OptiLine 70 Posts
Product Overview Catalogue

Complete flexibility
Established in 1920, Clipsal by Schneider Electric is Australia’s number one brand of electrical products, accessories and solutions for the residential, commercial, industrial, data, home control and energy management markets. Clipsal has evolved and grown from its Adelaide base with great success by supporting the local economy and providing products manufactured at multiple sites across Australia.

Clipsal is an electrical industry leader, dedicated to supplying you with the most innovative and sustainable solutions available. As part of Schneider Electric, the global specialist in energy management, Clipsal provides a total electrical solution for any project or application.

OptiLine 70

When something is said to be flexible, it can easily be modified to respond to a change in circumstances. The OptiLine 70 universal installation system is a truly flexible electrical solution. This completely versatile system can deliver reliable access to power, data and telephone — quickly. Not only is this system easy to install or upgrade, it also has the flexibility to suit any office floor plan.

The range of products includes OptiLine 70 Trunking, Poles and Posts. These products can provide integrated power, data and telephone delivery solutions for ceilings, walls and desks, and are designed to fulfill the most stringent demands for function, design, convenience and safety.
Contents

- Page 4
  Product Information and Features

- Page 8
  Posts and Accessories

- Page 14
  Technical and Material Information
OptiLine 70 Posts

Product Information and Features

Complete Flexibility

For tidy and convenient cable management look no further than OptiLine 70 Posts. Manufactured from durable anodised aluminium, with an attractive rounded design, OptiLine 70 Posts are the ideal modular solution for all your power, data and telephone on all types of floors, particularly in conference rooms and throughout commercial buildings.

The 70mm front opening makes these posts suitable for Clipsal 2000 Series™, C2000 Series™ and Saturn™ Outlets. These Clipsal accessories can then be fitted with shroud kits for power and data requirements.

The compact and rounded-edge design of OptiLine 70 Posts softens their appearance. The posts are available in one and two-sided versions, and are made of natural anodised aluminium – to give them a high quality finish. When used with raised and cavity floors, the posts are fed from underneath using a OptiLine Floor Feeder accessory. On concrete floors, the feeding comes from a screeded floor.

The attractive and high quality design provides a reliable structure for easy installation and superior performance. Each OptiLine 70 Post is made from aluminium components – many of which are die-cast – providing additional strength to each unit.
Product Features

Design, finish and quality
- Aluminium construction
- Stable and sturdy design
- Reliable function
- High-quality finish

Power/Data Shroud
- Provides a neat and secure installation
- Quick and easy to mount
- Provides flexible positioning of outlets
- The 70mm front opening makes these posts suitable for Clipsal 2000 Series, C2000 Series and Saturn Outlets
Product Information and Features

Product Features

**Post feeding (1)**
- Floor fixing for post feed from beneath the floor (standard offering)
- Floor fixing for post feed with slot along floor

**Screw slots (2)**
- Slots on both sides of each pole
- Decorative colour stripes to complement any office interior (optional)
- Provision for mounting additional products like spotlights, small shelves, etc.

**Mounting solutions (3)**
- Mounted using OptiLine 70 Power/Data Shrouds
- Support a neat and secure fitting
- Suit Clipsal 2000, C2000 Series and Saturn Outlets
- Can mix and match power/data/telephone outlets to suit your requirements

**Cable inlets (4)**
- OptiLine 70 Power/Data Shrouds have several cable inlets (at ends and on sides)
- Two OptiLine 70 Power/Data Shrouds can be fixed one above the other (so data and power can enter from separate side channels)
- Simple fit-off
- Secure fixings
- Cables can pass through, or use side entry
Floor fixing (5)
- Die-cast aluminium floor fixing with smooth edges
- Covers sharp cut of the base profile
- No risk of damage to cables

Wet sealing (6)
- Floor fixing with gasket ring included
- Effective wet sealing
- Stable mounting on slightly uneven floors

Earthing (7)
- Accessible Earthing rails (in base profile and front cover)
- Assembled Earthing kit (included)
- Quick and easy to mount
- Screwless mounting
For Tidy and Convenient Cable Management

These versatile OptiLine 70 Posts come with a range of different accessories, including: floor fixing and feeders, Earthing devices and power/data shrouds. Any, or all of these high-quality accessories will assist in delivering convenient access to power, data and telephone on all types of floors.
OptiLine 70 One-Sided Posts

Empty, one-sided service post mounted on a floor fixing. Includes: stop end, Earthing kit lid, mounting instructions and gasket ring (for floor fixing). The 70mm front opening allows wiring devices to be placed along the entire post length, using shrouds for Clipsal 2000 Series, C2000 Series and Saturn Power/Data/Telephone Outlets. Not Earthed. Supplied without wiring devices and cables.

