

Price Fach Colour **Order Code** 10+ 50+ 100+ 250mm, 8.5mΩ Black 810-526 Red 810-538 Blue 810-540 Yellow 400-2957 Green 400-2969 500mm, $13m\Omega$ 810-551 Black Red 810-563 Blue 810-575 Yellow 400-2970 Green 400-2982 1000mm, 22mΩ Black 810-587 810-599 810-605 Red Blue 400-2994 Yellow 400-6008 Green 2000mm, $40m\Omega$ Black 810-617 Red 810-629 810-630 Blue Yellow 400-6010 400-6021 Green

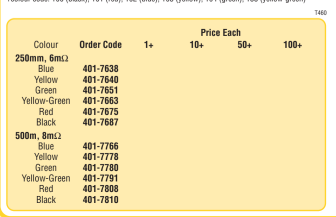
Stackable 25mm² ML25/2.5

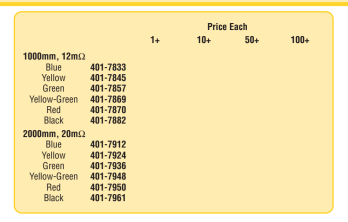


- Injection-moulded
- measuring lead
- 4mm diameter plug with caged spring and 4mm diameter socket for tower construction
- Nickel-plated copper beryllium contact spring
- High flexible double insulated stranded lead
- Shatter proof

Rated voltage: 60Vdc Rated current: 32A Temperature Range: -15°C to +70°C

Mftrs. List No. 972437 250mm 972438 500mm 972439 1000mm 972440 2000mm +colour code: 100 (black), 101 (red), 102 (blue), 103 (yellow), 104 (green), 188 (yellow-green)





Safety Alligator Flexible Clip



TENMA



- Alligator style contacts can grasp terminals up to 12.7mm diameter
- Insulation on alligator contacts protects against shorting
- CE marked, meets IEC-1010, 1000V, CAT III 6A

					1540		
	Price Each						
	Order Code	1+	5+	10+			
72-062 red	342-1739						
72-063 black	342-1740						

4mm Plug/Cable Entry



Two types are available, flexible shaft which has a clip-on facility or a rigid shaft which has a hook-on facility. Both probes have a sprung easy push button action and are moulded with a 4mm socket which doubles up as a 4mm plug entry or a terminal block for a lead. Working Voltage 50V, Maximum Current 5A.

Mftrs. List No. KLEPS 10 + Colour (Rigid), KLEPS 30 + Colour (Flexible)

		Price Each				
	Order Code	1+	10+	50+	100+	
Clip-on (Flex	ible)					
Red `	148-792					
Black	148-793					
Hook-on (Rig	ıid)					
Red	148-794					
Black	148-795					

Safety KLEPS2700



- Safety clamp-type test probe with split test clamps
- Can contact insulated leads with an outer diameter upto 3.5mm
- Displaced insulation at the contact points
- 4mm socket