Distribution boxes with suspension hook
Distribution boxes with suspension hook

**Pegasus**
Dimensions: HxWxD = 220x140x140mm  
Page 258

**Imst**
Dimensions: HxWxD = 197x197x120mm  
Page 260

**Freistadt**  
Page 262

**Kombi**  
Page 262
Thermoplastic insulated distribution boxes - with suspension hook  Series PEGASUS

Series PEGASUS, without fuse

• handy, robust and compact distribution box made of shock-resistant polyamide
• dimensions: HxWxD = 220x140x140 mm
• with 4 ring bolts for ceiling fastening
• maximum rated current of 32A
• max. 6 mounting surfaces
• 4 modules under window
• ready wired for connection
• housing colours: red (standard), yellow (special version)
• with ergonomic anchor handle on the bottom of the housing
• IP44 splashproof

---

**Empty distribution box PEGASUS**

- housing
- 4 blind covers (side)
- 2 blind covers (top, Bottom) incl. screws
- 4 ring bolts – premounted
- 4 housing screws – loose
- Anchor handle incl. screws
- VC-rail (incl. holder and screws) for entry max. 5p

---

**Accessories for suspended version:**

- Pegasus suspension kit (4x)
- L=300mm

**Special designs - available on request!**
Thermoplastic insulated distribution boxes - with suspension hook Series PEGASUS

Serie PEGASUS, with fuse
• handy, robust and compact distribution box made of shock-resistant polyamide
• dimensions: HxWxD = 220x140x140 mm
• with 4 ring bolts for ceiling fastening
• maximum rated current of 32A
• max. 6 mounting surfaces
• 4 modules under window
• ready wired for connection
• housing colours: red (standard), yellow (special version)
• with ergonomic anchor handle on the bottom of the housing
• IP44 splashproof

Serie PEGASUS, without fuse
quick-look air version
• handy, robust and compact distribution box made of shock-resistant polyamide
• dimensions: HxWxD = 220x140x140 mm
• with 4 ring bolts for ceiling fastening
• maximum rated current of 32A
• max. 6 mounting surfaces
• 4 modules under window
• ready wired for connection
• housing colours: red (standard), yellow (special version)
• IP44 splashproof
Thermoplastic insulated distribution boxes - with suspension hook  
**Series IMST**

- robust distribution box made of shock-resistant polyamide
- dimensions: HxWxD = 197x197x120 mm
- with hangers made of high-grade steel
- suitable for combinations of electricity and air
- maximum rated current of 32A
- up to 7 sockets
- window for up to 8 modules
- IP44 splashproof, ready wired for connection
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft business, the building trades, farmers, etc.

### Window for 6 Modules
**Entry:** 1xM25 cable gland on top

**Outlet:**
- 6 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 1p-C
- 1 RCD 40A/4/0,03A
- 1 terminal block 5p 10mm²

**Part Number:** 9031598

### Window for 8 Modules
**Entry:** 1xM25 cable gland on top

**Outlet:**
- 1xM25 cable gland on top
- 1 quick-look air coupling 2-fold NW 7,2mm
- 6 sockets (DIN 49440) 16A 250V
- 2 MCBs 16A 1p-C
- 1 RCD 40A/4/0,03A for all outlets
- 1 terminal block 5p 10mm²

**Part Number:** 9031022

### Window for 6 Modules
**Entry:** 1xM25 cable gland on top

**Outlet:**
- 2 CEE-sockets 16A 5p 400V non-fused
- 4 sockets (DIN 49440) 16A 250V non-fused
- 2 MCBs 16A 1p-C
- 1 RCD 40A/4/0,03A for all outlets
- 1 terminal block 5p 10mm²

**Part Number:** 9031003

### Window for 6 Modules
**Entry:** 1xM25 cable gland on top

**Outlet:**
- 1 CEE-socket 32A 5p 400V non-fused
- 2 CEE-sockets 16A 5p 400V non-fused
- 1 MCB 16A 3p-C
- 2 sockets (DIN 49440) 16A 250V non-fused
- 2 MCBs 16A 1p-C
- 1 RCD 40A/4/0,03A for all outlets
- 1 terminal block 5p 10mm²