Material: Aluminium, natural anodised.

One-sided posts

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Length</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20600</td>
<td>333mm</td>
<td>153mm</td>
<td>100mm</td>
<td>Anodised</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>

Suitable for up to two Clipsal Outlets

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20603</td>
<td>613mm</td>
<td>153mm</td>
<td>100mm</td>
<td>Anodised</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>

OptiLine 70 Two-Sided Posts

Empty, two-sided service post mounted on a floor fixing. One side provided with an aluminium front cover. Includes: stop end, Earthing kit lid, mounting instructions and gasket ring (for floor fixing). The 70mm front opening allows wiring devices to be placed along the entire post length, using shrouds OptiLine 70 power/data for Clipsal 2000 Series, C2000 Series and Saturn Power/Data/Telephone Outlets. Not Earthed. Supplied without wiring devices and cables.

Material: Aluminium, natural anodised.

Two-Sided Posts

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20606</td>
<td>333mm</td>
<td>154mm</td>
<td>164mm</td>
<td>Anodised</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>

Suitable for up to four Clipsal Outlets

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20609</td>
<td>613mm</td>
<td>154mm</td>
<td>164mm</td>
<td>Anodised</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>
OptiLine 70 Posts

Posts and Accessories

OptiLine 70 Front Cover

Front cover (with Earthing slots) to be snapped into 70mm front openings. Supplied with protective foil, in lengths of 2m.

Material: Aluminium, natural anodised.

Front cover

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM11950</td>
<td>2000mm</td>
<td>71mm</td>
<td>13mm</td>
<td>Anodised</td>
<td>12 Pce</td>
</tr>
</tbody>
</table>

OptiLine 70 Power/Data Shroud

Mounting, Earthing and shroud kit for fixing Clipsal 2000 Series, C2000 Series and Saturn Power/Data/Telephone Outlets to the posts. These kits are screwed into rails in the post; the outlet is then screwed onto the front, clamping the outlet and shroud in place. Includes: shroud, Earth wire and mounting screws.

Data shroud

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDEOLSPTD</td>
<td>115mm</td>
<td>63mm</td>
<td>47mm</td>
<td>Galvanised</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>

OptiLine 70 Partition Profile

Partition profile of halogen-free material with two partition walls. Mounted in internal fixing rails of one and two-sided posts, for the separation of power and low voltage cables. Can be cut to the desired length.

Material: ABS.

Partition profile

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20555</td>
<td>500mm</td>
<td>49mm</td>
<td>50mm</td>
<td>White</td>
<td>10 Pce</td>
</tr>
</tbody>
</table>
OptiLine Earthing Clamp

Earthing clamp to be used for bonding of front cover, base profile and accessories to Earth.

Material: Steel.

**Earthing clamp**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM10952</td>
<td>9mm</td>
<td>9mm</td>
<td>9mm</td>
<td>—</td>
<td>20 Pce</td>
</tr>
</tbody>
</table>

OptiLine Earthing Kit

Kit includes: Earth wire with flat pin connectors and Earthing clamps. Used to connect the front cover to the base profile.

**Earthing kit**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Length</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM10953</td>
<td>200mm</td>
<td>Yellow/green</td>
<td>10 Pce</td>
</tr>
<tr>
<td>ISM10954</td>
<td>300mm</td>
<td>Yellow/green</td>
<td>10 Pce</td>
</tr>
</tbody>
</table>

OptiLine Decorative stripe

Decorative stripe to be fitted in the slots along the sides of one and two-sided posts. Supplied in lengths of 5m.

Material: Silicone rubber.

