Interface accessories





Interface flap

The compact alternative to the interface box SZ 2482.000.

For secure accommodation of all standard sockets, computer ports, $3^{1}/_{2}^{\prime\prime}$ or CD-ROM drives. The cast aluminium flap ensures a high mechanical load-bearing capacity, and guards against unauthorised access.

- For:Comfort Panel from D = 113 mm
- Optipanel from D = 100 mm
- Any sufficiently large surface

Standard double-bit lock insert may be exchanged for 27 mm lock inserts, version F, see page 956.

Material:

Flap: Cast aluminium, finely-textured Board: Sheet steel 2 mm, zinc-plated, passivated

Colour: RAL 7035

Protection category: IP 65 to EN 60 529/09.2000

Supply includes: Seal and assembly parts.

1 Surface for interface cut-outs

Packs of	Model No. SZ
1	2482.200

Note:

For side mounting in 100 mm deep Optipanels, a handle set (CP 6385.0XX, see page 1115), may be mounted, although not in the same place.

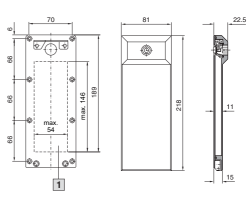


Cut-outs are possible in the cover plate and enclosure.

Available without cover plate on request.

View without flap

View with flap





7.10

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
- The lock nut cuts automatically into the spray-finish or eloxal layer, thereby creating
- conductive connection
 Captive protective cap

Material:

Enclosure: Brass, nickel-plated Cover: Aluminium, anodised Seal: Polyamide

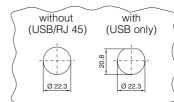
Protection category:

IP 66/67 to EN 60 529/09.2000 (with the protective cap closed)



Slots or installation ex-works in the Comfort Panel, Optipanel and VIP 6000 (via version code). Cut-outs in many Rittal enclosures.

Anti-twist guard



Material thickness: 1 - 6 mm

Design	Wall connection	Inside	Length m	Packs of	Model No. SZ
USB Type A jack	Type A connector	0.5	1	2482.210	
		1.0	1	2482.220	
		2.0	1	2482.230	
RJ 45 Jack	Connector	0.5	1	2482.700	
		1.0	1	2482.710	
		2.0	1	2482.720	
RJ 45	Jack	Jack	-	1	2482.730

Other versions and lengths available upon request.