

SE3000BT



- **Designed for AMSG720B Applications**
 - **Scaleable Design from 6U to 24U**
 - **Full Access RFI / EMI door**
 - **Easily Transportable**
 - **Connectors on removable* rear panel for easy configuring**
- (*Can be fixed for added security)

SE3000BT TEMPEST Communications Enclosure

The SST SE3000BT TEMPEST Communications Enclosure has been designed with ergonomic use in mind and is manufactured with lightweight materials. It incorporates TEMPEST features to meet AMSG720B or Zone 0 requirements when fully loaded.

The cabinet is designed for the integration of communications devices including routers and crypto devices, for example: Cisco 2611xm, Thamer Data Links and Brent 2.

A typical configuration also contains an ISDN2 Optical Line Extender Card chassis, which can be used with either 62.5/125 or 50/125 fibre cables and an X.21 Fibre Card (2048Kbit/s).

Power for the communication devices is provided via a filtered 6-way mains distribution unit (PDU).

A dedicated UPS is available to ensure maximum reliability.

To achieve a complete working solution SST provides a full integration and TEMPEST Certification service of the customer's configuration including a range of options.

Typical Specification for TEMPEST Communications Enclosure

Enclosure	SST TEMPEST Comms	Dimensions	H x W x D
	Enclosure and Mains Filters		6U: 260 x 285 x 300 mm
	6-way PDU Mains Distribution		12U: 520 x 570 x 600 mm
			24U: 1040 x 1140 x 1200 mm

Manoeuvrability	4 Lifting Handles	Weight	12 kg (No Comms equipment)
			20 kg (No Comms equipment)
			27 kg (No Comms equipment)

Enclosure Access Front door with secure locking handles

Access Panel for Rear Connectors*

Large Rear Access Panel for main equipment*

*All access panels can be fixed for added security on final production systems.

Warranty Five years



Typical Features:

Network Interface Ethernet Fibre Card (Lanart)
Internal F/O Cables 3

I/O Interface
3U Modem Frame
X21 Fibre Card
ISDN 2 Fibre Card

Cable Management Cable Tray
Internal Equipment Cabling
Ancillary Components for cable I/O

Comms Equipment Thamer (up to 2)
Brent 2 Telephone
Cisco 2600xm Router

Connectivity, Std IEEE 1284-Compliant

Regulatory Compliance UL, CJA, TUV, CE Compliant

TEMPEST Designed to meet AMSG720B or Zone 0 requirements

For more information please contact:

**The Sales Department
Secure Systems & Technologies Ltd
Brunel Court
Waterwells
Gloucester
GL2 2AL
England**

(t):+44 (0) 1452 371999 **(e):** info@sst.ws
(f):+44 (0) 1452 557700 **(w):** www.sst.ws