## Polycarbonate Chemical Resistance Table

**Key:**
- ▲ Resistant
- ● Limited resistance
- ■ Not resistant

<table>
<thead>
<tr>
<th>REAGENT</th>
<th>CONCENTRATION</th>
<th>RESISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic Acid, aqueous</td>
<td>40</td>
<td>■</td>
</tr>
<tr>
<td>Acetic acid, aqueous</td>
<td>5</td>
<td>▲</td>
</tr>
<tr>
<td>Acetone</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Ammonia, aqueous</td>
<td>10</td>
<td>■</td>
</tr>
<tr>
<td>Benzene</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Beverages, alcoholic</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Bitumen</td>
<td></td>
<td>Not tested</td>
</tr>
<tr>
<td>Bleaching lye, aqueous</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Boric Acid</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Butanol</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Butter</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Butyric acid</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Calcium chloride, aqueous</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Chlorine gas</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Chlorine, aqueous solution</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Chloroform</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Citric acid, aqueous</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Coconut oil</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Diesel fuel</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Edible fats</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Edible oils</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Ethanol</td>
<td>96</td>
<td>▲</td>
</tr>
<tr>
<td>Ethylene acetate</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Ethylene ether</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Formaldehyde, aqueous</td>
<td>30</td>
<td>▲</td>
</tr>
<tr>
<td>Formic acid, aqueous</td>
<td>40</td>
<td>●</td>
</tr>
<tr>
<td>Freon, liquid</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Frigen, liquid</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Fruit juices</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Fuel oil (heating)</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Gas liquor</td>
<td></td>
<td>Not tested</td>
</tr>
<tr>
<td>Glycerine</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Glycol</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Glysantine, aqueous</td>
<td>40</td>
<td>Not tested</td>
</tr>
<tr>
<td>Hexane</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Hydrochloric acid, aqueous</td>
<td>2</td>
<td>■</td>
</tr>
<tr>
<td>Hydrofluoric acid, aqueous</td>
<td>40</td>
<td>▲</td>
</tr>
<tr>
<td>Hydrogen peroxide, aqueous</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Ink</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Iodine tincture, alcoholic</td>
<td></td>
<td>■</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REAGENT</th>
<th>CONCENTRATION</th>
<th>RESISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerosene</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Lactic acid, aqueous</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Lavender oil</td>
<td></td>
<td>Not tested</td>
</tr>
<tr>
<td>Linseed oil</td>
<td></td>
<td>Not tested</td>
</tr>
<tr>
<td>Machine oils</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Mercury</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Methanol</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Methylene chloride</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Mineral oils</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Nitric acid, aqueous</td>
<td>2</td>
<td>▲</td>
</tr>
<tr>
<td>Oleic acid</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Ozone</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Paraffin oil</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Peppermint oil</td>
<td></td>
<td>Not tested</td>
</tr>
<tr>
<td>Perfumes</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Petrol (gasoline)</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Phenol, aqueous</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Phosphoric acid, aqueous</td>
<td>10</td>
<td>■</td>
</tr>
<tr>
<td>Potassium hydroxide solution, aqueous</td>
<td>5</td>
<td>■</td>
</tr>
<tr>
<td>Potassium hydroxide solution, aqueous</td>
<td>50</td>
<td>■</td>
</tr>
<tr>
<td>Rose oil</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Salt solution, household, aqueous</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Silicon oils</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Soap solution, aqueous</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Soda solution, aqueous</td>
<td>10</td>
<td>■</td>
</tr>
<tr>
<td>Sodium hydroxide solution, aqueous</td>
<td>10</td>
<td>Not tested</td>
</tr>
<tr>
<td>Sodium, aqueous</td>
<td>10</td>
<td>Not tested</td>
</tr>
<tr>
<td>Sulphur</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Sulphuric acid, aqueous</td>
<td>10</td>
<td>▲</td>
</tr>
<tr>
<td>Tar</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Tetrachloroethene</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Toluene</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Trichlorethane</td>
<td></td>
<td>■</td>
</tr>
<tr>
<td>Vaseline</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Water</td>
<td></td>
<td>▲</td>
</tr>
<tr>
<td>Water, hot (80°C)</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Wax, melted</td>
<td></td>
<td>Not tested</td>
</tr>
<tr>
<td>Xylene</td>
<td></td>
<td>■</td>
</tr>
</tbody>
</table>
13 Amp Socket Outlets

Standards and approvals
Socket outlets comply with BS 1363 Part 2: 1995.
All products allow compliance with BS 7671: 2008 when correctly installed.

