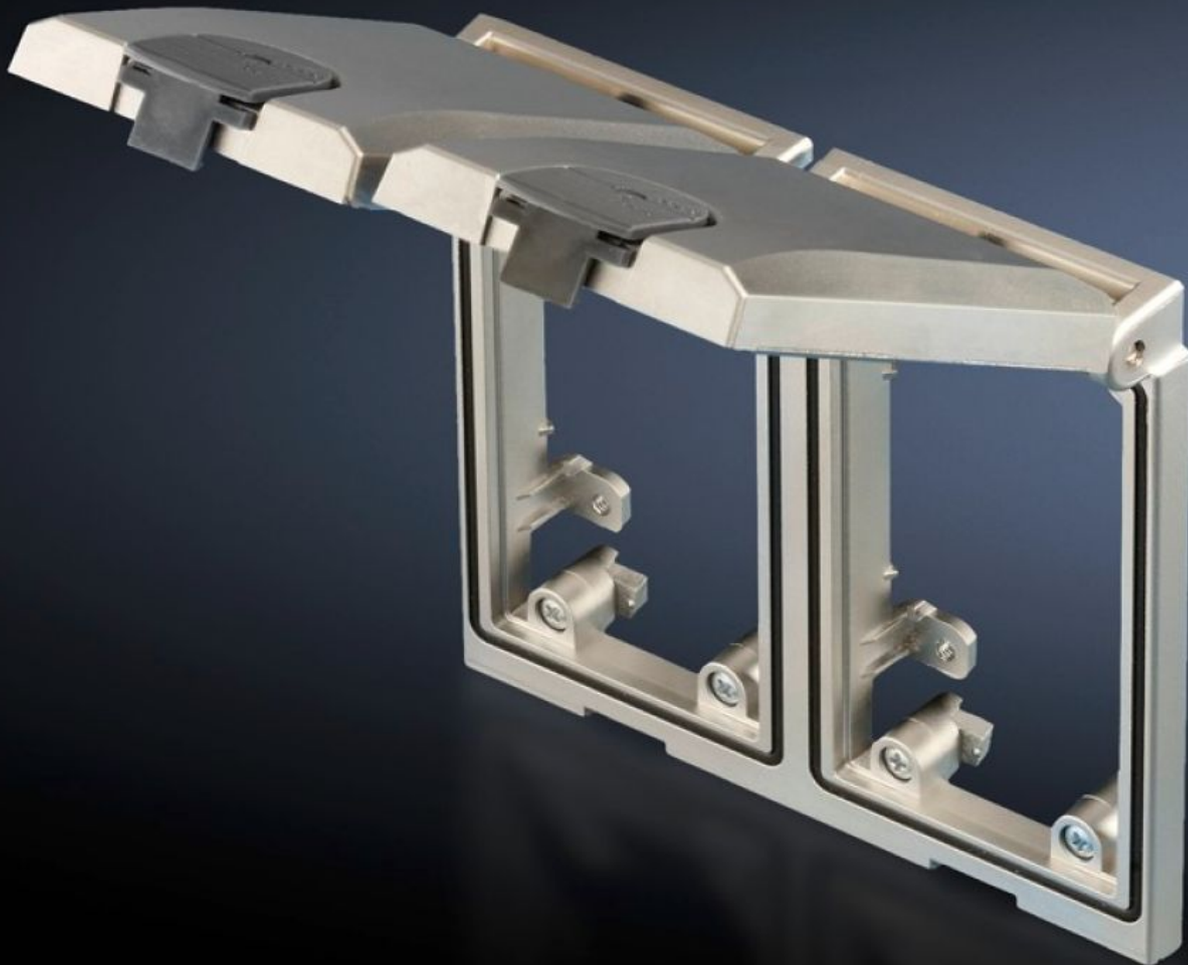


Rittal – The System.

Faster – better – everywhere.



SZ 2482.330

**Mounting frame, interface flap,
modular**

State: 4/6/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SZ 2482.330 - Mounting frame, interface flap, modular

For universal use where rapid access to interfaces and outlets is needed, the housing remains closed.

Features

Model No.	SZ 2482.330
Version	Mounting frame, double, with metal flap
Product description	For universal use where rapid access to interfaces and outlets is needed. The housing remains closed, protecting it from environmental effects and unauthorized access.
Function principle	The cover on the mounting frame can be opened at various angles from 90° to 180° The snap fit closure ensures a good seal. The cover can be locked if necessary.
Material	Lock: Polycarbonate Mounting frame and metal flap: Fine die-cast zinc
Surface finish	Mounting frame and metal flap: Matt nickel-plated
Color	Lock: RAL 7024 Screw terminals: yellow (RAL 1016)
Mounting cut-out	Width of opening: 117 mm Cut-out height: 91 mm Width of opening: 4.61 " Cut-out height: 3.58 "
Installation options	In small and compact enclosures as a programming interface for controllers In IT and industrial distributors to provide maintenance access for networks In PC enclosures and console systems for temporary connection of auxiliary devices In mobile industrial workstations for rapid connection to existing network structures In command panel systems for the programming and maintenance of integrated components

Features

Dimensions	Width: 130 mm Height: 120 mm Width: 5.12 " Height: 4.72 "
Protection category IP to IEC 60529	IP 65 with sealed flap and proper assembly
Packaging unit	1 pc(s).
Net weight	0.619 kg
Gross weight	0.627 kg
Customs tariff number	85369095
ETIM 9	EC002625
ETIM 8	EC002625
ECLASS 8.0	27189234
Product description	SZ Interface flap, modular, mounting frame, double, with metal flap

Approvals

Approvals	C-UR UR + C-UR (recognized)
Explanations	Declaration of conformity
