

Interfaces



Base for tubular door frame

The space-saving alternative instead of component shelves to accommodate tower PCs (maximum 20 kg). For screw-fastening to the tubular door frame of 24" (600 mm) wide enclosures based on TS. Load capacity: 44 lb (20 kg).

Material:
Carbon steel

Surface finish:
Spray-finished

Height x width x depth inches (mm)	Packs of	Part No.
6 x 19 x 9 (159 x 495 x 230)	1	6902.950

Color:
RAL 7015

Configuration:
Retaining strap and assembly parts

Also required:
TS support strips for direct screw-fastening to the tubular door frame, see page 656



Interface box

For secure accommodation for all common computer ports, 3 1/2" disk drives and sockets. The lockable metal cover provides a high mechanical load-bearing capacity, protects against unauthorized access and ensures an increased shielding effect for the installed equipment.

Material:
– Front panel: Extruded aluminum section
– Mounting tray: Aluminum, 16 ga (1.5 mm)
– Flap: Aluminum, 11 ga (3.0 mm)

Weight lb (kg)	Packs of	Part No.
1.8 (0.8)	1	2482.000

Surface finish:
– Frame, mounting tray: Powder-coated
– Flap: Natural-anodized

Color:
RAL 7035

Configuration:
– Frame with hinged flap
– Cam with security lock (No. 12321).
– Mounting tray including seal and assembly parts



Interface extension with wall connection and built-in RJ 45 module

For extending the internal enclosure interfaces – e.g. from industrial PCs and switches – up to the outside of the enclosure. The wall connection only needs the same space as a switch.

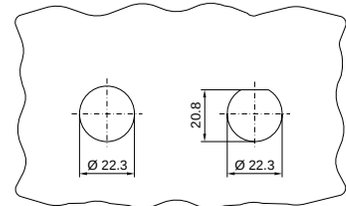
Benefits:
– Rapid access for maintenance work
– The protection category of the enclosure is preserved
– The lock nut cuts automatically into the spray finish or eloxal layer, thereby creating a conductive connection
– Captive protective cap

Material:
– Enclosure: Brass
– Cover: Aluminum
– Seal: Polyamide

Surface finish:
– Enclosure: Nickel-plated
– Cover: Natural-anodized

Protection rating:
IP 66/67 to IEC 60 529
(with the protective cap closed)

Anti-twist guard



Material thickness: 0.04" – 0.23" (1 – 6 mm)



Design	Wall connection	Inside	Length inches (mm)	Packs of	Part No.
USB	Type A jack	Type A connector	20 (500)	1	2482.210
			39 (1000)	1	2482.220
			79 (2000)	1	2482.230
RJ 45	Jack	Connector	20 (500)	1	2482.700
			39 (1000)	1	2482.710
			79 (2000)	1	2482.720
RJ 45	Jack	Jack	–	1	2482.730