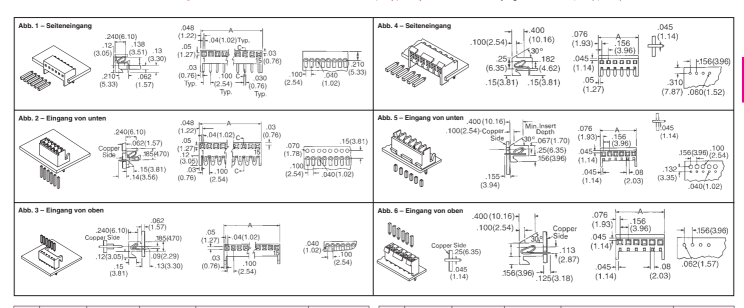
## molex

## Leiterplatten-Steckverbinder

0,100 (2,54 mm) Steckverbinder: 94V-0 Material, passt auf 0,025" (0,64 mm) Vierkantstifte, Ende an Ende stapelba 0,156 (3,96 mm) Steckverbinder: 94V-2-Nylongehäuse Passt auf 0,045"-(1,14 mm)-Stifte



		Abm. A	Digi-Key	P	reisangaben		Molex
Abb.	Schaltkreise	Zoll (mm)	Teile-Nr.	1	10	100	Teile-Nr.
		0,100 (2	,54 mm) Leiterp	latten-Sted	kverbinde	•	
1	2	.196 (4.98)	WM3000-ND◆	.25	2.21	14.73	22-15-2026
	3	.296 (7.52)	WM3001-ND◆	.34	2.94	19.58	22-15-2036
	4	.396 (10.06)	WM3002-ND◆	.50	4.42	29.45	22-15-2046
	5	.496 (12.60)	WM3003-ND◆	.56	4.92	32.75	22-15-2056
	6	.596 (15.14)	WM3004-ND◆	.67	5.93	39.48	22-15-2066
	7	.696 (17.68)	WM3005-ND◆	.78	6.89	45.91	22-15-2076
	8	.796 (20.22)	WM3006-ND◆	.90	7.90	52.64	22-15-2086
	9	.896 (22.76)	WM3007-ND◆	1.00	8.86	59.06	22-15-2096
	10	.996 (25.30)	WM3008-ND◆	1.12	9.87	65.79	22-15-2106
	11	1.096 (27.84)	WM3009-ND◆	1.38	12.12	80.84	22-15-2116
	12	1.196 (30.38)	WM3010-ND◆	1.35	11.84	78.94	22-15-2126
	2	.196 (4.98)	WM3100-ND◆	.26	2.32	15.50	22-14-2024
	3	.296 (7.52)	WM3101-ND◆	.35	3.08	20.56	22-14-2034
	4	.396 (10.06)	WM3102-ND◆	.53	4.65	30.99	22-14-2044
	5	.496 (12.60)	WM3103-ND◆	.66	5.78	38.52	22-14-2054
	6	.596 (15.14)	WM3104-ND◆	.79	6.97	46.47	22-14-2064
2	7	.696 (17.68)	WM3105-ND◆	.92	8.10	54.01	22-14-2074
	8	.796 (20.22)	WM3106-ND◆	.94	8.30	55.34	22-14-2084
	9	.896 (22.76)	WM3107-ND◆	1.19	10.43	69.51	22-14-2094
	10	.996 (25.30)	WM3108-ND◆	1.18	10.38	69.19	22-14-2104
	11	1.096 (27.84)	WM3109-ND	1.29	11.39	75.92	22-14-2114
	12	1.196 (30.38)	WM3110-ND◆	1.41	12.45	83.03	22-14-2124
	2	.196 (4.98)	WM3200-ND◆	.22	1.97	13.16	22-02-2025
	3	.296 (7.52)	WM3201-ND◆	.34	2.94	19.58	22-02-2035
	4	.396 (10.06)	WM3202-ND◆	.45	3.95	26.31	22-02-2045
	5	.496 (12.60)	WM3203-ND◆	.56	4.92	32.75	22-02-2055
	6	.596 (15.14)	WM3204-ND◆	.67	5.93	39.48	22-02-2065
3	7	.696 (17.68)	WM3205-ND◆	.76	5.93	45.26	22-02-2075
	8	.796 (20.22)	WM3206-ND◆	.90	7.90	52.64	22-02-2085
	9	.896 (22.76)	WM3207-ND◆	1.00	8.86	59.06	22-02-2095
	10	.996 (25.30)	WM3208-ND◆	1.12	9.87	65.79	22-02-2105
	12	1.196 (30.38)	WM3210-ND◆	1.35	11.84	78.94	22-02-2125
	0 100	12 E4 1 a			0.11 0.		
