Rittal - The System.

Faster – better – everywhere.





CP 6321.000

Operating housing for desktop TFT up to 24"

State: 27/09/2024 (Source: rittal.com/nz-en)



CP 6321.000 - Operating housing for desktop TFT up to 24"

Integral VESA 75/100 locator. Effective, attractive protection for commercially available desktop TFTs up to 24" in the formats 16:9/16:10. High protection category IP 65.

Features

Model No.	CP 6321.000
Design	Viewing window with single-pane safety glass
Product description	For the installation of commercially available desktop TFTs with a screen diagonal of up to 24" in the formats 16:9/16:10.
Material	Enclosure and door: Sheet steel
	Handle strips: Aluminium
	Cover caps: Plastic
	Viewing window: Single-pane safety glass
	TFT holder: Sheet steel
Surface finish	Enclosure and door: Dipcoat primed, powder-coated on the outside, textured paint
	Handle strip: Natural anodised
Colour	Enclosure and door: RAL 7035
	Handle strip: Natural anodised
	Cover caps: similar to RAL 7024
Supply includes	Enclosure with cut-out and reinforcement for support arm
	connection Ø 130 mm
	Viewing window
	Holder for desktop TFT with VESA 75/100 locator
	Side handle strips and cover caps
	Rear door with r/h hinge
	Cam lock with 3 mm double-bit insert
Dimensions	Width: 650 mm
	Height: 450 mm
	Depth: 155 mm
IP protection category to IEC 60 529	IP 65

© Rittal 2024

Features

Number of locks	1
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 insert may be exchanged for 27 mm lock inserts, type A, lock cylinder, plastic handles and T handles, type B
Basic material	Aluminium
Lock	Lock version: Cam Number of locks: 1 Lock insert: 3 mm double-bit
Packs of	1 pc(s).
Weight/pack	18 kg
Net weight	16.468
Gross weight	17.335
Customs tariff number	94032080
EAN	4028177697324
ETIM 7.0	EC002504
ECLASS 8.0	27180505

Approvals

Approvals	Bureau Veritas
Explanations	Declaration of conformity

© Rittal 2024 3