**Part Number:** 9031132

### Window for 8 Modules
**Entry:** 1xM32 cable gland on top

**Outlet:**
- 1 CEE-socket 32A 5p 400V non-fused
- 2 CEE-sockets 16A 5p 400V non-fused
- 1 MCB 16A 3p-C
- 2 sockets (DIN 49440) 16A 250V non-fused
- 1 MCB 16A 1p-C
- 1 RCD 40A/4/0,03A for all outlets
- 1 terminal block 5p 10mm²

**Part Number:** 9031122

### Without Window, with 4 Ring-bolts
**Entry:** 1xM25 cable gland on top

**Outlet:**
- 1 quick-look air coupling 2-fold nominal size 7,2mm
- 6 sockets (DIN 49440) 16A 250V non-fused
- 1 compressing air tube nominal size 7,2mm
- 1 terminal block 5p 10mm²

**Part Number:** 9032011

---

Special designs - available on request!
**Thermoplastic insulated distribution boxes - with suspension hook Series IMST**

**Series IMST**
- robust distribution box made of shock-resistant polyamide
- dimensions: HxWxD = 120x197x197 mm
- with 4 ring-bolts
- suitable for combinations of electricity and air
- maximum rated current of 32A
- up to 7 sockets
- window for up to 8 modules
- IP44 splashproof, ready wired for connection
- for distributing electricity to powered equipment or lighting systems on building sites
- ideal for craft business, the building trades, farmers, etc.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1xM25 cable gland on top</td>
<td>8 sockets (DIN 49440) 16A 250V 1 terminal block 5p 10mm²</td>
</tr>
</tbody>
</table>

**Variations**

<table>
<thead>
<tr>
<th>Entry</th>
<th>Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1xM25 cable gland on top</td>
<td>2 CEE-sockets 16A 5p 400V 6 sockets (DIN 49440) 16A 250V 1 terminal block 5p 10mm²</td>
</tr>
</tbody>
</table>

9032009

9032010
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Entry</th>
<th>Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freistadt</td>
<td>Solid-rubber distribution box with handle and suspension hook</td>
<td>1xM20 cable gland on top</td>
<td>2 CEE-sockets 16A 5p 400V, 2 sockets (DIN 49440) 16A 250V, 1 MCB 16A 3p-C</td>
</tr>
<tr>
<td>Kombi</td>
<td>Solid-rubber distribution box</td>
<td>1xM20 cable gland on top</td>
<td>2 CEE-sockets 16A 5p 400V, 3 sockets (DIN 49440) 16A 250V, 3 x MCBs 16A 1p-C</td>
</tr>
<tr>
<td></td>
<td>with hook handles and mounting mechanism</td>
<td></td>
<td>2 CEE-sockets 16A 5p 400V, 2 sockets (DIN 49440) 16A 250V, 3 x MCBs 16A 1p-C</td>
</tr>
</tbody>
</table>

Special designs - available on request!
**Vario Connector - variable connector block**

For use in distribution boxes and cabinets, applicable as connecting terminal and intermediate terminal.

**Advantages:**
- modular construction
- connection of various potentials
- variable fixing possibilities
- EN 60998-2-1
- connection to 16mm²
- isolation voltage 450V
- IP20

**Examples of application:**
- 3 x 3 + 7pole
- 4 x 2 + 7pole
- 2 x 9pole
- 9pole

**Mounting possibilities:**
Receptors for DIN-rail 35mm above or below
Cross- or length-wise assembly on DIN rail 35mm
Vario Connector overview

Cover
packaging unit: 50

- Terminal VC Cover 3.5 667235-50
- Terminal VC Cover 5.5 667255-50
- Terminal VC Basis 9 667109-50
- Terminal VC Basis 19 667119-50

Holder
packaging unit: 50

- Terminal VC Holder Snap 7 667307-50
- Terminal VC Holder Snap 16 667316-50 (screw 3.0x10) for DIN-rail fixing 201803-1000
- Terminal VC Holder Snap 34 667334-50
- Terminal VC Holder Pin 7 667407-50
- Terminal VC Holder Pin 16 667416-50 (screw 3.0x10) for DIN-rail fixing 201803-1000
- Terminal VC Holder Pin 34 667434-50

