## Rittal - The System.

Faster - better - everywhere.





# CP 6380.400 Optipanel

State: 8/30/2025 (Source: rittal.com/us-en)



## CP 6380.400 - Optipanel

Aluminum housing, high thermal conductivity for optimum passive heat dissipation. For smaller panels and control solutions. Extremely slim design, requires slightly more space than the installations themselves.







#### **Features**

Model No.	CP 6380.400
Version	Support arm connection, rectangular 120 x 65 mm
Benefits	Aluminum housing, high thermal conductivity for optimum passive
	heat dissipation.
	Low weight coupled with high stability
	Compatible with all Rittal stand and support arm systems
Material	Housing: Extruded aluminum section
	Corner pieces: Die-cast zinc
	Corner protectors: Plastic
General color	Natural anodized
Color	Housing: Natural anodized.
	Corner pieces: RAL 7035
	Corner protectors: Similar to RAL 7024
Supply includes	Housing with hinged rear panel
	Seals
	Seals and assembly components for front panels

© Rittal 2025 2

### Features

Dimensions	Width: 564 mm
	Height: 444 mm
	Depth: 110 mm
	Width: 22.2 "
	Height: 17.5 "
	Depth: 4.33 "
Installation depth	100 mm
	3.94 ″
Protection category IP to IEC 60 529	IP 65
Suitable for front panel width	520 mm
	20.5 ″
Suitable for front panel height	400 mm
	15.7 ″
Version	Service access from rear
Note	The support arm connection may be swapped over by rotating the
	enclosure
	3 mm double-bit lock insert may be exchanged for 41 mm lock
	inserts, plastic handles and T handles, type C
	Rear panel hinges on the longest enclosure side
Base material	Aluminum
Lock	Lock version: Cam
	No. of locks: 2
	Lock Insert: 3 mm double-bit
Packaging unit	1 pc(s).
Net weight	7.755
Gross weight	8.163
Customs tariff number	94032080
EAN	4028177663152
ETIM 9	EC002504
ECLASS 8.0	27180505

© Rittal 2025 3

## Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2025