**Decorative stripe**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Length</th>
<th>Diameter</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20822</td>
<td>5000mm</td>
<td>Ø3.5mm</td>
<td>Grey</td>
<td>1 Pce</td>
</tr>
<tr>
<td>ISM20823</td>
<td>5000mm</td>
<td>Ø3.5mm</td>
<td>White RAL 9010</td>
<td>1 Pce</td>
</tr>
<tr>
<td>ISM20824</td>
<td>5000mm</td>
<td>Ø3.5mm</td>
<td>Orange</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>
OptiLine 70 Posts
Posts and Accessories

OptiLine 70 Floor Fixing with Slot for Floor Feeder

Floor fixing for one or two-sided post. Fixed to the floor by screws, with slot for connection of floor feeder 18mm x 75mm or 18mm x 91mm, and gasket ring (included).

Material: Aluminium, powder coated.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20650</td>
<td>45mm</td>
<td>153mm</td>
<td>100mm</td>
<td>Grey RAL 9007</td>
<td>1 Pce</td>
</tr>
<tr>
<td>ISM20651</td>
<td>45mm</td>
<td>154mm</td>
<td>164mm</td>
<td>Grey RAL 9007</td>
<td>1 Pce</td>
</tr>
<tr>
<td>ISM20652</td>
<td>45mm</td>
<td>153mm</td>
<td>100mm</td>
<td>Grey RAL 9007</td>
<td>1 Pce</td>
</tr>
<tr>
<td>ISM20653</td>
<td>45mm</td>
<td>154mm</td>
<td>164mm</td>
<td>Grey RAL 9007</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>

Description
ISM20650 For one-sided pole and 18mm x 91mm aluminium floor feeder
ISM20651 For two-sided pole and 18mm x 91mm aluminium floor feeder
ISM20652 For one-sided pole and 18mm x 75mm PVC/aluminium floor feeder
ISM20653 For two-sided pole and 18mm x 75mm PVC/aluminium floor feeder

OptiLine Floor Feeder Jointing Piece

Floor feeder jointing piece to cover joints between floor feeder sections.

Material: PVC.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20818</td>
<td>20mm</td>
<td>50mm</td>
<td>78mm</td>
<td>Grey RAL 7030</td>
<td>10 Pce</td>
</tr>
</tbody>
</table>

OptiLine Corner Feeder Piece

Corner feeder piece to be used in 90° corners between floor feeder sections.

Material: PVC

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20819</td>
<td>20mm</td>
<td>120mm</td>
<td>120mm</td>
<td>Grey RAL 7030</td>
<td>10 Pce</td>
</tr>
</tbody>
</table>
OptiLine Aluminium Floor Feeder

Floor feeder made up by a three-compartment base profile and cover, supplied in lengths of 2.5m. The base profile has punched holes to simplify mounting, and screw slots for Earth connection. Can be used as a separate item or in combination with a service post provided with slotted floor fixing for aluminium floor feeder. Meets load requirements according to VDE 0634 (750N/50mm²).

Material: Aluminium, natural anodised.

Aluminium floor feeder (2.5m)

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20660</td>
<td>18mm</td>
<td>91mm</td>
<td>2500mm</td>
<td>Anodised</td>
<td>1 Pce</td>
</tr>
</tbody>
</table>

Floor feeder made up by a three-compartment base profile and cover, supplied in lengths of 2m. To be used for feeding along the floor to a service post provided with a slotted floor fixing for 18mm x 75mm floor feeder.

Material: Aluminium, natural anodised

Aluminium floor feeder (2m)

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20857</td>
<td>18mm</td>
<td>75mm</td>
<td>2000mm</td>
<td>Anodised</td>
<td>4 Pce</td>
</tr>
</tbody>
</table>

OptiLine PVC Floor Feeder

Floor feeder made up by a three-compartment base profile and cover, supplied in lengths of 2m. To be used for feeding along the floor to a service post provided with a slotted floor fixing for 18mm x 75mm floor feeder.

