Rittal – The System.

Faster – better – everywhere.





SM 2376.100 AS interface element

State: 27/06/2025 (Source: rittal.com/nz-en)



SM 2376.100 - AS interface element for signal pillar, modular

For user-friendly activation of the signal pillar levels via AS interface.



Features

Model No.	SM 2376.100		
Technical specifications	Standard slave		
	Max. 31 addresses		
	Up to 4 signal levels may be activated.		
	Power supply may be switched from internal bus supply to external		
	auxiliary voltage		
	With programming interface		
Material	Polycarbonate		
Colour	Black, transparent		
Diameter	70 mm		
External auxiliary voltage	External auxiliary voltage 24 V DC ± 10%		
	Current carrying capacity max. 200 mA per rack		
	Current rating max. 75 mA		
	Voltage on signal element 24 V DC ± 10%		
	Short-circuit/overload protection: Pre-fuse M 1.6 A		

© Rittal 2025

Features

Internal auxiliary voltage	Voltage supply via bus cable Current carrying capacity max. 200 mA Current rating max. 250 mA Voltage on signal element 18 – 31 V DC Short-circuit/overload protection: Built-in
Dimensions	Height: 56 mm
Operating temperature range	-20 °C50 °C
Protection category to IEC 60 529	IP 54
Packs of	1 pc(s).
Net weight	0.119
Gross weight	0.12
Customs tariff number	39269097
EAN	4028177580350
ECLASS 8.0	27371220

Approvals

Approvals	UR	

© Rittal 2025 3