

Shielded Small Form Factor Tower Enclosure





## Attenuation characteristic suitable for up to Level A applications

	Description and typical configuration
Application	Provide attenuation suitable for up to SDIP-27 Level A applications
Shielding dB	60-80 dB attenuation
Dimensions (hxwxd)	36 x 15 x 45cm
Interface ports	2x DisplayPort, 4x USB (DB9), 1x Keyboard Port, 1x Mouse Port (DB9),
	100Mbps Fibre Ethernet interface SC connectors
Cooling	Integrated 4" quiet fan: front to back cooling
Power	TEMPEST filtered AC input: 90-264VAC 50/60Hz auto C/w 1.8m shielded mains cable with country specific plug.
	Options and upgrades
Interface ports	Options and upgrades  Additional filtered Interface Ports as required
Interface ports Cooling	
·	Additional filtered Interface Ports as required
Cooling	Additional filtered Interface Ports as required  Additional cooling fan in front door for use in hot climates
Cooling Power	Additional filtered Interface Ports as required Additional cooling fan in front door for use in hot climates Optional filtered AC monitor power output
Cooling Power	Additional filtered Interface Ports as required  Additional cooling fan in front door for use in hot climates  Optional filtered AC monitor power output  Door interlock: Blanks screen when door is open, front and/or rear door.