Bar Rail
packaging unit: 20

- Terminal VC Bar Rail 2p 171402-20
- Terminal VC Bar Rail 3p 171403-20
- Terminal VC Bar Rail 6p 171406-20
- Terminal VC Bar Rail 9p 171409-20

Dekafix
packaging unit: 500

- Terminal Dekafix 5 neutral 0473361044-500
- Terminal Dekafix 5 GS N 0132961034-500
- Terminal Dekafix 5 GS 0157261203-500
Vario Connector Komplettübersicht

Terminal VC complete 1x3p  
667109-1/3  
Pack. unit: 200

Terminal VC complete 1x6p  
667109-1/6  
Pack. unit: 200

Terminal VC complete 1x9p  
667109-1/9  
Pack. unit: 200

Terminal VC complete 2x3p  
667109-2/3  
Pack. unit: 200

Terminal VC complete 3x2p  
667109-3/2  
Pack. unit: 200

Terminal VC complete 2x9p  
667109-2/9  
Pack. unit: 200

Terminal VC complete 5x2p  
667109-5/2  
Pack. unit: 200

Terminal VC complete 5x3p  
667109-5/3  
Pack. unit: 200

Terminal VC complete 3x3p  
667109-3/3  
Pack. unit: 200

Terminal VC complete 2x6p  
667109-2/6  
Pack. unit: 200

Terminal VC complete 3x2p  
667109-3/2  
Pack. unit: 200

Terminal VC complete 2x6p  
667109-2/6  
Pack. unit: 200

Terminal VC complete 3x2p  
667109-3/2  
Pack. unit: 200

Terminal VC complete 2x9p  
667109-2/9  
Pack. unit: 200

Terminal VC complete 3x2p  
667109-3/2  
Pack. unit: 200

Terminal VC complete 5x2p  
667109-5/2  
Pack. unit: 200

Terminal VC complete 5x3p  
667109-5/3  
Pack. unit: 200
Vario Connector example with basis 9

Vario Connector examples
Hinged windows - fuse window IP66/67

Technical characteristics:
• especially compact (robust) design, made of shock-resistant polycarbonate
• for distributor’s construction, O.E.M’s, panel builders, etc.
• sprung-loaded window with integrated knurled screws
• size of hinged window suitable for 2, 4, 5, 6, 8, 10, 13, 18 modules (17.5mm each)
• intermediate sizes on request!
• mounting frame made of shock-resistant polycarbonate with integrated gasket for flange mounting
• all metal parts corrosion-resistant
• IP66/67 watertight

Hinged window 2 / 4 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>Weight [g]</th>
<th>pack unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 modules</td>
<td>49</td>
<td>27</td>
<td>36</td>
<td>51</td>
<td>40</td>
</tr>
<tr>
<td>4 modules</td>
<td>85</td>
<td>65</td>
<td>72</td>
<td>80</td>
<td>20</td>
</tr>
</tbody>
</table>

Hinged window 5 / 6 / 8 / 10 / 13 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>Weight [g]</th>
<th>pack unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 modules</td>
<td>103</td>
<td>41.5</td>
<td>90</td>
<td>90</td>
<td>20</td>
</tr>
<tr>
<td>6 modules</td>
<td>121</td>
<td>50.5</td>
<td>108</td>
<td>102</td>
<td>15</td>
</tr>
<tr>
<td>8 modules</td>
<td>157</td>
<td>68.5</td>
<td>144</td>
<td>126</td>
<td>15</td>
</tr>
<tr>
<td>10 modules</td>
<td>193</td>
<td>86.5</td>
<td>180</td>
<td>145</td>
<td>15</td>
</tr>
<tr>
<td>13 modules</td>
<td>247</td>
<td>113.5</td>
<td>234</td>
<td>180</td>
<td>10</td>
</tr>
</tbody>
</table>

