Support arm system CP 40/60/120/180







Connection console VESA 75/100

For rear connection of

- Slimline operating housings
- Commercially available TFTs
- Industrial PCs with VESA 75/100 connection

Connection to Rittal support arm systems

- CP 40
- CP 60
- CP 120 via adaptor from support arm connection Ø 130 mm to 🗆 120 x 65 mm

Benefits:

- Fast, simple one-person assembly using machined keyholes
- More space for installation and servicing Cables may be routed to devices outside and
- inside the console Removable cover for simple cable routing and
- access to interior device connections Integral cable clamping facilities
- Cover with captive screws

Material:

Cast aluminium

Colour:

- Connection console: RAL 7035
- _ Cover: RAL 7024

Supply includes:

- Seals and assembly parts - Cable ties for cable clamping

Weight kg	Model No.
1.1	6206.480

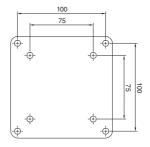
Also required:

- Attachment CP 60, for support arm connection □ 120 x 65 mm, 6206.360
- Coupling CP 60 for support arm connection □ 120 x 65 mm, 6206.340
- Tilting adaptor 10° for support arm connection □ 120 x 65 mm, 6206.440
- Coupling CP 40 for support arm connection
- \Box 120 x 65 mm, 6501.130 Tilting adaptor +/-45° for support arm connection □ 120 x 65 mm, 6206.460
- Adaptor from support arm connection Ø 130 mm to
 - 🗆 120 x 65 mm, 6212. 500

Technical details:

Available on the Internet

VESA connection hole pattern





Connection console

- For rear connection of slimline operating housings
- Removable lid for simple cable entry
- Connection to Rittal support arm systems
- CP 40
- CP 60
- CP 120 via adaptor from support arm connec-tion Ø 130 mm to 🗆 120 x 65 mm

Material:

Cast aluminium

- Supply includes:
- Seals and assembly parts
- Cable ties for cable clamping

Colour RAL	Weight kg	Model No.
7024	0.7	6508.010

Technical details:

Available on the Internet