	0,100	(2,54 mm) Lei	terplatten-Stec	kverbinder	– Gola – Ko	HS-konfo	orm
	2	.196 (4.98)	WM3211-ND	.31	2.78	18.50	22-16-2020
		1					
	2	.196 (4.98)	WM3211-ND	.31	2.78	18.50	22-16-2020
	2 3	.196 (4.98) .296 (7.52)	WM3211-ND WM3212-ND	.31 .42	2.78 3.70	18.50 24.65	22-16-2020 22-16-2030
	2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06)	WM3211-ND WM3212-ND WM3213-ND	.31 .42 .62	2.78 3.70 5.50	18.50 24.65 36.66	22-16-2020 22-16-2030 22-16-2040
1	2 3 4 5	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND	.31 .42 .62 .78	2.78 3.70 5.50 6.85	18.50 24.65 36.66 45.71	22-16-2020 22-16-2030 22-16-2040 22-16-2050
1	2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND	.31 .42 .62 .78 .84	2.78 3.70 5.50 6.85 7.39	18.50 24.65 36.66 45.71 49.25	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060
1	2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND	.31 .42 .62 .78 .84	2.78 3.70 5.50 6.85 7.39 9.63	18.50 24.65 36.66 45.71 49.25 64.21	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070
1	2 3 4 5 6 7 8	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND WM3217-ND	.31 .42 .62 .78 .84 1.09	2.78 3.70 5.50 6.85 7.39 9.63 9.82	18.50 24.65 36.66 45.71 49.25 64.21 65.47	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070 22-16-2080
1	2 3 4 5 6 7 8 9	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND WM3217-ND WM3217-ND WM3219-ND WM3229-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110
1	2 3 4 5 6 7 8 9	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3216-ND WM3216-ND WM3218-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2110
1	2 3 4 5 6 7 8 9 10 11 11 2 2	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (25.30) .996 (25.30) .196 (30.38) .196 (4.98)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3216-ND WM3216-ND WM3217-ND WM3219-ND WM3221-ND WM3221-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-16-2120 22-16-2120
1	2 3 4 5 6 7 8 9 10 11 12 2 3	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3216-ND WM3217-ND WM3219-ND WM3229-ND WM3220-ND WM3221-ND WM3221-ND WM3223-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-17-3032
1	2 3 4 5 6 7 8 9 10 11 11 12 2 3 4	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND WM3216-ND WM3217-ND WM3218-ND WM3221-ND WM3220-ND WM3220-ND WM3221-ND WM3222-ND WM3223-ND WM3224-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-17-3022 22-17-3022 22-17-3042
	2 3 4 5 6 7 8 9 10 11 11 12 2 3 4 5	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3216-ND WM3217-ND WM3219-ND WM3229-ND WM3220-ND WM3221-ND WM3221-ND WM3223-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2080 22-16-2080 22-16-2090 22-16-2100 22-16-2100 22-16-2120 22-17-3022 22-17-3022 22-17-3032 22-17-3052
1	2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) 1.096 (27.84) .1196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .596 (10.06)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND WM3217-ND WM3221-ND WM3221-ND WM3221-ND WM3222-ND WM3223-ND WM3223-ND WM3224-ND WM3224-ND WM3225-ND WM3226-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2070 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-17-3022 22-17-3032 22-17-3042 22-17-3052
	2 3 4 5 6 7 8 9 10 11 11 2 2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3217-ND WM3219-ND WM3229-ND WM3222-ND WM3223-ND WM3223-ND WM3224-ND WM3224-ND WM3225-ND WM3225-ND WM3225-ND WM3227-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2070 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-17-3032 22-17-3032 22-17-3052 22-17-3052 22-17-3052 22-17-3072
