Solutions for electrical safety test systems A 1625 CheckBox



It is wise to regularly, on daily basis inspect the test system. CheckBox has a built in electronic components with reference values, which proof that the measuring system is operating correctly A 1625 CE checkbox is intended for checking of correct measurements for instruments like MI 3394, MI 3325, or with combination of mentioned one with A 1460, or with combination of mentioned one with A 1600 nlus one of connection hox.

THE A 1625 OFFERS CHECKING FOR THE FOLLOWING INSTRUMENT FUNCTIONS:

- Continuity of protective bonding;
- Insulation resistance;
- Leakage currents;
- Power measurement;
- Residual voltage (Discharging time);
- Withstanding test.

KEY FEATURES

- Check box serves for verification of proper system operability,
- Verification process can be recorded with test instrument.

 Daily verification of test system, reduces risk of production downtime.

STANDARDS

Safety

• EN 50191

TECHNICAL SPECIFICATION

General	
Weight	0.6 kg
Dimensions (H x W x L)	19.8 cm × 10.9 cm × 12.4 cm

METDEL D D

Measuring and Regulation Equipment Manufacturer Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)1 75 58 200, F +386 (0)1 75 49 226 metrel@metrel.si, www.metrel.si

ORDERING INFORMATION



Standard set A 1625

- A 1625 CheckBox
- A 1601 HV test lead with test probe, red, 1.5 m
- A 1602 HV test lead with test probe, blue, 1.5 m
- A 1493 Mains cable EU13 / Schuko, 3 x 1.5 mm2, 2 m

