

Faster – better – everywhere.





IT INFRASTRUCTURE SOFTWARE & SERVICES

## SZ 2482.220 Interface extension with wall connection

State: 17/08/2025 (Source: rittal.com/ie-en)

POWER DISTRIBUTION SCIENCE CONTROL

RITTAL

FRIEDHELM LOH GROUP

ENCLOSURES

## SZ 2482.220 - Interface extension with wall connection

For extending the internal enclosure interfaces – e.g. from industrial PCs and switches – up to the outside of the enclosure.

## Features

Model No.	SZ 2482.220	
Design	USB 2.0 wall-mounted jack type A on internal connector type A	
Product description	For extending the internal enclosure interfaces – e.g. from industries 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, thereby creating a conductive connection Captive protective cap	
Material	Enclosure: Brass Cover: Aluminium Seal: Polyamide	
Surface finish	Enclosure: Nickel-plated Cover: Natural anodised	
Length	1 m	
Dimensions	Length: 1 m	
For wall thickness (max.)	1 - 6 mm	
IP protection category to IEC 60 529	IP67 with sealed protective cap	
Packs of	1 pc(s).	
Net weight	0.095	
Gross weight	0.107	
Customs tariff number	85369095	
EAN	4028177516328	

## Features

ETIM 9	EC001408	
ETIM 8	EC001408	
ECLASS 8.0	19059205	