC PLATE (Z)	PASSIVATED (S)	IN	IN	IN		IN	LB	LB	IN	LB/IN	U	С	Z	S
MS24586-324	MS24586-824	MS24586-1324	MS24586-C324			2.500	9.5				4.77	6.31	AZ	AZE		AZE
MS24586-325	MS24586-825	MS24586-1325	MS24586-C325			2.750	13.0				5.85	4.61		AZE		AZE
MS24586-326	MS24586-826	MS24586-1326	MS24586-C326			3.000	16.5				6.94	3.63	AZ			AZE
MS24586-327	MS24586-827	MS24586-1327	MS24586-C327			3.250	19.5				7.91	3.07	AZ	AZF	AZ	AZI
MS24586-328	MS24586-828	MS24586-1328	MS24586-C328			3.500	23.0				8.99	2.60		AZF	AZ	AZ
MS24586-329	MS24586-829	MS24586-1329	MS24586-C329	1.000	.075	3.750	26.5	.2387	15.7	1.4	10.07	2.26	AZ	AZF	AZ	AZI
MS24586-330	MS24586-830	MS24586-1330	MS24586-C330			4.000	29.5				11.04	2.03	AZ	AZF	AZ	AZF
MS24586-331	MS24586-831	MS24586-1331	MS24586-C331			4.250	33.0				12.13	1.82	AZ	AZG	AZ	AZG
MS24586-332	MS24586-832	MS24586-1332	MS24586-C332			4.500	36.5				13.21	1.64	AZ	AZG	AZ	AZG
MS24586-333	MS24586-833	MS24586-1333	MS24586-C333			4.750	39.5				14.18	1.52	AZ	AZG	AZ	AZG
MS24586-334	MS24586-834	MS24586-1334	MS24586-C334			5.000	43.0				15.26	1.39	AZ	AZG	AZ	AZG
MS24586-335	MS24586-835		MS24586-C335			2.750	12.0				5.12	8.53	AZ	AZF		AZF
MS24586-336	MS24586-836		MS24586-C336			3.000	15.0				5.96	6.82	AZ	AZF		AZF
MS24586-337	MS24586-837		MS24586-C337			3.250	18.0				6.80	5.69	AZ	AZF		AZF
MS24586-338	MS24586-838		MS24586-C338			3.500	20.5				7.55	4.99		AZF		AZF
MS24586-339	MS24586-839		MS24586-C339	1.000	.085	3.750	23.5	.1974	22.2	2.0	8.39	4.35		AZF		AZI
MS24586-340	MS24586-840		MS24586-C340			4.000	26.5				9.23	3.86	AZ	AZF		AZI
MS24586-341	MS24586-841	1	MS24586-C341			4.250	29.5				10.07	3.47	AZA	AZG		AZC
MS24586-342	MS24586-842		MS24586-C342			4.500	32.5				10.92	3.15	AZA	AZG		AZG
MS24586-343	MS24586-843	1	MS24586-C343			4.750	35.5				11.76	2.88	AZA	AZG	1	AZG
MS24586-344	MS24586-844		MS24586-C344			5.000	38.5				12.60	2.66	AZA	AZG		AZG
MS24586-345	MS24586-845	MS24586-1345	MS24586-C345			2.750	11.0				4.57	14.98	AZ	AZF	AZ	AZF
MS24586-346	MS24586-846	MS24586-1346	MS24586-C346			3.000	13.5				5.24	12.20	AZ	AZF	AZ	AZF
MS24586-347	MS24586-847	MS24586-1347	MS24586-C347			3.250	16.0				5.90	10.30	AZ	AZF	AZ	AZI
MS24586-348	MS24586-848	MS24586-1348	MS24586-C348			3.500	19.0				6.65	8.67	AZ	AZF	AZ	AZF
MS24586-349	MS24586-849	MS24586-1349	MS24586-C349	1.000	.095	3.750	21.5	.1657	30.0	2.7	7.31	7.66	AZ	AZF	AZ	AZI
MS24586-350	MS24586-850	MS24586-1350	MS24586-C350			4.000	24.0				7.98	6.86	AZA	AZG	AZA	AZ(
MS24586-351	MS24586-851	MS24586-1351	MS24586-C351			4.250	26.5				8.64	6.22	AZA	AZG	AZA	AZ(
MS24586-352	MS24586-852	MS24586-1352	MS24586-C352			4.500	29.5				9.39	5.59	AZA	AZG	AZA	AZC
MS24586-353	MS24586-853	MS24586-1353	MS24586-C353			4.750	32.0				10.05			AZG		
MS24586-354	MS24586-854	MS24586-1354	MS24586-C354			5.000	34.5				10.72			AZH		

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

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

COMPLIANCE: All Stainless Steel MS24586 parts are DFARS Compliant; CADPlated MS24586 parts are NOT RoHS compliant.