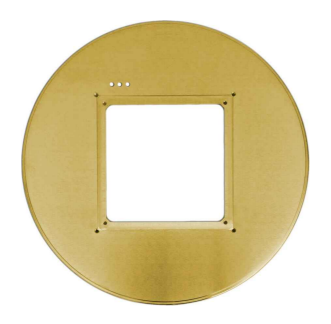
GND 25 Ground Plane





Short description

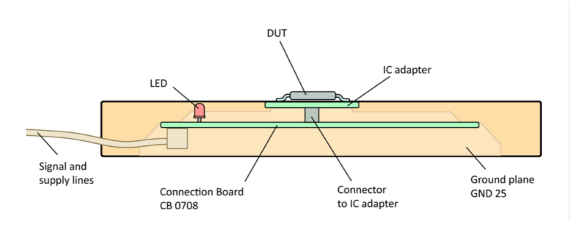
The GND 25 ground plane ensures the RF-compatible contacting of the probe during an EMC measurement at a test IC. The GND 25 consists of steel with a gold plated surface. The recess (103 mm x 103 mm) is designed for the placement of GNDA ground adapters (GNDA 01-04) and TEM cell prints (100 mm x 100 mm).

The CB 0708 connection board is placed into the undersite of the ground plane. On the ground plane there are three openings for LEDs.

Technical parameters

Height	24 mm
Depth of the recess	1.7 mm
Diameter	218 mm
Opening	(103 x 103) mm
Weight	2 kg

Design, view 1







CB 0708 designation

