

BNC connectors

Order code	Manufacturer code	Description
16-1660	7050IEC-50-100NR	BNC PLUG TO BNC PLUG TEST LEAD
16-1662	7076IEC-50-100NR	BNC PLUG TO 4MM PLUG TEST LEAD

BNC 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

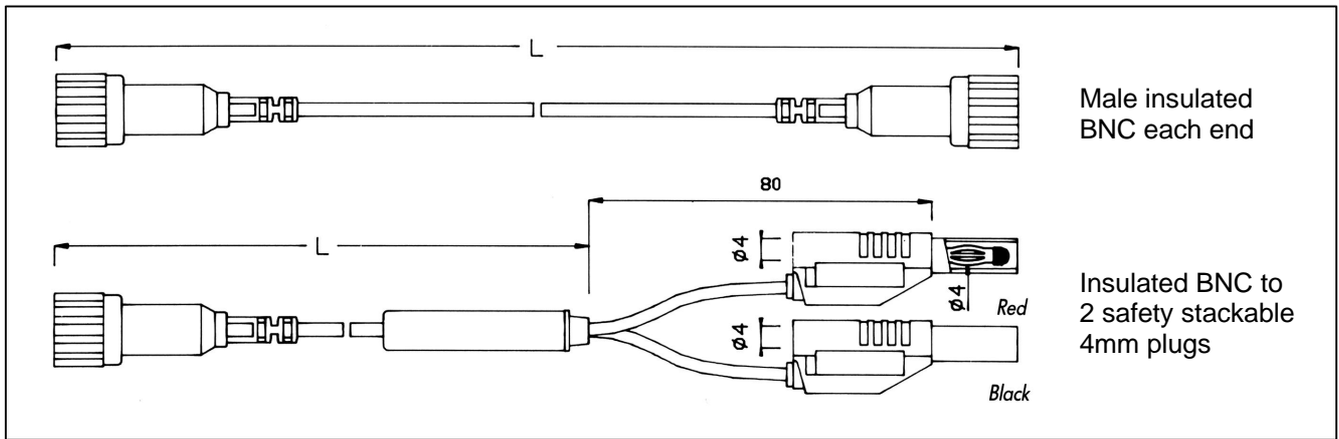
Insulated BNC Test Leads

Electro PJP

Insulated BNC leads are designed with a wire specially studied for “measuring uses”. With a slightly smaller diameter than RG-58, the latter provides greater flexibility and mechanical features.

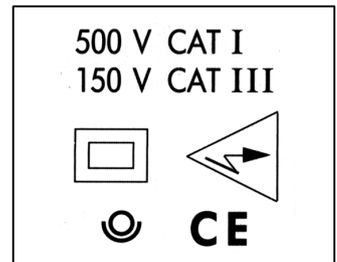
IEC1010 standardised

Technical Drawing



Specification

Insulators	:	Polyamide
Wire	:	Tinned copper core (19 x 0.12)
Dielectric	:	1.95
Screen	:	Tinned copper braid (5 x 16 x 0.10)
Outer insulator	:	PVC
Contacts:		
Ground	:	Brass Ni
Conductor	:	Brass Au/Co
Voltage	:	500 V Test 50/60 Hz 1mn > 2300 V
Cable	:	PVC 2.50 mm ²
Maximum current	:	3 A



Other information

PJP Ref No.	Description	Length (cm)	Colour
7050-IEC-50 Ω - 100NR	Insulated BNC Plug to Insulated BNC Plug	100	Black/Red
7076-IEC-50 Ω - 100NR	Insulated BNC Plug to 2 Safety 4mm Stackable Plugs	100	Black/Red