	2 3 4 5 6 7 8 9 10 11 11 12 2 3 4 5 6 7 8	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND WM3216-ND WM3217-ND WM3219-ND WM3220-ND WM3221-ND WM3224-ND WM322-ND WM3225-ND WM3224-ND WM3225-ND WM3226-ND WM3226-ND WM3226-ND WM3226-ND WM3226-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 .82 .81	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74 9.01	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-17-3022 22-17-3042 22-17-3052 22-17-3052 22-17-3062 22-17-3082
	2 3 4 5 6 7 8 9 10 11 11 2 2 3 4 5 6 7	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (25.30) .1096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3216-ND WM3216-ND WM3217-ND WM32219-ND WM3229-ND WM3222-ND WM3222-ND WM3222-ND WM3223-ND WM3226-ND WM3226-ND WM3226-ND WM3226-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31	2.78 3.70 5.50 6.85 7.39 9.62 12.36 13.77 15.13 2.88 4.30 5.78 4.72 7.74 9.01	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2060 22-16-2080 22-16-2090 22-16-2100 22-16-2100 22-17-3022 22-17-3032 22-17-3052 22-17-3052 22-17-3052 22-17-3072 22-17-3072 22-17-3082 22-17-3082 22-17-3102
	2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 9	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) 1.096 (27.84) .196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.196 (30.38)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3214-ND WM3216-ND WM3216-ND WM3217-ND WM3221-ND WM3221-ND WM3221-ND WM3222-ND WM3223-ND WM3223-ND WM3224-ND WM3224-ND WM3225-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2070 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2110 22-17-3022 22-17-3032 22-17-3042 22-17-3052 22-17-3062 22-17-3082 22-17-3082 22-17-3082 22-17-3082 22-17-3082 22-17-3082 22-17-3102
	2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 9 10 11 12 2 3	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .296 (7.52) .396 (10.06) .496 (12.60) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) .1196 (30.38) .196 (4.98)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3216-ND WM3217-ND WM3219-ND WM3220-ND WM3222-ND WM3223-ND WM3223-ND WM3223-ND WM3224-ND WM3225-ND WM3225-ND WM3225-ND WM3227-ND WM3227-ND WM3227-ND WM3228-ND WM3228-ND WM3228-ND WM3228-ND WM3233-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.69	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2070 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2100 22-16-2110 22-17-3022 22-17-3032 22-17-3052
	2 3 4 5 6 7 8 9 10 11 11 12 2 3 4 5 6 7 8 10 11 11 2 2 3 4 5 6 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) .1196 (30.38) .196 (4.98) .296 (7.52)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3216-ND WM3217-ND WM3219-ND WM3229-ND WM3222-ND WM3222-ND WM3223-ND WM3225-ND WM3226-ND WM3226-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND WM3230-ND WM3230-ND WM3233-ND	31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 2.88	2.78 3.70 5.50 6.85 7.39 9.62 12.36 13.77 15.13 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 24.65	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2080 22-16-2080 22-16-2090 22-16-2100 22-16-2100 22-16-2100 22-17-3022 22-17-3022 22-17-3052 22-17-3062 22-17-3072 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-17-3102 22-18-2031
	2 3 4 5 6 7 8 9 10 11 11 2 2 3 4 5 6 7 8 8 9 10 11 11 2 2 3 4 5 6 6 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.196 (30.38) .196 (4.98) .296 (7.52)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3216-ND WM3216-ND WM3217-ND WM3221-ND WM3221-ND WM3222-ND WM3222-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND WM3227-ND WM3230-ND WM3230-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42	2.78 3.70 5.50 6.85 7.39 9.62 12.36 13.77 15.13 2.88 4.30 5.78 4.30 5.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.54 24.65 32.75	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2080 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-17-3022 22-17-3042 22-17-3052 22-17-3062 22-17-3062 22-17-3062 22-17-3062 22-17-3102 22-17-3102 22-17-3102 22-18-2021 22-18-2021 22-18-2021 22-18-2031
2	2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 8 9 10 11 12 2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) 1.096 (27.84) .196 (4.98) .296 (7.52) .396 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3217-ND WM3219-ND WM3221-ND WM3221-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3225-ND WM3225-ND WM3225-ND WM3227-ND WM3227-ND WM3227-ND WM3230-ND WM3230-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48 3.70	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.54 24.65 32.75 45.71	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2070 22-16-2080 22-16-2080 22-16-2100 22-16-2110 22-16-2110 22-16-2110 22-17-3022 22-17-3032 22-17-3042 22-17-3052 22-17-3072 22-17-3072 22-17-3082 22-18-2081
	2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 10 11 2 2 3 4 5 6	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.096 (27.84) 1.196 (30.38) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) .1196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .396 (10.06) .496 (12.60) .396 (10.06) .496 (10.06) .496 (10.06) .496 (10.06) .596 (10.06)	WM3211-ND WM3212-ND WM3213-ND WM3214-ND WM3215-ND WM3215-ND WM3216-ND WM3217-ND WM3219-ND WM3220-ND WM3221-ND WM3221-ND WM3221-ND WM3223-ND WM3223-ND WM3223-ND WM3233-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92 6.85 7.39	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.54 24.65 32.75 45.71 49.25	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2070 22-16-2080 22-16-2090 22-16-2100 22-16-2100 22-16-2100 22-16-2100 22-17-3032 22-17-3032 22-17-3052 22-18-2051 22-18-2051 22-18-2051
2	2 3 4 5 6 7 8 9 10 11 11 12 2 3 4 5 6 7 8 10 11 11 2 2 3 4 5 6 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .196 (30.38) .196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (17.68) .496 (17.68) .496 (17.68) .496 (17.68) .596 (15.14)	WM3211-ND WM3212-ND WM3212-ND WM3213-ND WM3215-ND WM3216-ND WM3215-ND WM3218-ND WM3221-ND WM3229-ND WM3222-ND WM3223-ND WM3223-ND WM3223-ND WM3226-ND WM3227-ND WM3227-ND WM3233-ND WM3233-ND WM3233-ND WM3233-ND WM3236-ND WM3236-ND WM3236-ND WM3237-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56 .78 .49	2.78 3.70 5.50 6.85 7.39 9.62 12.36 13.77 15.13 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92 6.85 7.39	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.58 16.54 24.65 32.75 45.71 49.25	22-16-2020 22-16-2030 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2060 22-16-2090 22-16-2090 22-16-2100 22-16-2100 22-17-3022 22-17-3022 22-17-3032 22-17-3052 22-17-3062 22-17-3062 22-17-3072 22-17-3082 22-17-3102 22-17-3102 22-18-2041 22-18-2041 22-18-2041 22-18-2061