Hinged window 18 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>Weight [g]</th>
<th>pack unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 modules</td>
<td>337</td>
<td>105</td>
<td>324</td>
<td>245</td>
<td>12</td>
</tr>
<tr>
<td>36 modules</td>
<td>337</td>
<td>105</td>
<td>324</td>
<td>245</td>
<td>12</td>
</tr>
</tbody>
</table>

Accessories for IP66/67:
Locking- and lead-sealing device with padlock (40 mm)
Mounting clamp for DIN-rail
Hinged windows - fuse window IP54

Technical data:
- especially compact (robust) design, made of shock-resistant polycarbonate
- for distributor's construction, O.E.M's panel builders, etc.
- self-closing window
- size of hinged window suitable for 4, 6, 8, 9, 10, 11, 12, 13, 14, 18 modules (17.5mm each)
- bearing by means of double hinges
- angle of vee > 180°
- mounting frame made of shock-resistant polycarbonate with integrated gasket for flange mounting
- all metal parts corrosion-resistant
- transport and installation protection of the window with peel back foil
- integrated free position for lead seal
- window holder included
- Protection degree IP54

### Hinged window 4 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>Weight [g]</th>
<th>pack.unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 modules</td>
<td>92</td>
<td>65</td>
<td>72</td>
<td>97</td>
<td>30</td>
</tr>
</tbody>
</table>

![Hinged window 4 modules](image)

### Hinged window 6 / 7 / 8 / 9 / 10 / 11 / 12 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>d [mm]</th>
<th>Weight [g]</th>
<th>pack.unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 modules</td>
<td>128</td>
<td>51</td>
<td>108</td>
<td>127</td>
<td>20</td>
<td>9006506</td>
</tr>
<tr>
<td>7 modules</td>
<td>139</td>
<td>59.5</td>
<td>126</td>
<td>114</td>
<td>15</td>
<td>9006507</td>
</tr>
<tr>
<td>8 modules</td>
<td>164</td>
<td>69</td>
<td>144</td>
<td>155</td>
<td>15</td>
<td>9006508</td>
</tr>
<tr>
<td>9 modules</td>
<td>182</td>
<td>78</td>
<td>162</td>
<td>166</td>
<td>15</td>
<td>9006509</td>
</tr>
<tr>
<td>10 modules</td>
<td>200</td>
<td>87</td>
<td>180</td>
<td>181</td>
<td>10</td>
<td>9006510</td>
</tr>
<tr>
<td>11 modules</td>
<td>218</td>
<td>96</td>
<td>198</td>
<td>198</td>
<td>10</td>
<td>9006511</td>
</tr>
<tr>
<td>12 modules</td>
<td>236</td>
<td>105</td>
<td>216</td>
<td>207</td>
<td>10</td>
<td>9006512</td>
</tr>
</tbody>
</table>

![Hinged window 6 / 7 / 8 / 9 / 10 / 11 / 12 modules](image)

### Hinged window 13 / 14 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>d [mm]</th>
<th>e [mm]</th>
<th>Weight [g]</th>
<th>pack.unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 modules</td>
<td>253</td>
<td>41</td>
<td>73</td>
<td>233</td>
<td>223</td>
<td>10</td>
<td>9006513</td>
</tr>
<tr>
<td>14 modules</td>
<td>272</td>
<td>41</td>
<td>82</td>
<td>252</td>
<td>232</td>
<td>10</td>
<td>9006514</td>
</tr>
</tbody>
</table>

![Hinged window 13 / 14 modules](image)

### Hinged window 18 modules

<table>
<thead>
<tr>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c [mm]</th>
<th>d [mm]</th>
<th>Weight [g]</th>
<th>pack.unit</th>
<th>Cat.No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 modules</td>
<td>344</td>
<td>105</td>
<td>324</td>
<td>299</td>
<td>10</td>
<td>9006518</td>
</tr>
</tbody>
</table>

![Hinged window 18 modules](image)

Delivery: incl. window holder (standard colour: black)
Also possible to order separately

- for fit-up aid
- receptacle - padlock
- window holder for service works 90°
- window holder for service works 180°

Examples of use for window holder: