**Digibus System**

**Power supplies**

Type: 6583  
Description: additional power supply for monitors, cameras and video distributors  
Material: Bayblend class V-0  
Dimensions (WxHxD): 208x135x72mm  
DIN housing dimensions: 12 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 230V 50Hz (alternative voltages available: 110V A.C., 117V A.C. and 240V A.C.)  
Maximum absorbed power: 60VA  
Dissipated power: 15W  
Protection: with PTC circuitry against short circuits and temperature variations  
Notes: to be used as an additional power supply for long lines and when subject to significant voltage drops or for simultaneous activation of multiple monitors. Can supply power simultaneously to up to 4 series 6000 and 6300 monitors or up to 2 series 6600 monitors.

Type: 6582  
Description: additional power supply for monitors, cameras, and video distributors  
Material: Bayblend class V-0  
Dimensions (WxHxD): 75x100x65mm  
DIN housing dimensions: 4 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 230V 50Hz (alternative voltages available: 110V A.C., 117V A.C. and 240V A.C.)  
Maximum absorbed power: 10VA  
Protection: PTC circuitry against short circuits and temperature variations  
Notes: to be used as an additional power supply for long lines and when subject to significant voltage drops or for simultaneous activation of multiple monitor. Can supply power to 1 monitor.

**Switching module**

Type: 6949  
Description: multifunction device for special applications on Digi Bus installations  
Material: Bayblend class V-0  
Dimensions (WxHxD): 140x115x50mm  
DIN housing dimensions: 8 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 12 – 20V D.C.  
Maximum absorbed power: 8.5W  
Protection: with PTC circuitry against short circuits and temperature variations.

Type: 5559  
Description: video amplifier  
Material: Bayblend class V-0  
Dimensions (WxHxD): 70x105x50mm  
DIN housing dimensions: 4 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 12V A.C., 115V A.C. and 20V A.C.  
Maximum absorbed power: 20VA  
Protection: with PTC circuitry against short circuits and temperature variations.

**Transformer**

Type: 6583  
Description: additional power supply for monitors, cameras and video distributors  
Material: Bayblend class V-0  
Dimensions (WxHxD): 208x135x72mm  
DIN housing dimensions: 12 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 230V 50Hz (alternative voltages available: 110V A.C., 117V A.C. and 240V A.C.)  
Maximum absorbed power: 60VA  
Dissipated power: 15W  
Protection: with PTC circuitry against short circuits and temperature variations  
Notes: to be used as an additional power supply for long lines and when subject to significant voltage drops or for simultaneous activation of multiple monitor. Can supply power simultaneously to up to 4 series 6000 and 6300 monitors or up to 2 series 6600 monitors.

Type: 6582  
Description: additional power supply for monitors, cameras, and video distributors  
Material: Bayblend class V-0  
Dimensions (WxHxD): 75x100x65mm  
DIN housing dimensions: 4 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 230V 50Hz (alternative voltages available: 110V A.C., 117V A.C. and 240V A.C.)  
Maximum absorbed power: 10VA  
Protection: PTC circuitry against short circuits and temperature variations  
Notes: to be used as an additional power supply for long lines and when subject to significant voltage drops or for simultaneous activation of multiple monitor. Can supply power to 1 monitor.

**Amplifier**

Type: 5559  
Description: video amplifier  
Material: Bayblend class V-0  
Dimensions (WxHxD): 70x105x50mm  
DIN housing dimensions: 4 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks  
Supply voltage: 12 – 20V D.C.  
Maximum absorbed power: 20VA  
Protection: with PTC circuitry against short circuits and temperature variations.

**Interface**

Type: 693P  
Description: expansion card for 8 push-buttons  
Dimensions: 48x70x19 mm.

**Characteristics shared by types**

M832, 832/030  
Material: Bayblend class V-0  
Dimensions (WxHxD): 140x115x50mm  
DIN housing dimensions: 8 modules  
Installation: surface wall-mounting with screws or in electrical cabinets  
Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks

**Table of Specifications**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>M832</th>
<th>832/030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>230V 50Hz</td>
<td>*</td>
</tr>
<tr>
<td>Low voltage output</td>
<td>12V A.C.</td>
<td>15V A.C.</td>
</tr>
<tr>
<td>Maximum absorbed power</td>
<td>20VA</td>
<td>30VA</td>
</tr>
<tr>
<td>Dissipated power</td>
<td>8.5W</td>
<td></td>
</tr>
<tr>
<td>Certifications</td>
<td>IMQ, VDE</td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>with PTC circuitry against short circuits and temperature variations</td>
<td></td>
</tr>
</tbody>
</table>

* (other voltages available: 110V A.C., 117V A.C. and 240V A.C.)