2	2 3 4 5 6 7 8 9 10 11 11 2 2 3 4 5 6 7 8 10 11 12 2 3 4 5 6 6 7 8 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (25.30) 1.096 (27.84) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) 1.196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .596 (15.14) .596 (15.14) .596 (15.14) .796 (20.22) .896 (15.14)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3216-ND WM3216-ND WM3217-ND WM3221-ND WM3221-ND WM3221-ND WM3222-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3225-ND WM3226-ND WM326-ND WM327-ND WM327-ND WM328-ND WM323-ND WM323-ND WM3236-ND WM3237-ND WM3237-ND WM3239-ND WM3239-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56 .78 .49 .40 .40 .40 .40 .40 .40 .40 .40 .40 .40	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 2.88 4.30 5.78 4.30 5.74 9.01 11.56 14.45 17.34 2.48 3.40 4.92 6.85 7.39	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.54 24.65 32.75 45.71 49.25	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2070 22-16-2080 22-16-2090 22-16-2090 22-16-2110 22-16-2110 22-16-2120 22-17-3022 22-17-3042 22-17-3052 22-17-3052 22-17-3062 22-17-3072 22-17-3072 22-17-3012 22-18-2021 22-18-2021 22-18-2021 22-18-2031 22-18-2051 22-18-2061 22-18-2091
2	2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 10 11 2 2 3 4 5 6 6 7 8 10 11 12 2 3 4 5 6 6 6 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) .1.96 (4.98) .296 (7.52) .396 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) .1196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .596 (15.14) .696 (17.68) .796 (20.22) .996 (25.30) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .796 (20.22) .896 (22.76) .996 (20.23)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3216-ND WM3216-ND WM3217-ND WM3217-ND WM3221-ND WM3221-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3223-ND WM3230-ND WM3230-ND WM3230-ND WM3230-ND WM3230-ND WM3231-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56 .78 .84 1.11	2.78 3.70 5.50 6.85 7.39 9.63 9.82 12.36 13.77 15.13 14.73 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92 6.85 7.39	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.54 24.65 32.75 45.71 49.25 65.47 73.58 82.00	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2070 22-16-2080 22-16-2080 22-16-2080 22-16-2100 22-16-2110 22-16-2110 22-16-2110 22-17-3022 22-17-3032 22-17-3042 22-17-3052
2	2 3 4 5 6 7 8 9 10 111 12 2 3 4 5 6 7 8 10 112 2 3 4 5 6 7 8 9 10 10 11 2 3 4 5 6 6 7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .596 (15.14) .596 (15.14) .596 (15.14) .596 (15.14) .596 (12.60) .596 (15.14) .796 (20.22) .396 (10.06) .496 (12.60) .596 (15.14) .796 (20.22) .896 (22.76) .996 (25.30) .1196 (30.38)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3215-ND WM3216-ND WM3216-ND WM3217-ND WM3221-ND WM3222-ND WM3222-ND WM3222-ND WM3223-ND WM3223-ND WM3224-ND WM3226-ND WM3226-ND WM327-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56 .78 .84 1.11 1.25 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	2.78 3.70 5.50 6.85 7.39 9.63 12.36 13.77 15.13 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92 6.85 7.39 9.82 11.04 12.30 14.73	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 24.65 32.75 45.71 49.25 65.47 73.58 82.00 98.20	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2070 22-16-2080 22-16-2090 22-16-2090 22-16-2110 22-16-2110 22-16-2120 22-17-3022 22-17-3042 22-17-3052 22-17-3052 22-17-3062 22-17-3072 22-17-3072 22-17-3012 22-18-2021 22-18-2021 22-18-2021 22-18-2031 22-18-2051 22-18-2061 22-18-2091
