

DEHNcap Test Adapter/Measuring Impedance**SAFETY EQUIPMENT
VOLTAGE DETECTING SYSTEMS**

EN/IEC 61243-5 (DIN VDE 0682 Part 415)

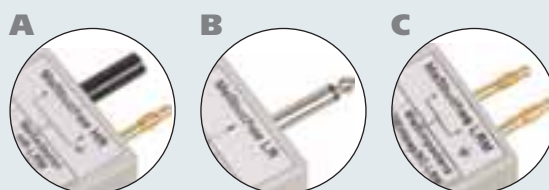
- Easy mechanical and electrical adaptation to HR, LR or XC test sockets
- Measuring impedance for maintenance tests of coupling units with suitable μA meter
- 4 mm safety plugs or sockets
- Energised HR plug, insulated



The HR-LRM test adapter allows for use of an LRM indicator for an HR test socket.

Technical Data

Terminal plug	Plug 2 x 4 mm or jack
Test sockets	Socket 2 x 24 mm
Operating temperature range	- 25° C ... + 55° C



Type	Dimensions	Distance between plugs	Distance between sockets	Part No.
A HR-LRM Test Adapter For electrical and mechanical adaptation of HR (HO) systems to LRM systems. Used as a measuring impedance with $X_C = 36$ megohms for maintenance tests of HR coupling units (with suitable μA meter).				
MA DCA HR LRM	85 x 50 x 30 mm	19 mm	14 mm	767 133
B LR-LRM Test Adapter For mechanical adaptation of LR (NO) systems to LRM systems				
MA DCA LR LRM	105 x 50 x 30 mm	jack 6.3 mm	14 mm	767 136
C XC-LRM Measuring Impedance Used as a measuring impedance with $X_C = 2$ megohms for maintenance tests of LRM coupling units (with suitable μA meter)				
MA DCA XC LRM	85 x 50 x 30 mm	14 mm	16 mm	767 135