

Faster – better – everywhere.





CP 6315.300 Command panels with handle strips

State: 30/04/2024 (Source: rittal.com/com-en)



CP 6315.300 - Command panels with handle strips

Operating housings with modern sheet steel handle strips, with support arm cut-out \emptyset 130 mm to fit support arm system CP 60 / 120 / 180, service access optionally from the front or rear, aluminium front panel easily removable for machining, protection category IP 55.



Features

Model No.	CP 6315.300
Material	Enclosure and door: Sheet steel
	Handle strips: Aluminium
	Front panel: Aluminium
	Cover caps: Plastic
Surface finish	Enclosure and door: Dipcoat primed, powder-coated on the outside,
	textured paint
	Handle strip: Natural anodised
	Front panel: Natural anodised
Colour	Enclosure and door: RAL 7035
	Handle strip: Natural anodised
	Front panel: Natural anodised
	Cover caps: similar to RAL 7024
Supply includes	Enclosure with cut-out and reinforcement for support arm
	connection Ø 130 mm
	Front with maximum cut-out, covered with easily machinable 3 mm
	aluminium front panel
	Side handle strips and cover caps
	Cam lock with 3 mm double-bit insert
	Integral interior installation bracket with TS system punchings

Features

Dimensions	Width: 380 mm
	Height: 380 mm
	Depth: 210 mm
IP protection category to IEC 60 529	IP 55
Version with service access	from the front
Note	The support arm connection and door hinge may be swapped over
	by rotating the enclosure
	Optional: Support arm connection Ø 130 mm, preformed off-centre
	in the reinforcement plate, easily drilled out
	Lock systems for servicing access from the front: 41 mm lock
	inserts, type C, lock cylinder, plastic handles and T handles, type C
Basic material	Aluminium
Note on Model No.	Matching mounting panel 5050.453 with dispatch bag 5050.507
Lock	Lock version: Crescent-shaped cam
	Number of locks: 1
	Lock insert: 3 mm double-bit
Packs of	1 pc(s).
Weight/pack	9.8 kg
EAN	4028177693951
ETIM 7.0	EC002504
ECLASS 8.0	27180505

Approvals

Approvals	Bureau Veritas
Explanations	Declaration of conformity