DB 20 set Demo Board 20





Short description

The Demo Boards of the DB 20 set are for the demonstration of immunity and interference emission phenomena.

The Demo Boards are designed for demonstrations of various EMC measurement devices such as spectrum analyzers and near-field probes, but also ESD and burst generators of all manufacturers.

Interference emission measurements with antenna are also possible.

Four different demo boards are included in the set. With these, electrical or magnetic coupling mechanisms of interference immunity or interference emission can be clearly shown.

The DB 20 set's user manual presents various experiments and measurement set-ups using the development systems E1 Immunity and ESA1 Emission, the PT4 burst transformer and various near-field probes from Langer EMV-Technik GmbH.

These measurement set-ups are suggestions. The experiments and test set-ups can be simulated and modified in many ways with other measuring devices.

Scope of delivery

1x SA 11, Demo Board Emission B-field

1x SA 21, Demo Board Emission E-field

1x SF 11, Demo Board Immunity B-field

1x SF 21, Demo Board Immunity E-field

1x LK 25 cm bl, Lab Cable 25 cm, blue

1x LK 25 cm rt, Lab Cable 25 cm, red

1x NT FRI EU, Power Supply Unit

1x DB 20 m, User manual

1x A4 case, System Case

Technical parameters

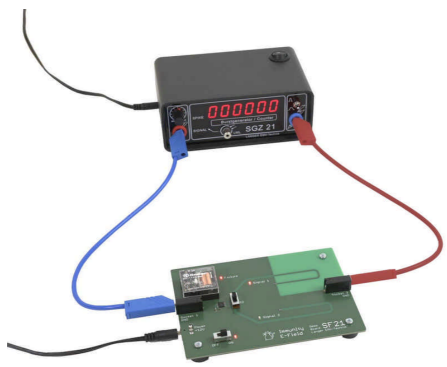
| Sizes (L x W x H) | (338 x 57 x 260) mm |
|-------------------|---------------------|
|-------------------|---------------------|



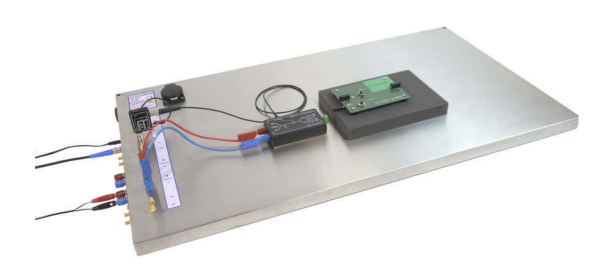








SA 21 demo board in application with ESA1 development system



DB 20 set Demo Board 20



SA 21 demo board with RF-R 400 near-field probe on cable

