#### Rated Voltage: 1000Vdc Contact resistance: 100mQ Temperature Range: -25°C to +80°C

Mftrs. List No. 972307-100(black), 972307-101(red)

			Price	Each		
Colour Red Black	Order Code 859-151 859-163	1+	10+	50+	100+	

T450

T463

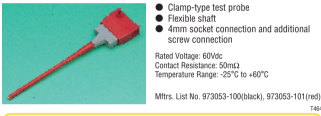
#### 4mm Plua KLEPS250



Mftrs. List No. 973528-100(black), 973528-101(red)

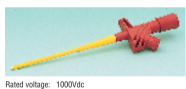
1		Price Each					
	Colour	Order Code	1+	10+	50+	100+	
	Black	810-411					
	Red	810-423					

## 4mm Plug/Cable Entry KLEPS60



(		Price Each			
Colour Black Red	Order Code 810-393 810-400	1+	10+	50+	100+

### Safety KLEPS2600



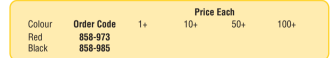
- Safety clamp-type test probe with rotating grip jaws and flexible shaft Max. clamp diameter 4mm
- 4mm socket

T457

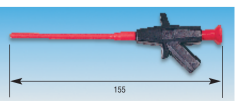
MC

Contact resistance:  $50m\Omega$ Temperature range: -25°C to +80°C.

Mftrs. List No. 972306-100(black), 972306-101(red)



#### Safety, Long Reach, 4mm Socket 1000V



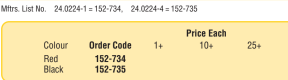
Test clips with flexible shafts and open jaw clip on contacts, designed for three finger single hand operation. Fitted with 4mm sockets to accept shrouded connecting leads and plugs, manufactured to IEC1010-1, VDE0100/0110 approved by BG. Working voltage 1000V, maximum current 3A.

**Test** – Electrical/Electronic Farnell

T158

T214

AMP CE



# **Test Connection Leads**



# **Test Lead Sets and Accessories** To BSEN61010-2-031

147-010

A new range of high quality fully shrouded test leads and accessories designed for use with all multimeters fitted with full safety 4mm sockets. The construction and design of all products has been made in accordance with **BS EN61010-2-031** allowing the products to be used at 3 levels of maximum voltage according to the over voltage of the circuit under test - as defined by IEC664. All products are maufactured with multistranded copper conductors 1mm<sup>2</sup> rated to 10A. The outer sheath of the cables are soft grade double insulated PVC for flexibility and durability T313



# **Call for Latest Pricing**

Products on this page may be subject to price changes in line with market trends. Call us for an update on (65) 788 0200.