

4mm connectors

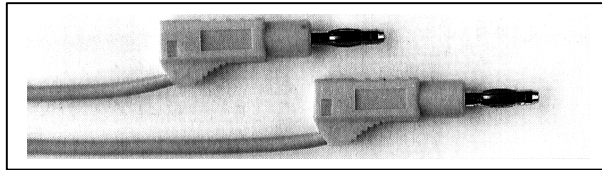
Order code	Manufacturer code	Description
17-2280	2110-25-RG	25CM 4MM RED STACKABLE LEAD
17-2282	2110-50-RG	50CM 4MM RED STACKABLE LEAD
17-2284	2110-100-RG	100CM 4MM RED STACKABLE LEAD
17-2286	2110-25-NR	25CM 4MM BLACK STACKABLE LEAD
17-2288	2110-50-NR	50CM 4MM BLACK STACKABLE LEAD
17-2290	2110-100-NR	100CM 4MM BLACK STACKABLE LEAD
17-2292	2110-50-BL	50CM 4MM BLUE STACKABLE LEAD
17-2294	2110-100-BL	100CM 4MM BLUE STACKABLE LEAD
17-2296	2110-50-VERT	50CM 4MM GREEN STACKABLE LEAD
17-2298	2110-10-VERT	100CM 4MM GREEN STACKABLE LEAD
17-2300	2110-50-JA	50CM 4MM YELLOW STACKABLE LEAD
17-2302	2110-100-JA	100CM 4MM YELL.STACKABLE LEAD

4mm connectors	Page 1 of 2
The enclosed information is believed to be correct, Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 04/07/2003

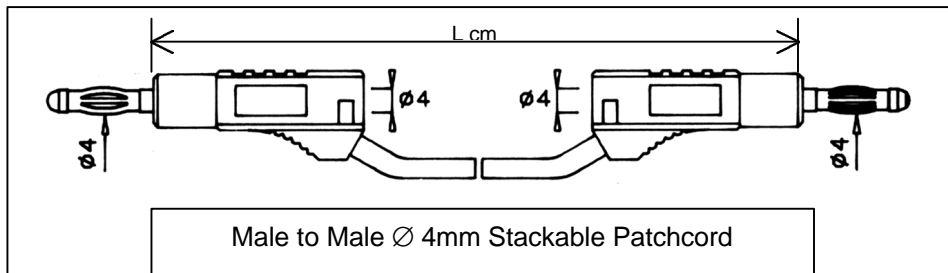
4mm Stackable Test Leads

Electro PJP

Photograph



Technical Drawing



Specification

Cable insulation material	:	PVC
Connector insulation material	:	Polyamide and polypropylene
Connector contact material	:	Brass and bronze Ni
Cable cross sectional surface area	:	0.75mm ²
Voltage	:	30V AC / 60 V DC
Maximum current	:	12 A
Overall contact resistance	:	25cm 12mΩ, 50cm 15mΩ, 100cm 20mΩ
Temperature range	:	-20°C to +80°C

PJP Ref No.	Description	Length (cm)	Colour
2110-25-R	4mm Stackable Test Lead	25	Red
2110-50-R	4mm Stackable Test Lead	50	Red
2110-100-R	4mm Stackable Test Lead	100	Red
2110-25-N	4mm Stackable Test Lead	25	Black
2110-50-N	4mm Stackable Test Lead	50	Black
2110-100-N	4mm Stackable Test Lead	100	Black
2110-50-BI	4mm Stackable Test Lead	50	Blue
2110-100-BI	4mm Stackable Test Lead	100	Blue
2110-50-V	4mm Stackable Test Lead	50	Green
2110-100-V	4mm Stackable Test Lead	100	Green
2110-50-J	4mm Stackable Test Lead	50	Yellow
2110-100-J	4mm Stackable Test Lead	100	Yellow