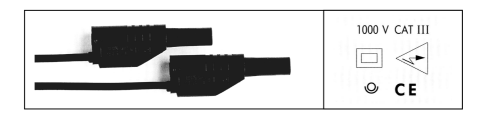
4mm Stackable Safety Test Leads

Electro PJP - Standardised IEC 1010 Version

Photograph



Specification

Cable insulation material : PVC Connector insulation material : Polyamide

Connector contact material : Brass and bronze Ni

Cable cross sectional surface area : 1.00mm²

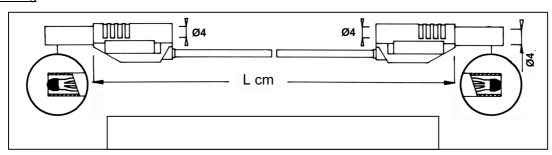
Voltage : 1,000 V (Test 50/60 Hz 1mn > 7,400 V)

Maximum current : 20 A

Overall contact resistance : $25\text{cm }12\text{m}\Omega$, $50\text{cm }15\text{m}\Omega$, $100\text{cm }20\text{m}\Omega$, $200\text{cm }30\text{m}\Omega$

Temperature range : -20°C to +80°C

Technical Drawing



PJP Ref No.	Description	Length (cm)	Colour
2612-IEC-25-R	4mm Stackable Safety Test Lead	25	Red
2612-IEC-50-R	4mm Stackable Safety Test Lead	50	Red
2612-IEC-100-R	4mm Stackable Safety Test Lead	100	Red
2612-IEC-200-R	4mm Stackable Safety Test Lead	200	Red
2612-IEC-25-N	4mm Stackable Safety Test Lead	25	Black
2612-IEC-50-N	4mm Stackable Safety Test Lead	50	Black
2612-IEC-100-N	4mm Stackable Safety Test Lead	100	Black
2612-IEC-200-N	4mm Stackable Safety Test Lead	200	Black
2612-IEC-100-BI	4mm Stackable Safety Test Lead	100	Blue
2612-IEC-100-V	4mm Stackable Safety Test Lead	100	Green
2612-IEC-100-J	4mm Stackable Safety Test Lead	100	Yellow