Material: PVC

PVC floor feeder

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Colour</th>
<th>Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM20817</td>
<td>18mm</td>
<td>75mm</td>
<td>2000mm</td>
<td>Grey RAL 7030</td>
<td>14 Pce</td>
</tr>
</tbody>
</table>
A Closer Look at OptiLine 70 Posts

When you break them down, you can see that no stone has been left unturned while designing OptiLine 70 Posts. Every little detail has been considered to make these versatile power, data and telephone delivery posts, suitable for any office floor plan.
OptiLine 70 Posts Dimensions (mm)

One-sided posts

Floor fixings

Two-sided posts

Floor fixings

Posts

Floor fixings

Posts
OptiLine 70 Posts

Technical and Material Information

OptiLine 70 Posts Cable Capacity

<table>
<thead>
<tr>
<th>Compartment</th>
<th>Max. Ø mm</th>
<th>Cross section area mm²</th>
<th>Cable capacity* mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>40% 50% 60%</td>
</tr>
<tr>
<td>One-sided post</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>21</td>
<td>1418</td>
<td>567 709 851</td>
</tr>
<tr>
<td>2</td>
<td>26</td>
<td>905</td>
<td>362 452 543</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>2207</td>
<td>883 1103 1324</td>
</tr>
<tr>
<td>Two-sided post</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>42</td>
<td>4980</td>
<td>1992 2490 2988</td>
</tr>
<tr>
<td>2</td>
<td>23</td>
<td>1471</td>
<td>588 735 883</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
<td>900</td>
<td>360 450 540</td>
</tr>
<tr>
<td>4</td>
<td>38</td>
<td>2253</td>
<td>901 1126 1352</td>
</tr>
</tbody>
</table>

*We recommend a 40% utilisation of the cable capacity.

Note:
These are recommended cable quantities only. Cable installer should ensure compliance with Australian/New Zealand Standards for Wiring Rules (AS/NZS 3000:2007). Maximum data cable quantities should be based on vendor recommendation.
OptiLine 70 Posts and Floor Feeding System

Post
1. Base profile
2. Partition profile
3. Front cover
4. Floor fixing
5. Gasket ring
6. Stop end
7. Power/data shroud
8. Earthing kit

Floor feeding system
9. Floor fixing with slot for aluminium floor feeder
10. Aluminium floor feeder
   10a. Base profile
   10b. Cover
11. Floor fixing with slot for PVC floor feeder
12. PVC Floor feeder
   12a. Base profile
   12b. Cover
13. Floor feeder jointing piece
14. Corner feeder piece
## Technical and Material Information

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Specification</th>
<th>Density</th>
<th>Linear Expansion</th>
<th>Surface Treatment</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aluminium, extruded</strong></td>
<td>EN-AW-6063</td>
<td>2.7g/cm³</td>
<td>2.4 x 10⁻⁵/°C</td>
<td>Natural anodising</td>
<td></td>
</tr>
<tr>
<td><strong>Aluminium, die-cast</strong></td>
<td></td>
<td>2.7g/cm³</td>
<td>2.4 x 10⁻⁵/°C</td>
<td>Powder coating</td>
<td>Grey RAL 9007</td>
</tr>
<tr>
<td><strong>PC/ABS</strong></td>
<td></td>
<td>1.14g/cm³</td>
<td>70 x 10⁻⁶/°C</td>
<td>White RAL 9010 (painted)</td>
<td>White (unspecified)</td>
</tr>
<tr>
<td><strong>PBT with 30% glass fibre</strong></td>
<td></td>
<td>1.52g/cm³</td>
<td>40-70 x 10⁻⁶/°C</td>
<td>Light grey</td>
<td></td>
</tr>
<tr>
<td><strong>PC+ASA</strong></td>
<td></td>
<td>1.15g/cm³</td>
<td>80 x 10⁻⁶/°C</td>
<td>White RAL 9010</td>
<td></td>
</tr>
<tr>
<td><strong>PVC</strong></td>
<td></td>
<td>1.5g/cm³</td>
<td>60 x 10⁻⁶/°C</td>
<td>Light grey</td>
<td></td>
</tr>
</tbody>
</table>

- **Standards and certificates**: The products comply with the Standards:
  - SS 424 10 32
  - IEC 1084-2-4
  - The products satisfy the provisions for CE marking according to the Low Voltage Directive 73/23/EEC and 93/68/EEC

- **Degree of protection**: IP40
- **Temperature range**: Operating temperature from -25°C to +60°C
Notes