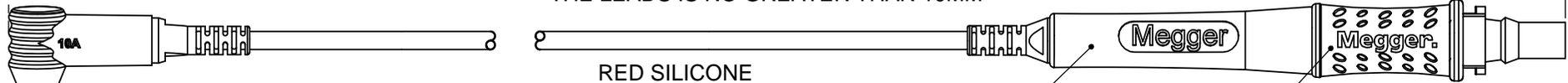


1400 +/-25<sup>②</sup> Ensure lead resistance specified in note is achieved<sup>②</sup>

ENSURE THE DIFFERENCE IN LENGTH BETWEEN THE LEADS IS NO GREATER THAN 10MM



Ø7.8mm PLUG RED

RED SILICONE

1001-953 RED

GREY



Ø7.8mm PLUG BLACK

BLACK SILICONE

1001-766 BLACK

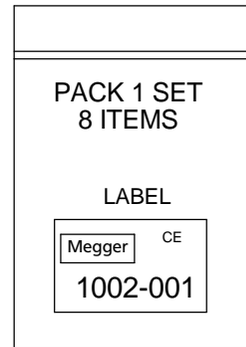
GREY

NOTES:

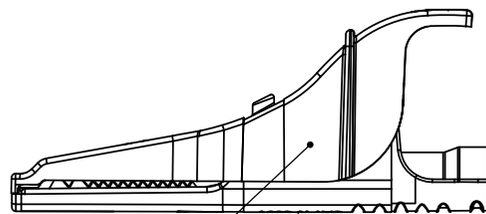
TESTS I, II & III TO BE SAMPLE TESTS.

- I. INSULATION RESISTANCE >10G OHMS @ 1000 VDC.
- II. FLASH TEST 8.2kV AC / 11.6kV DC (MINIMUM 1 MINUTE.)
- III. LEAD RESISTANCE WHEN JOINED 50-60m OHMS

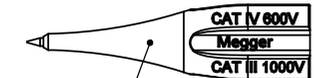
SAFETY SPECIFICATION:  
TO COMPLY WITH IEC 61010-031:2008  
CAT III 1000V  
CAT IV 600V



- KIT COMPRISES
- 1 RED LEAD ASSY.
  - 1 BLACK LEAD ASSY.
  - 1 RED CROC CLIP
  - 1 BLACK CROC CLIP
  - 1 BLACK SHORT PROBE TIP
  - 1 RED SHORT PROBE TIP
  - 1 RED LONG PROBE TIP
  - 1 BLACK PROBE TIP



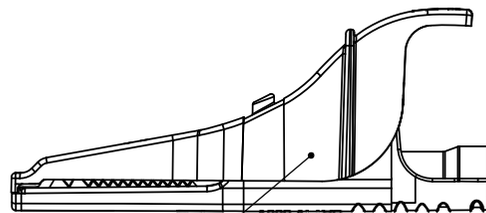
1001-957 RED



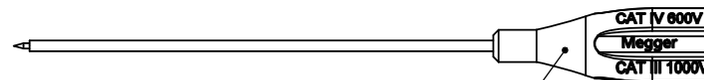
1001-951 RED



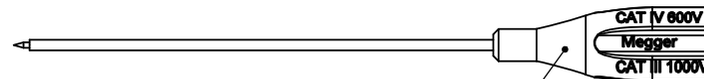
1001-770 BLACK



1001-767 BLACK



1001-769 BLACK



1001-955 RED

② ASSEMBLY DRAWING CROSS REFERENCE

PROBE BODY	1001-766
CROCODILE CLIP	1001-767
LONG PROBE	1001-769
SHORT PROBE	1001-770

<b>Megger Instruments Ltd. Archcliffe Road, Dover, Kent CT17 9EN, U.K.</b>		THIRD ANGLE PROJECTION		Drawn By: M.Pollard <span style="float: right;">Date: 01-12-10</span>		
DO NOT SCALE This is a component drawing and the tolerances shown refer to the component and not its associated tooling	IF IN DOUBT, ASK! All materials used for this component MUST be RoHS compliant	DIMENSIONS IN MILLIMETRES TOLERANCES UNLESS STATED: NOMINAL ±0.5 TO 1 DECIMAL PLACE ±0.15 ANGULAR ±1° HOLES TO BS4500 H11	ISSUE 1 2	DATE 17-12-10 03-10-11	CN No. PCD5662 CN24698	Material:  Finish: