

HOW TO ORDER

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SERIES			TOLERANCE			PITCH			N ~ RoHS			WIRE LENGTH				
X2M X1M Y2M MEF(MPE) MSM USM MSC MEC MET MEA MPP MSP MPC PPN PPS AMC MPT MPA AMP PEI PPI PSA PSR XYP XYL PXR SXR WXR MPL			F~±1% G~±2% H~±3.5% J~±5% K~±10% M~±20%			P:3.5mm Q:4.0mm R:4.5mm A:5.0mm V:6.0mm B:7.5mm C:10mm D:15mm E:20mm N:22.5mm F:27.5mm G:32.5mm H:37.5mm I:42.5mm U:47.5mm S:52.5mm T:7.5→5mm J:10→5mm K:10→7.5mm L:15→7.5mm M:15→10mm W:5 KINK 5mm Z:7.5 KINK 7.5mm Y:10 KINK 10mm O:15 KINK 15mm X:OTHER						20:20mm 25:25mm 30:30mm 35:35mm 40:40mm 45:45mm 50:50mm 55:55mm 60:60mm 70:70mm 75:75mm 80:80mm 85:85mm 90:90mm 95:95mm 00:100mm 01:110mm 02:120mm 03:130mm 04:140mm 05:150mm 06:160mm 07:170mm 08:180mm 10:200mm				
CAPCITANCE			WORKING VOLTAGES			FOOT LENGTH			WIRE NUMBER							
101~100PF 102~0.001 μ F ~1nF 103~0.01 μ F ~10nF 104~0.1 μ F ~100nF 105~1 μ F 106~10 μ F 107~100 μ F			1H~50VDC 1J~63VDC 2A~100VDC 2B~125VDC/AC 2C~160VDC 2E~250VDC/AC 2F~300VDC/AC 2G~400VDC/AC 2J~630VDC/AC 3A~1000VDC 3B~1200VDC 3C~1600VDC 3D~2000VDC 3E~2500VDC 3F~3000VDC 3G~4000VDC 3H~5000VDC 3J~6300VDC			3:3±0.5mm 4:4±0.5mm 5:5±0.5mm 6:6±0.5mm 7:7±0.5mm 8:8±0.5mm 0:10±0.5mm Y:20±2mm M:25±2mm N:50±2mm L:30±2mm S:35±2mm E:40±2mm U:45±2mm W:WIRE X:OTHER T:TAPE(AMMO) R:TAPE(REEL)			24:24AWG 22:22AWG 20:20AWG 18:18AWG 16:16AWG 14:14AWG 12:12AWG							
			FOOT TYPE													
			S-STRAIGHTLEAD O-OUTWARD KINK I-INSIDE KINK													

71

■ 14/15/16/17 are for wire type.