Rittal – The System.
Faster – better – worldwide.

Innovations 2012 – Technical details
Technical details

Support arm system 60/120/180

Attachment, system 60/120
for command panels with support arm connection Ø 130 mm
Innovations 2012, page 38

- CP 6206.320
- CP 6212.320
- Mounting cut-out, enclosure Ø 130 mm

Attachment, system 60
for command panels with support arm connection 120 x 65 mm
Innovations 2012, page 38

- CP 6206.360
- View A
- View B
- Mounting cut-out, enclosure 120 x 65 mm

Alternative max. Ø 55 mm

Coupling, system 60/120
for command panels with support arm connection Ø 130 mm
Innovations 2012, page 38

- CP 6206.300
- CP 6212.300
- Mounting cut-out, enclosure Ø 130 mm

Coupling, system 60
for command panels with support arm connection 120 x 65 mm
Innovations 2012, page 39

- CP 6206.340
- View A
- Mounting cut-out, enclosure 120 x 65 mm

Alternative max. Ø 55 mm
Angle coupling 90°, system 60/120
for command panels with support arm connection Ø 130 mm

Support section, system 60/120/180, solid and 120/180, open

Technical details
Support arm system 60/120/180

Support section closed
Support section open

Support section, system 60/120/180, solid and 120/180, open

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Support section, system 60</th>
<th>Support section, system 120</th>
<th>Support section, system 180</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Closed</td>
<td>Open</td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td>Model No. CP</td>
<td>Model No. CP</td>
<td>Model No. CP</td>
</tr>
<tr>
<td>250</td>
<td>6206.025</td>
<td>6212.025</td>
<td>6218.050</td>
</tr>
<tr>
<td>500</td>
<td>6206.050</td>
<td>6212.050</td>
<td>6218.100</td>
</tr>
<tr>
<td>1000</td>
<td>6206.100</td>
<td>6212.100</td>
<td>6218.100</td>
</tr>
<tr>
<td>2000</td>
<td>6206.200</td>
<td>6212.200</td>
<td>6218.200</td>
</tr>
</tbody>
</table>
Technical details

Support arm system 60/120/180

Angle piece 90°, system 60/120/180

Innovations 2012, page 40

CP 6206.600
CP 6212.600
CP 6218.600

Intermediate hinge, system 60/120/180

Innovations 2012, page 41

CP 6206.620
CP 6212.620
CP 6218.620
Support arm system 60/120/180

Top-mounted joint, system 120

**Vertical outlet**  Innovations 2012, page 41

CP 6212.720

Mounting cut-out

Top-mounted joint, system 60/120/180

**Horizontal outlet**  Innovations 2012, page 42

CP 6206.700

Mounting cut-out

CP 6212.700

Mounting cut-out

CP 6218.700

Mounting cut-out

Removable cover
**Technical details**

**Support arm system 60/120/180**

---

**Wall-mounted hinge, system 120**

**Vertical outlet** Innovations 2012, page 42

CP 6212.760

---

**Mounting cut-out**

1. Removable cover
2. Attachment by means of pins

---

**Rittal Innovations 2012**

---

5
Wall-mounted hinge, system 60/120/180

Technical details

Support arm system 60/120/180

Technical details

Wall-mounted hinge, system 60/120/180

Horizontal outlet  Innovations 2012, page 43

CP 6206.740

View A

Mounting cut-out

Top-mounted

Suspended

1 Removable cover
2 Attachment by means of pins

CP 6212.740

Mounting cut-out

Top-mounted

Suspended

1 Removable cover
2 Attachment by means of pins

CP 6218.740

Mounting cut-out

Top-mounted

Suspended

1 Mounting aid
2 Attachment by means of pins

Rittal Innovations 2012

6
Technical details

Support arm system 60/120/180

Wall/base mounting bracket, system 60/120/180, small

Innovations 2012, page 44

Wall/base mounting bracket, system 60/120/180, small

CP 6206.820

Mounting cut-out

6212.820

Mounting cut-out

CP 6218.820

Mounting cut-out

View A

Mounting aid

Attachment by means of pins
**Support arm system 60/120/180**

**Wall/base mounting bracket, system 60/120, large**

Innovations 2012, page 44

| CP 6206.800 |

View A

- View B
- Mounting cut-out

**Adaptor for support arm combination**

Innovations 2012, page 45

| System 120/60 |
| System 180/120 |

- CP 6212.640
- CP 6212.600, CP 6212.620
- CP 6218.740
- CP 6218.600, CP 6218.620, CP 6218.740

**View A**

- View B
- Mounting cut-out

1. Removable cover
2. Attachment by means of pins
3. Max. Ø 52 mm

1. Connection of system 120 components
- CP 6212.600, CP 6212.620
2. Support section, system 60

1. Connection of system 180 components
- CP 6218.600, CP 6218.620, CP 6218.740
2. Support section, system 120
**Technical details**

**Support arm system 60/120/180**

---

**Tilting adaptor 10°, system 60/120**

For command panels with support arm connection Ø 130 mm  
*Innovations 2012, page 46*

- **CP 6206.400**
- Mounting cut-out, enclosure Ø 130 mm

---

**Tilting adaptor 10°, system 60/120**

For command panels with support arm connection 120 x 65 mm  
*Innovations 2012, page 46*

- **CP 6206.440**
- Mounting cut-out, enclosure 120 x 65 mm

- Alternative max. Ø 55 mm

---

**Tilting adaptor +/-45°, system 60/120**

For command panels with support arm connection Ø 130 mm  
*Innovations 2012, page 47*

- **CP 6206.420**
- Mounting cut-out, enclosure Ø 130 mm
**Support arm system 60/120/180**

---

**Tilting adaptor +100°/-60°**

for command panels with support arm connection 120 x 65 mm  
Innovations 2012, page 47

CP 6206.460

---

**Adaptor from support arm connection Ø 130 mm to 120 x 65 mm**

Innovations 2012, page 48

CP 6212.500
Technical details

Support arm system 60/120/180

Adaptor for Siemens Pro-Panel

Innovations 2012, page 48

CP 6206.500

Adaptor from support arm connection Ø 180 mm to Ø 130 mm

Innovations 2012, page 49

CP 6212.520

Connection plates

with reinforcement plate  Innovations 2012, page 49

CP 6212.540

Mounting cut-out

1 Alternative Ø B mm
2 Ø 6 mm only with metal enclosures for securing the reinforcement plate
3 Outer edge of enclosure at the rear
Rittal – The System.

Faster – better – worldwide.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services