Technical specification

<table>
<thead>
<tr>
<th>Electrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage rating: 250V a.c.</td>
</tr>
<tr>
<td>Current rating: 13A per socket outlet</td>
</tr>
<tr>
<td>Terminal capacity: Live, neutral &amp; earth</td>
</tr>
<tr>
<td>3 x 2.5mm²</td>
</tr>
<tr>
<td>3 x 4mm²</td>
</tr>
<tr>
<td>2 x 6mm² (standard)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient operating temperature: 0°C to +40°C</td>
</tr>
<tr>
<td>IP rating: IP66</td>
</tr>
<tr>
<td>Max. installation altitude: 2000 metres</td>
</tr>
</tbody>
</table>

Description
A range of socket outlets specifically designed for use outdoors or in areas heavily exposed to dust and/or splashing water. Constructed from extremely robust polycarbonate, the range is sealed to IP66 against dust, water and is impact resistant and will completely protect virtually any 13 amp plug* including moulded plugs, allowing safe connection to any appliance.

*When in doubt, please use an MK 13A plug or Duraplug.

Boxes
Rear entry back boxes are supplied for surface mounted situations or flush mounting when used with Flush Mounting Bezels (K56502, 1 gang / K56503, 2 gang). These boxes must also be used if cable or conduit enters the enclosure from the rear.

IP66 Protection
Each digit in the IP (Ingress Protection) rating denotes resistance to dust and water. The Masterseal Plus IP66 rating breakdown is as follows:

<table>
<thead>
<tr>
<th>IP66 Ingress protection</th>
<th>Solid protection: No ingress of dust, complete protection against contact</th>
<th>Liquid Protection: Powerful jets of water against the enclosure from any direction shall have no harmful effects</th>
</tr>
</thead>
</table>

Features
- IP66 protected to BS EN60529: 1992
- Ideal for gardens, workshops, industry, commercial, public areas, farm buildings, ponds, pools etc
- Easy to install: fixed gasket, captive backed out terminal screws, clearly marked top access angled terminals, push fit knockouts and conduit entries, rear drill holes
- Patented gel seal provides durable water and dust tight seal for improved protection
- Sealed when in use with virtually any standard 13 AMP plug, including those with moulded plug tops
- Improved catch eases opening and closing during use
- Manufactured from recycled polycarbonate for impact protection and environmental protection
- Impact resistance equivalent to 1 500g object falling from a height of 40cm
- 3 pin operated safety shutter on socket outlets
- 3mm minimum switch contact gap
- Additional electrical safety from neutral ‘make first, break last’ feature
- Moulded ‘on’ indicator flash on switches will not rub off
- Printed terminal markings on grey rear mouldings for clearer identification
- Double pole switching
- Switch contacts with silver contacts on both surface for good continuity
- Products are available in grey, black and white
Dimensions (mm)
1 gang / 2 gang with fixing dimensions

Flush Mounting Bezels

Flush Mounting Frames

Fig 4

One Gang Product

Depth of hole should be 40mm

Fig 4a

Two Gang Product

105mm
36.5mm
4.5mm
4.5mm
15mm
15mm
36.5mm
185mm
4.5mm
105mm
36.5mm
4.5mm
15mm
36.5mm
15mm
Masterseal Plus™ Technical

wiring devices | ingress protected to IP66

www.mkelectric.co.uk

Timer Socket Outlet

Standards and approvals
Enclosure conforms to BS EN 60529 IP66
Timer module complies with IEC 60730-1
IEC 60730-2-7, EN 55014-1: 2000, EN 55022,
EN 61000-3-2, EN 61000-4-2, EN 61000-4-4,
EN 61000-4-5, EN 61000-4-6, EN 61000-4-11

Technical specification

<table>
<thead>
<tr>
<th>Electrical</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>230V a.c.</td>
</tr>
<tr>
<td>Supply frequency</td>
<td>50Hz</td>
</tr>
<tr>
<td>Current rating for socket outlet</td>
<td>(RESISTIVE) 13A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Terminal capacity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Line, Neutral and Earth</td>
<td>3 x 2.5mm²</td>
</tr>
<tr>
<td></td>
<td>3 x 4 mm²</td>
</tr>
<tr>
<td></td>
<td>2 x 6 mm²</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient operating temperature range:</td>
<td>0ºC to +40ºC</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP66</td>
</tr>
<tr>
<td>Max. installation altitude:</td>
<td>2000 metres</td>
</tr>
</tbody>
</table>

Description
This socket outlet, switched by a single pole timer module is specifically designed for use outdoors or in areas heavily exposed to dust and/or splashing water. Constructed from extremely robust polycarbonate, the product is sealed to IP66 against dust and water, and is impact resistant. The product ensures a very high degree of protection for virtually any 13A plug* to BS 1363, allowing safe connection to electrical appliances, which can be switched on and off at pre-determined times.

Timer module
The product employs an electronic timer module, which switches the Supply Line to the socket outlet, via a single pole relay. 6 ON/OFF cycles per day can be programmed via the buttons on the face of the timer module. Days in the week can be set individually or set to repeat in 4 separate blocks as follows:

1. Monday to Friday
2. Saturday and Sunday
3. Monday to Saturday
4. Monday to Sunday

An Override button is available to switch the load ON/OFF directly, bypassing the timer.

Features
- Single 13A rated socket outlet switched via the Single Pole timer module
- Weekly Electronic Timer
- 24 hour clock
- Multi-function Liquid Crystal Display (LCD)
- 6 ON/OFF programmes per day
- Individual day selection as well as 4 block day selections
- Supplied with a LOOP terminal in the back box, which has 5 entries for cables
- Override button to switch the load ON/OFF directly, bypassing the timer
- Impact resistance – all Masterseal Plus products have impact resistance equivalent to a 500g object falling from a height of 400m

Boxes
Rear entry back box is supplied for surface mounted situations or flush mounting when used with Flush Mounting Bezel (K56503). These boxes must also be used if cable or conduit enters the enclosure from the rear.

IP66 Protection
Each digit in the IP (Ingress Protection) rating denotes resistance to dust and water. The Masterseal Plus IP66 rating breakdown is as follows:

* When in doubt, please use an MK 13A plug

Features table:

<table>
<thead>
<tr>
<th>Ingress protection</th>
<th>Solid protection: Dust tight</th>
<th>Liquid Protection: Powerful jets of water against the enclosure from any direction shall have no harmful effects</th>
</tr>
</thead>
</table>

Dimensions (mm)

Flush Mounting Bezel

Dimensions (mm)
Sentrysocket

Compliance with EC Directives, Standards and approvals

All Sentrysockets comply with the following EC Directives and are CE marked:
- Low Voltage Directive

Sentrysocket RCD Single Sockets also comply with the requirements of the following standards:
- BS 7288: 1990
- BS EN 50082-1: 1992

Sentrysocket RCD Double Sockets also comply with the requirements of the following standards:
- BS 7288: 1990
- BS EN 61543: 1996

Technical specification

Electrical
- Rated Voltage: 240V a.c.
- Current rating: 13A resistive
- Rated tripping current: 30mA
- Terminal capacity: 3 x 4mm²

Physical
- Ambient operating temperature: 0°C to +40°C
- IP rating: IP66
- Max. installation altitude: 2000 metres

Features
- Suitable for most residential, commercial and light industrial applications
- Active and passive control circuit applications
- Comply fully with current Wiring Regulations if installed correctly
- Double pole switching
- Flexible and versatile in use
- Ideal for use with equipment subject to wet weather or high humidity
- They are a.c. and pulsating d.c. fault current sensitive

Description

Sentrysocket provides a high level of protection for portable equipment when used in damp environments or outdoors.

Active control circuits

Incorporate a ‘Re-set’ mechanism and are mains failure sensitive, ie they will function under all the normal conditions expected of an RCD, but will also trip in the event of a power cut or a sudden, dramatic reduction in mains voltage. This makes them ideal for use where it would be hazardous for equipment to suddenly energise after return of mains power, such as use with rotating machinery and heat developing apparatus.

