Red Banana Plug Test Lead



RoHS

Compliant



Description:

4mm Stacking Banana Plug to Stacking Banana Plug Test Lead. Highly flexible Silicone lead wire. Lead for all applications. Stacking feature allows for multiple connections.

Specifications:

Materials Body	: Polyamide (Nylon)
Contact	: Brass, Nickel Plated
Banana Contact	: BeCu, Nickel Plated
IEC Rating	: 33V AC / 70V DC
Voltage.	: 1,200V AC/DC (Max.)
Current	: 12A (Max.)
Resistance	: 55mΩ (Max.)
Jacket Material	: Silicone
Conductor Area	: 0.75mm ²
Wire Gauge	: 18AWG
Stranding	: 195 × 0.07mm (# x dia.)
Jacket OD	: 3.7mm (0.146")
Temperature	: -20°C to +80°C

Part Number Table

Description	Part Number
Test Lead, Red, 1.016m, 12A	76-008

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") 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 the Group 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 or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Terma is the registered trademark of the Group. © Premier Farnell pic 2012.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk www.mcmelectronics.com



X-ON Electronics

Authorized Distributor

Click to view similar products for Tenma manufacturer.

Other Similar products are found below :

<u>2110130UKEU 2110140 2110142 2110144 2110146 2110148 2110150 2110152</u> 2110154 2110156 2110158 2110160 2110162 2110164 2110168 2110170 211040 211041 211042 211045 211046 211047 211050 2110562 2110563