2	2 3 4 5 6 7 8 9 10 11 112 2 3 4 5 6 7 8 10 12 2 3 4 5 6 6 7 8 9 10 11 12 2 3 4 5 6 6 6 7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .196 (30.38) .196 (4.98) .296 (7.52) .996 (25.30) .1196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .796 (20.22) .996 (25.30) .196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .796 (20.22) .896 (22.76) .996 (25.30) .1196 (30.38)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3216-ND WM3216-ND WM3216-ND WM3218-ND WM3221-ND WM3229-ND WM3222-ND WM3222-ND WM3223-ND WM3223-ND WM3226-ND WM3226-ND WM3227-ND WM3226-ND WM3230-ND WM3230-ND WM3231-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56 .78 .84 1.11 1.25 1.31 1.56 1.71 1.67	2.78 3.70 5.50 6.85 7.39 9.63 12.36 13.77 15.13 2.88 4.30 5.78 4.72 7.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92 6.85 7.39 9.82 11.04 12.30 14.73 der - RoHS	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 16.54 24.65 32.75 45.71 49.25 65.47 73.58 82.00 98.20	22-16-2020 22-16-2030 22-16-2030 22-16-2040 22-16-2050 22-16-2060 22-16-2080 22-16-2080 22-16-2090 22-16-2100 22-16-2110 22-16-2120 22-17-3022 22-17-3032 22-17-3052 22-17-3062 22-17-3062 22-17-3062 22-17-3102 22-17-3102 22-18-2051 22-18-2051 22-18-2061 22-18-2081 22-18-2081 22-18-2081 22-18-2091 22-18-211
2	2 3 4 5 6 7 8 9 10 111 12 2 3 4 5 6 7 8 10 112 2 3 4 5 6 7 8 9 10 10 11 2 3 4 5 6 6 7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	.196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .796 (20.22) .896 (22.76) .996 (25.30) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .696 (17.68) .196 (30.38) .196 (4.98) .296 (7.52) .396 (10.06) .496 (12.60) .596 (15.14) .596 (15.14) .596 (15.14) .596 (15.14) .596 (15.14) .596 (12.60) .596 (15.14) .796 (20.22) .396 (10.06) .496 (12.60) .596 (15.14) .796 (20.22) .896 (22.76) .996 (25.30) .1196 (30.38)	WM3211-ND WM3212-ND WM3213-ND WM3213-ND WM3215-ND WM3216-ND WM3216-ND WM3217-ND WM3221-ND WM3222-ND WM3222-ND WM3222-ND WM3223-ND WM3223-ND WM3224-ND WM3226-ND WM3226-ND WM327-ND	.31 .42 .62 .78 .84 1.09 1.11 1.40 1.56 1.71 1.67 .33 .49 .66 .82 .88 1.03 1.31 1.63 1.96 .28 .42 .56 .78 .84 1.11 1.25 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	2.78 3.70 5.50 6.85 7.39 9.63 12.36 13.77 15.13 2.88 4.30 5.78 7.20 7.74 9.01 11.56 14.45 17.34 2.48 3.70 4.92 6.85 7.39 9.82 11.04 12.30 14.73	18.50 24.65 36.66 45.71 49.25 64.21 65.47 82.36 91.80 100.84 98.20 19.24 28.69 38.52 47.97 51.64 60.08 77.06 96.32 115.58 24.65 32.75 45.71 49.25 65.47 73.58 82.00 98.20	22-16-2020 22-16-2030 22-16-2040 22-16-2050 22-16-2050 22-16-2070 22-16-2080 22-16-2080 22-16-2080 22-16-2100 22-16-2110 22-16-2110 22-16-2110 22-17-3022 22-17-3032 22-17-3042 22-17-3052

		Abm. A	Digi-Key	Digi-Key Preisangaben Molex					
Abb.	Schaltkreise	Zoll (mm)	Teile-Nr.	1	10	100	Teile-Nr.		
	4	.62 (15.75)	WM13301-ND	.53	4.66	31.06	09-48-1044		
4	5	.78 (19.81)	WM13302-ND	.66	5.82	38.80	09-48-1054		
	6	.93 (23.62)	WM13303-ND	.79	6.99	46.59	09-48-1064		
	7	1.09 (27.69)	WM13304-ND	1.06	9.31	62.09	09-48-1074		
	8	1.24 (31.50)	WM13305-ND	1.16	10.23	68.17	09-48-1084		
	9	1.40 (35.56)	WM13306-ND	1.19	10.47	69.83	09-48-1094		
	10	1.56 (39.62)	WM13307-ND	1.32	11.64	77.60	09-48-1104		
	11	1.71 (43.43)	WM13308-ND	1.45	12.80	85.37	09-48-1114		
	12	1.87 (47.50)	WM13309-ND	1.59	13.97	93.12	09-48-1124		
