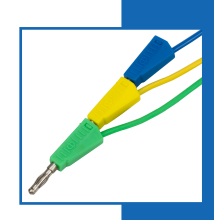


4mm Stackable Plug Connector Test Leads



DESCRIPTION

A range of 4mm Stackable Plug Connector Test Leads.

DISTINCTIVE FEATURES

- Available in Black, Red, Yellow, Green & Blue colours
- Stackable connectors
- 250mm lead length
- Nickel plated banana plug connector at each end

APPLICATIONS

Suitable for a wide range of test applications, including connection of Test and Electrical equipment where multiple connections to the same terminal are required.

250 mm











GENERAL SPECIFICATION

Series	Test Leads		
Туре	4mm Stackable Plug Test Leads		
Quantity	1		
Wire size/type	0.75mm²		



ELECTRICAL SPECIFICATION

Rated Voltage	30VAC/60VDC
Rated Current	Max 15A
Contact Resistance	≤0.005Ω
Insulating Resistance	≥500MΩ



MATERIALS

Material (Contact)	Nickel plated brass
Material (Insulator)	PE
Material (Spring)	Steel
Material (Cable Insulation)	PVC



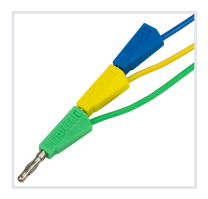
ENVIRONMENTAL/OPERATING SPECIFICATION

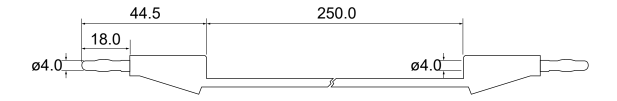
Flame Retardancy (cable & plugs)	U1581L VW-1
Operating Temperature (cable & plugs)	−10°C - 80°C
RoHS	Yes



DIMENSIONS/DRAWINGS

Units	mm - unless stated otherwise		
Length (cable)	250mm		
Length (overall)	389mm		
Length (stackable plug)	44.5mm		
Cable gauge	18 AWG		
Cable outside diameter	2.8mm		
Weight	16.7g		







PART NUMBER TABLE

Part number	Insulator or Body Colour	Cable Colour	EAN	UNSPSC	Country of Origin
52-4645	Black	Black	5053556011605	39121435	China
52-4646	Red	Red	5053556011612	39121435	China
52-4647	Yellow	Yellow	5053556011629	39121435	China
52-4648	Green	Green	5053556011636	39121435	China
52-4649	Blue	Blue	5053556011643	39121435	China



Important Notice: This data sheet and its contents (the "Information") belong to Rapid Electronics Limited or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Rapid Electronics Limited assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Rapid Electronics Limited were aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict Rapid Electronics Limited's liability for death or personal injury resulting from its negligence.