Rittal – The System.

Faster – better – everywhere.





CS 9784.540 Outdoor Basic enclosures

State: 16/05/2024 (Source: rittal.com/ie-en)



CS 9784.540 - Outdoor Basic enclosures

Single-walled enclosure systems, one-door and two-door. Ready to use in all applications with passive interior installation or minimal heat loss in the outdoor sector. Roof concept with all-round louvred grilles

Features

Model No.	CS 9784.540	
Design	Enclosure width 1200 mm has two 600 mm wide mounting panels	
Product description	Outdoor enclosure with 100 mm transport plinth and rain canopy with projections on all sides.	
Material	Aluminium AlMg3	
Surface finish	Powder-coated	
	UV-resistant pure polyester	
Colour	RAL 7035	
Supply includes	Single-walled outdoor enclosure, fully preconfigured	
	Basic enclosure with gland plate, three-part	
	25 mm system punchings in the roof, base, front and in the	
	enclosure depth	
	Front door(s) with door stay, swing lever handle and profile half-	
	cylinder, lock BJ 20027	
	Transport plinth with screw-fastened trim panels front and rear	
	Rain canopy	
Dimensions	Width: 1,200 mm	
	Height: 1,200 mm	
	Depth: 500 mm	
Dimensions	Overall height: 1,355 mm	
	Rain canopy width: 1,250 mm	
	Rain canopy height: 55 mm	
	Rain canopy depth: 550 mm	
	Clearance width: 1,112 mm	
	Clearance height: 1,112 mm	
	Clearance depth: 449 mm	
	Height base/plinth: 100 mm	

© Rittal 2024 2

Features

Design Centre bar	With removable centre bar, 2 lockable doors
Number of doors	2
IP protection category to IEC 60 529	IP 55
Protection category NEMA	NEMA 3R
IK Code	IK10
Basic material	Aluminium
Packs of	1 pc(s).
Weight/pack	66 kg
EAN	4028177569218
ETIM 7.0	EC000261
ECLASS 8.0	27180101

Approvals

F	Declaration of conformation	
Explanations	Declaration of conformity	

Tender text

Outdoor enclosure, single-walled, aluminum Rittal Basic Enclosures Series

Housing system for outdoor installation, consisting of basic housing, with gland plate in 3 parts, rain roof and base. Housing made of 2 mm aluminum, folded and welded from one piece. Completely powder coated in RAL 7035 pure polyester. High stability due to 10-fold profiling of the cabinet body. Circumferential system perforati grid at the front and depth of the cabinet for installation of system accessories.

Single-door cabinet, door with foamed-in PU seal, screwed-in

© Rittal 2024 3

square tubular frame with dimension grid perforation, 3-point locking s swing handle and profile semi-cylinder according to DIN 18252.

Door with internal, captive 130° hinges and

door stop 110°. 100 mm high pedestal made of 3 mm aluminum, with screwed plinth panels. Weather protection roof, 55 mm

high, with projection on all sides, 25 mm, plugged and screwed.

Eyebolts welded to the inner roof, covered by the weather protection ro for crane transport of the fully equipped unit.

Individual interior assembly with mounting plates, partial mounting pla inch and metric profile rails and rail systems are available from the system accessories.

Material:

Housing, roof and base: AlMg3 aluminum.

Surface:

Housing, weather protection roof and base: powder-coated in RAL 7035.

Pure polyester

Dimensions:

Housing: WHD 1200 x 1200 x 500 mm - total height 1355 mm,

incl. base and rain canopy

Rain canopy: WHD: 1250 x 55 x 550 mm

Height of base: 100 mm

Protection class:

IP 55 according to EN 60 529

Manufacturer: Rittal GmbH & Co. KG

Typ: Outdoor Basic Enclosure CS 9784.540

© Rittal 2024 4