

# GTEM-Cells acc. to IEC/EN 61000-4-20

Type	I/O ports	GTEMs MODEL	
		250-400	500-750-1000-1250 1500-1750-2000
GTEM-B01	EIA 7/8" Flange input connector (up to 3 GHz)	○	○
GTEM-B02	7/16" Input connector (up to 3 GHz)	○	○
GTEM-B03	1 Kw max. input power, (up to 3 GHz) (the max. input power is limited by the spec. of the max input power of the selected GTEM)	○	-
GTEM-B04	Upgrade input power 1.6 Kw, (up to 3 GHz) (the max. input power is limited by the spec. of the max input power of the selected GTEM)	-	○
GTEM-B05	Channels for fibre optical feed-thru (additional 3 pairs)	○	○
GTEM-B06	Additional RF feed-thru connectors N type	○	○
GTEM-B07	Additional RF feed-thru connectors SMA type	○	○
<b>Electrical Equipment / Options</b>			
GTEM-B08	Additional socket for EUT	○	○
GTEM-B09	Internal illumination (halogene, 50 W)	○	○
GTEM-B10	AC filter 16 A / 5 wires	○	○
GTEM-B11	AC filter 30 A / 5 wires	-	○
GTEM-B12	AC filter 64 A / 5 wires	-	○
GTEM-B13	Electrical safety interlock	○	○
GTEM-B25	9-pole DB9 signal EMI filter	○	○
GTEM-B14	25-pole DB25 signal EMI filter	○	○
GTEM-B26	RJ11 (RJ9) feed-thru connector	○	○
GTEM-B32	RJ45 feed-thru connector	○	○
<b>Mechanical Equipment / Options</b>			
GTEM-B15	Second door close to input	-	○
GTEM-B16	Window in door, Ø 200 mm	○	○
GTEM-B17	Gas / water-feed-thru plates	○	○
GTEM-B18	Honeycomb panel	-	○
GTEM-B19	Fan kit for GTEM on technical panel	-	○
GTEM-B20	Door for tests acc. to SAE J1752/3	○	○
GTEM-B21	Wheeled undercarriage	○	●
GTEM-B23	Vertical positioning, turn of door position, plastic table over pyramids	○	-
GTEM-B27	Empty installation panel, Ø 200 mm	○	●
GTEM-B28	Fan kit incl. channel for heat sink	○	○

● Standard      ○ Costed option      - Not provided