Rittal - The System.

Faster – better – everywhere.

Interface flaps, modular – SZ 2482.400

Date: Aug 30, 2010



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Interface flaps, modular – SZ 2482.400 created: 30.08.2016 on www.rittal.com/com-en



Product description		
Description:	For universal use in all situations where rapid access to interfaces and sockets is needed. The affected enclosure remains closed and is therefore protected from ambient influences and unauthorised access.	
Function principle:	The mounting frame has a flap which snaps into position in various stages at opening angles of 90 to 180°.	
	A snap fastener ensures reliable sealing. This may be locked if required. All SUB-D interfaces may be rotated while in use	
Material:	Mounting frame and metal flap: Fine die-cast zinc Plastic flap: Polycarbonate (semi-transparent) Lock: Polycarbonate	
Surface finish:	Mounting frame and metal flap: Matt nickel-plated	
Colour:	Lock: RAL 7024 Screw terminals: yellow (RAL 1016)	
Protection category IP to IEC 60 529:	IP 65 with sealed flap and proper assembly	
Product features		
Design:	Socket modules Germany (VDE), spring-action terminals max. 2 x 2.5 mm², connection at rear	
Rated operating voltage:	250 V, 1~, 50 Hz/60 Hz	
Installation options:	As programming interface for controllers As maintenance access for networks For temporary connection of additional equipment For quick connection to existing network structures	

© Rittal 2016

For programming and maintenance of integral components

Rated current:	At 230 V/50 Hz: 10 A - 16 A
Packs of:	1 pc(s).
Weight/pack:	0.75 kg
EAN:	4028177490703
Customs tariff number:	85369085
ETIM 6.0:	EC002625
ETIM 5.0:	EC002608
e CI@ss 8.0:	27189234
e CI@ss 7.0:	27189234
e CI@ss 6.0:	27189234
eCl@ss 5.1:	27189238
Approvals	
Declarations:	型 <u>Declaration of conformity (EN, DE)</u>
Downloads	
Documentation:	型 Info sheet (FR, IT, ES, DE, EN, PT)
CAD drawings:	Request

© Rittal 2016

2