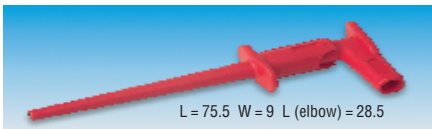


2mm Plugs, Sockets and Probes — continued

2mm 90° Safety Plug Connection

MC



L = 75.5 W = 9 L (elbow) = 28.5

- Right angle 2mm safety plug connection
- Grips pins up to 2mm in diameter
- Gold plated contacts
- IEC 1010-2-031 compliant
- Comfortable finger grip
- Fully insulated

Working voltage 300V CATII maximum current 1A

T322

Colour	Mftrs. List No.	Order Code	1+	10+	25+	50+
Black	65.9187-21	746-370				
Red	65.9187-22	746-381				

Shrouded 2mm to Crocodile Clip

MC



- Toothed jaw crocodile clip for PCB pins max opening 7mm
- Fine wire clamping surface
- Fully shrouded 2mm plug
- Fully insulated crocodile clip
- Flexible PVC cable

Crocodile Clip H = 21.5 W = 8.8 L = 53.5
2mm Shrouded Plug L = 39.5 Dia = 6.0

Working voltage 600V CAT III maximum current 10A Cable 0.5mm²

T348

Lead Length	Colour	Mftrs List No	Order Code	1+	10+	25+	50+
300mm	Black	65.9185-030-21	746-459				
300mm	Red	65.9185-030-22	746-460				
600mm	Black	65.9185-060-21	746-472				
600mm	Red	65.9185-060-22	746-484				
1000mm	Black	65.9185-100-21	746-496				
1000mm	Red	65.9185-100-22	746-502				

Stackable, 2mm Plugs

MC



PVC test leads, 300mm in length terminated at each end with 2mm gold plated hermaphrodite stackable plugs. Working voltage, 240V ac maximum current 10A.

Mftrs. List No. 21.0170-1 = 152-746, 21.0170-4 = 152-747

T163

Colour	Order Code	1+	10+	25+	50+
Red	152-746				
Black	152-747				

Stackable, 2mm



Miniature injection-moulded test lead with shatter-proof handle and PVC cable. Connector diameter 2mm, nickel-plated brass. 2mm dia. socket for stacking. Gold plated copper beryllium contact spring. Highly flexible 0.5mm² stranded wire. Working Voltage 50V, Current 6A. Available in various lengths.



Mftrs. Part No. MVL2/ + Length + Colour

T254

Length/Colour	Order Code	1+	10+	50+	100+
250mm					
Red	523-562				
Black	523-574				
500mm					
Red	523-586				
Black	523-598				
1000mm					
Red	523-604				
Black	523-616				

Straight Unshrouded 2mm Plug to 2mm Safety

MC



L = 36.1, Dia = 6.2

- Straight adaptor converts 2mm unshrouded system into 2mm safety socket
- Gold plated contacts

Note: This adaptor is not shrouded and can only be used on 30VAC/60VDC maximum current 10A

T346

Colour	Mftrs. List No.	Order Code	1+	10+	25+	50+
Black	65.9191-21	746-514				
Red	65.9191-22	746-526				

2mm Shrouded Sockets

MC



Panel cut out (press fit) = 8.2 (screw fixing) = 8.6
Panel thickness min. 1.5 max. 10 (without spacer) min 1.5 max 6 (with spacer)

- Available in press fit or screw fixing
- PCB/solder pin contact (L = 8 Dia. = 2)
- Screw fixing version can be flush (2mm proud) or stand-off surface mounted (6.4 proud with stand off spacer)
- IEC 1010-2-031 compliant
- PCB/solder pin contact (L = 8 Dia = 2)
- Gold plated contacts

Working voltage 600V/CATIII maximum current 10A

T344

Press Fit	Mftrs. List No.	Order Code	1+	10+	25+	50+
Black	62.9193-21	746-654				
Red	65.9193-22	746-666				
Screw Fixing						
Black	65.9194-21	746-678				
Red	65.9194-22	746-680				

2mm to 4mm Adaptors

Straight Safety 4mm Plug to 2mm Socket

MC



L = 41, Dia = 10.5

- Straight 2mm safety plug connection
- IEC 1010-2-031 compliant
- Converts 4mm shrouded to 2mm shrouded
- Ribbed finger grip

Working voltage 600V/CATIII maximum current 10A

T347

Colour	Mftrs. List No.	Order Code	1+	10+	25+	50+
Black	65.9192-21	746-411				
Red	65.9192-22	746-423				

90° Safety 4mm Plug to 2mm Socket

MC



- Right angle 2mm safety plug connection
- Converts 4mm shrouded to 2mm shrouded
- IEC 1010-2-031 compliant
- Comfortable grip

Working voltage 600V/CATIII maximum current 10A

L = (4mm plug tube) 34
L = (2mm socket tube) 35.5 W = 11

T323

Colour	Mftrs. List No.	Order Code	1+	10+	25+	50+
Black	65.9190-21	746-393				
Red	65.9190-22	746-400				