

## SAFETY EQUIPMENT

### VOLTAGE DETECTING SYSTEMS

## DEHNcap/P Test Unit

### Nominal voltage 230 V / 50 Hz

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



Test unit for testing a DEHNcap/P passive voltage indicator for correct operation by plugging it into a 230 V socket outlet.

- Test unit for performing functional tests of DEHNcap/P voltage indicators
- Plugs into 230 V socket outlets
- For HR and LRM indicators

#### Technical Data

HR system	Test voltage 90 V ~, distance between sockets 19 mm
LRM system	Test voltage 5 V ~, distance between sockets 14 mm
Nominal power	500 mW
Max. short-circuit current at the test sockets	approx. 20 $\mu$ A
Operating temperature range	- 25° C ... + 55° C

Test unit for testing DEHNcap/P voltage indicators or other HR (HO) or LRM indicators for correct operation. Both HR and LRM indicators can be plugged into the socket outlet for testing. The test unit is supplied with mains power and generates both test voltages for HR (HO) and LRM systems.

Type	Dimensions	Part No.
<b>A</b> Test Unit for DEHNcap/P HR/LRM		
TG DCA	43 x 75 x 35 mm	767 110



#### Accessories for DEHNcap/P Test Unit

##### 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

