

Emc Test Technologies

Via Marecchiese, 273 - 47922 - Rimini (RN)

P.Iva: 03768440400

Tel. +39 0541 728562 Fax. +39 0541 1792293

E.mail: info@emctest.it

GTEM EMC 250-INOX



Frequency Range: 100kHz to 20GHz

250 W Max. Power-Input: Input Connector Type: N (Female) Nominal Impedance: 50 Ω Typical VSWR: 1:1.2

Power Line Filter: 2x 230V AC/DC 20A RF Coax Feed-Thru(s): 2x SMA + 1x N (Females)

Other Feed-Thru(s):

Dimensions:

1x Fiber optical cable

Installed options:

INOX; PLF-20S; FOPT-1; FT-N; FT-SMA

PDTP

 $115(L) \times 60(W) \times 42(H)$ Septum Height: 250 mm

Door Size: 30(W)x20(H) cm

Uniform Area Size ±3dB: 10(L)x10(W)x7.5(H) cm **EUT Max Size:** 20(L)x20(W)x15(H) cm

Weight: 25 Kg

Reference Standards:

EN 61000-4-3 - EN 61000-4-20

Introduction

The GTEM cell is a TEM waveguide with the upper frequency limit extended to the GHz range.

It is under consideration as an alternative measurement facility for both radiated emission and immunity measurements. It is included in the recently published standard IEC 61000-4-20 "Emission and Immunity Testing in Transverse Electromagnetic (TEM) Waveguides".

Theory of operation

GTEM-cells (Giga-hertz Transversal Electro-Magnetic cells) are waveguide structures intended for electromagnetic compatibility measurements, as well as biomedical applications. The electromagnetic field distribution inside the cell is in TEM mode. With TEM mode propagation, there is no component of electric and magnetic field in the direction of propagation of electromagnetic wave. Therefore the field components are strictly perpendicular. Assuming the field distribution ideal TEM below the cut-off frequency of the cell (before the introduction of higher order modes), the electromagnetic field distribution can be considered static.

Key Features

- Engineered and completely manufactured in Italy.
- Ruggedized fully INOX steel construction
- Unique compact design.
- Optimized for EMI and EMC.
- Strong fields achieved with low input power
- Broadband up to 20Ghz
- High effective shielding
- Fully customizable feed thrus and filters
- Excellent quality at Low cost

^{*} Specifications are subject to change without prior notice



Emc Test Technologies

Via Marecchiese, 273 - 47922 - Rimini (RN)

P.Iva: 03768440400

Tel. +39 0541 728562 Fax. +39 0541 1792293

E.mail: info@emctest.it

Applications

- EMI and EMS devices
- Radiation and susceptibility test
- Specifically designed for telecom application
- Biomedical and dosimetrical applications
- Isotropic sensors calibration
- Receiver sensitivity test

Available options	
<u> </u>	
INOX	INOX rugged construction (Default on GTEM EMC 250 Only)
EIA 7/8	EIA 7/8" Input Connector (max. 3GHz)
EIA 7/16	EIA 7/16" Input Connector (max. 3GHz)
ESI-250	Electrical safety interlock
FOPT-1	Channel for fibre optic leads (1 fiber pair)
FOPT-3	Channel for fibre optic leads (3 fiber pairs)
FPT-DB9	Filtered 9-poles pass-thru RS-232(DB9)
FPT-DB25	Filtered 25-poles pass-thru RS-232(DB25)
FPT-DC10	Filtered 10A 1000V DC banana socket pass-thru
FT-BNC	RF feed-thru BNC-BNC Female panel mount type connector
FT-N	RF feed-thru N-N Female panel mount type connector
FT-BNC/SMA	RF feed-thru BNC-SMA Female panel mount type connector
FT-RJ45	Shielded RJ45 (RJ11) feed-thru female-female connector
FT-SMA	RF feed-thru SMA-SMA Female panel mount type connector
HCOMB-10	Honey comb 10x10 cm air intake/outtake
HPTER-250	Hi Power terminations 500W continuous power up to 3GHz
ILED-250	Indoor LED lighting 50W shielded lamp
IP-CAM	Shielded RJ45 IP camera system
PDTP	Technical panel pre-drilled for options with EMC gaskets and inox bolts
PLF-20S	Single Phase AC Power Line Filter 2x 20A Phase+N+Ground
PLF-40S	Single Phase AC Power Line Filter 2x 40A Phase+N+Ground
PLF-60S	Single Phase AC Power Line Filter 2x 60A Phase+N+Ground
PLF-20T	Tri Phase AC Power Line Filter 4x 20A 3Ph+N+Ground
PLF-32T	Tri Phase AC Power Line Filter 4x 32A 3Ph+N+Ground
PLF-64T	Tri Phase AC Power Line Filter 4x 64A 3Ph+N+Ground
DCF-120	Single pole Filtered AC/DC Feedthru 120A 1700VDC/250VAC
PWS	Additional Power Socket for EUT
SAE	Door for tests acc. to SAE J1752/3 – Integrated Cir
SHW-250	Shielded Window in door for GTEM EMC 250
	GTEM Vertical positioning – Plastic table over absorbers – 90° turned door
VPOS	turn of door position, plastic table over pyramids
	Only for GTEM 250/ 500
WLIP-CAM	Shielded IP camera system

 $[\]ensuremath{^{*}}$ Specifications are subject to change without prior notice



Emc Test Technologies

Via Marecchiese, 273 - 47922 - Rimini (RN)

P.Iva: 03768440400

Tel. +39 0541 728562 Fax. +39 0541 1792293

E.mail: info@emctest.it

Detailed views



Locking System



Technical Panels





Shielded Window



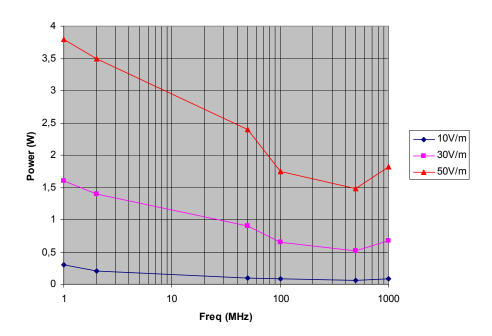
Inside view



Multipolar Filter

Power required / Electric field Vs. frequency

Electric Field [V/m]



 $[\]ensuremath{^{*}}$ Specifications are subject to change without prior notice