## Rittal - The System.

Faster – better – everywhere.





AX 6315.150

# Operating housing AX with handle strips

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



## AX 6315.150 - Operating housing AX with handle strips

The command panel with handle strips based on AX, carbon steel, with support arm cut-out  $\emptyset$  130 mm to match the support arm system CP 60/120/180, service access from front, aluminum front panel can be easily removed for machining, protection category IP55.

#### **Features**

Model No.	AX 6315.150
Version	Support arm connection Ø 130 mm
Material	Housing: Carbon steel  Door: Carbon steel, all-round foamed-in PU seal  Front panel: Aluminum  Cover caps: Plastic
Surface finish	Housing and door: Dipcoat primed, powder-coated on the outside, textured paint Handle strip: Natural anodized Front panel: Natural anodized.
Basic color	RAL 7035
Color	Housing and door: RAL 7035 Handle strip: Natural anodized Front panel: Natural anodized. Cover caps: Similar to RAL 7024
Supply includes	Housing with cut-out and reinforcement for support arm connection Ø 130 mm  Front with maximum cut-out, covered with easily machinable 3 mm aluminum front panel  Side handle strips with cover caps  Integral interior mounting bracket with system punchings  Cam lock with 3 mm double-bit insert
Dimensions	Width: 300 mm Height: 300 mm Depth: 210 mm
Protection category NEMA	NEMA 1 NEMA 12

© Rittal 2024 2

### **Features**

Type 1 Type 12
From the front
IK08
The support arm connection and door catch may be swapped over by rotating the enclosure Optional: Support arm connection Ø 130 mm, preformed off-center in the reinforcement plate, easily drilled out Lock systems for servicingaccess from the rear: The lock insert may be exchanged for AX Mini Comfort Handle Type A 27 mm lock inserts Lock systems for servicing access from the front: Lock insert may be exchanged for 27 mm lock inserts, type A
Carbon steel
Compatible mounting plate 5051.368 with shipping bag 5051.300
1 pc(s).
7.02 kg
6.74
7.02
30.2 kg CO2 eq (Cat B)
Category B: PCF value (cradle-to-gate) approximated based on product weight and self-declared
94032080
4028177923232
EC002504
EC002504
27180505

# Approvals

© Rittal 2024 3

# Approvals

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

© Rittal 2024