

SAFETY EQUIPMENT**Accessories for DEHNcap/IT Interface Test Unit****VOLTAGE DETECTING SYSTEMS****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).

Type	Dimensions	Distance between plugs	Distance between sockets	Part No.
MA DCA HR LRM	85 x 50 x 30 mm	19 mm	14 mm	767 133

**LR-LRM Test Adapter**

For mechanical adaptation of LR (NO) systems to LRM systems

Type	Dimensions	Distance between plugs	Distance between sockets	Part No.
MA DCA LR LRM	105 x 50 x 30 mm	jack 6.3 mm	14 mm	767 136

**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)

Type	Dimensions	Distance between plugs	Distance between sockets	Part No.
MA DCA XC LRM	85 x 50 x 30 mm	14 mm	16 mm	767 135

**Plastic Case, empty**

With foam padding

Type	Colour	Dimensions	Part No.
KKL 26 22 5	●	265 x 225 x 50 mm	767 106

**Plastic Case, empty**

With foam padding

Max. capacity:

- 1 DEHNcap/PC
- 2 DEHNcap/A or IT
- 2 Test adapters
- 2 DEHNcap/P
- 1 DEHNcap/P test unit

Type	Colour	Dimensions	Part No.
KKL DCA	●	395 x 295 x 105 mm	767 107