	2	.308 (7.82)	WM13399-ND	.32	2.83	18.90	09-48-4029		
	3	.46 (11.68)	WM13400-ND	.42	3.64	24.30	09-48-4039		
	4	.62 (15.75)	WM13401-ND	.56	4.92	32.75	09-48-4049		
5	5	.78 (19.81)	WM13402-ND	1.10	9.67	64.45	09-48-4059		
	7	1.09 (27.69)	WM13404-ND	.97	8.55	57.02	09-48-4079		
	8	1.24 (31.50)	WM13405-ND	1.65	14.53	96.84	09-48-4089		
	9	1.40 (35.56)	WM13406-ND	1.24	10.99	73.23	09-48-4099		
	10	1.56 (39.62)	WM13407-ND	1.39	12.25	81.67	09-48-4109		
	11	1.71 (43.43)	WM13408-ND	1.53	13.46	89.75	09-48-4119		
	12	1.87 (47.50)	WM13409-ND	1.67	14.68	97.86	09-48-4129		
	2	.308 (7.82)	WM13499-ND	.26	2.33	15.54	09-48-4028		
	3	.46 (11.68)	WM13500-ND	.39	3.49	23.29	09-48-4038		
	4	.62 (15.75)	WM13501-ND	.53	4.66	31.06	09-48-4048		
	5	.78 (19.81)	WM13502-ND	.89	7.85	52.29	09-48-4058		
	6	.93 (23.62)	WM13503-ND	.79	6.99	46.59	09-48-4068		
6	7	1.09 (27.69)	WM13504-ND	1.06	9.31	62.09	09-48-4078		
	8	1.24 (31.50)	WM13505-ND	1.16	10.23	68.17	09-48-4088		
	9	1.40 (35.56)	WM13506-ND	1.19	10.47	69.83	09-48-4098		
	10	1.56 (39.62)	WM13507-ND	1.32	11.64	77.60	09-48-4108		
	11	1.71 (43.43)	WM13508-ND	1.45	12.80	85.37	09-48-4118		
	12	1.87 (47.50)	WM13509-ND	1.59	13.97	93.12	09-48-4128		
			terplatten-Stec						
	2	.308 (7.82)	WM13540-ND	.42	3.64	24.30	09-48-3025		
4	3	.46 (11.68)	WM13510-ND	.66	5.77	38.48	09-48-3035		
	4	.62 (15.75)	WM13511-ND	.88	7.74	51.64	09-48-3045		
	5	.78 (19.81)	WM13512-ND	1.10	9.67	64.45	09-48-3055		
	7	.93 (23.62)	WM13513-ND	1.31	11.59	77.26	09-48-3065		
		1.09 (27.69)	WM13514-ND	1.53	13.52	90.09	09-48-3075		
	8	1.24 (31.50)	WM13515-ND	1.75	15.44	102.90	09-48-3085		
	10	1.56 (39.62)	WM13517-ND	2.19	19.28	128.53	09-48-3105		
	11	1.71 (43.43)	WM13518-ND	2.41	21.25	141.70	09-48-3115		
	12	1.87 (47.50)	WM13519-ND WM13541-ND	2.63	23.18	154.55 25.53	09-48-3125 09-48-3024		
5		.308 (7.82)	WM13520-ND	.69	6.07	40.48	09-48-3024		
	3 4	.46 (11.68)	WM13521-ND	.92		54.00	09-48-3034		
	5	.62 (15.75) .78 (19.81)	WM13521-ND	1.15	8.10 10.12	67.49	09-48-3044		
	6	,				80.98	09-48-3054		
	7	.93 (23.62) 1.09 (27.69)	WM13523-ND WM13524-ND	1.38	12.15 14.17	94.48	09-48-3064		
	9	1.09 (27.69)	WM13524-ND WM13526-ND	2.07	14.17	94.48 121.47	09-48-3074		
	10	1.40 (35.56)	WM13526-ND WM13527-ND	2.07	18.22 20.24	121.47	09-48-3094		
	11	1.71 (43.43)	WM13528-ND	2.52	22.27	134.97	09-48-3104		
	12		WM13529-ND	2.76	24.34	162.31	09-48-3124		
	2	1.87 (47.50) .308 (7.82)	WM13542-ND	.42	3.64	34.03	09-48-3026		
6	3	.46 (11.68)	WM13530-ND	.66	5.77	38.48	09-48-3026		
	6	.93 (23.62)	WM13533-ND	1.31	11.59	77.26	09-48-3066		
	7	1.09 (27.69)	WM13534-ND	1.53	13.52	90.09	09-48-3076		
	8	1.24 (31.50)	WM13535-ND	1.75	15.44	102.90	09-48-3086		
	9	1.40 (35.56)	WM13536-ND	1.73	17.36	115.72	09-48-3096		
	10	1.56 (39.62)	WM13537-ND	2.19	19.28	128.53	09-48-3106		
	11	1.71 (43.43)	WM13538-ND	2.41	21.25	141.70	09-48-3116		
	12	1.87 (47.50)	WM13539-ND	2.41	23.18	154.55	09-48-3116		
<b>-</b>		1.07 (47.00)	Werkzeuge - R			.04.00	123 10 0 120		
Extraktion	onswerkzeua für	0,6-mm-(0,02")-							
	imp-Anschlüsse	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WM5150-ND	40.36	389.19	3603.60	0638132400		
Einsetzv	werkzeug für 2,5		WM5151-ND	16.22	156.76	1405.40	0638133504		
Raster	Raster KK® IDT-Crimp-Anschlüsse WM5151-ND 16.22 156.76 1405.40 0638133504								
♦ RoHS	♦ RoHS-konform								
nons-koniorm									

Kostenloser Versand für Bestellungen über 65 €!

Alle Preise verstehen sich in Euro und enthalten Zollgebühren.