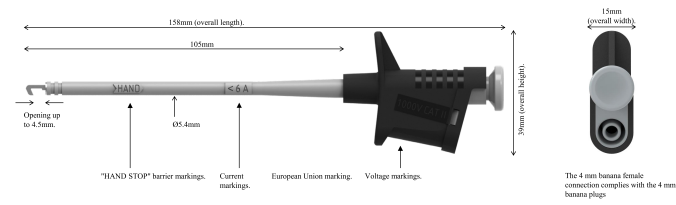
## Hook Clip w/4mm Female Banana Jack



	Applications RoHS Compliant   To grasp conductive parts safely to measure voltages. General purpose electric and electronic testing, controlling and measuring.
Characteristics	
Electrical Safety	: According to EN / IEC 61010-031:2008. 1000V CAT II, reinforced insulation, 6A (at +40°C). These specifications come from the creepage distances, clearances, accessible parts, and solid insulation of the clip. And the considered specifications of the environment are: Pollution degree, 1 or 2 ; Relative humidity, 80% maximum for temperatures up to 31°C decreasing linearly to 50% relative humidity at +40°C Temperature range, +5°C to +40°C, Indoor use ; Altitude, 2000 m maximum. Barriers. Keep behind these barriers to operate safely the lead while connecting to hazardous live voltages (more than 33V AC and 70V DC).
Operating Temperature	: -20°C to +80°C
Materials	: Conductors: Nickel-coated steel, and brass.
Colour	: Red, Black and Blue



## Part Number Table

Description	Colour	Part Number
Hook Clip w/4mm Female Banana Jack (socket), flexible shaft.	Red	76-064
	Black	76-065
lioxible offult.	Blue	76-1580

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