Passive control circuit

Incorporates a ‘Stay-set’ mechanism and is mains failure proof, ie it will function under all the normal conditions expected of an RCD and will not trip in the event of a power cut. This makes it suitable for use with freezers or in inaccessible or unmanned locations.

Dimensions (mm)

Single and double Sentrysockets are identical in size and shape. The following dimensions apply

Fixing Dimensions

Masterseal Plus Sentrysocket is suitable for surface mounting only.
16A 2P+E Socket Outlet (Non UK)

Standards and approvals
Complies with IEC 60884-1: 2006

Technical specification

Electrical
Voltage rating:
250V a.c.
Current rating:
16A
Terminal capacity:
Live, neutral & earth
4 x 1.5mm²
2 x 2.5mm²
1 x 4mm²

Physical
Ambient operating temperature:
0°C to +40°C
(not to exceed an average of more than 25°C in any 24 hour period)
IP rating:
IP66
Max. installation altitude:
2000 metres

Dimensions (mm)

Masteseal 16A 2P+E German socket outlet is suitable for surface mounting only.
Connection Units

Standards and approvals

All Masterseal Plus Connection Units comply with BS 1363 Part 4: 1995. All units are fitted with a 13A fuse link to BS 1362.

Technical specification

Electrical
Voltage rating: 250V a.c.
Current rating: Connection units – 13 amp
Terminal capacity:
- Supply terminal: 2 x 6mm² stranded
  - 3 x 2.5mm²
  - 3 x 1.5mm²
- Load terminals: 1 x 1.5mm²

Physical
Ambient operating temperature: −5°C to +40°C (not to exceed an average of more than 25°C in any 24 hour period)
IP rating: IP66
Max. installation altitude: 2000 metres

Description

Masterseal Plus connection units are specifically designed for use outdoors or in areas heavily exposed to dust and/or splashing water. Constructed from extremely robust polycarbonate, the range is sealed to IP66 against dust, water and is impact resistant and will completely protect and provide a safe connection to any appliance.

IP66 Protection

Each digit in the IP (Ingress Protection code) rating denotes resistance to dust and water. The Masterseal IP66 rating breakdown as is follows:

Impact Resistance

Features
- IP66 protected to BS EN60529: 1992
- Ideal for gardens, workshops, industry, commercial, public areas, farm buildings, ponds, pools etc
- Easy to install: fixed gasket, captive backed out terminal screws, clearly marked top access angled terminals, push fit knockouts and conduit entries, rear drill holes
- Patented gel seal provides durable water and dust tight seal for improved protection
- Sealed when in use with virtually any standard 13 AMP plug, including those with moulded plug tops
- Improved catch eases opening and closing during use
- Manufactured from recycled polycarbonate for impact protection and environmental protection
- Screw fitted fuse carrier
- Fuse carrier lockable in open position
- Captive fuse carrier

Installation

Masterseal Plus connection units can be wall or bench mounted. Do not use on a trailing lead.
Switches

Standards and approvals

Switches and enclosures comply with BS EN 60669-1: 2000 and are IP66 for BS EN 60529: 1992.

20A Switch modules comply with BS EN 60669-1: 2000.

10A Switch modules comply with BS EN 60669-1: 2000.

All products comply with or allow compliance with BS 7671: 2008.

Technical specification

Electrical
- Voltage rating: 250V a.c., 50 Hz
- Current rating: 10 or 20 amps – no derating when used on fluorescent or inductive loads.
- Load type: No restriction

Physical
- Ambient operating temperature: 0°C to +40°C
- IP rating: IP66
- Max. installation altitude: 2000 metres

Description

A range of switches and enclosures specifically designed for use outdoors or in areas heavily exposed to dust and/or splashing water. Constructed from extremely robust polycarbonate, the range is sealed to IP66 against dust, water and is impact resistant. Masterseal is easy to install and the large rocker switches and clip in modules make it easy to use, even when wearing heavy gloves.

IP66 Protection

Each digit in the IP (Ingress Protection) rating denotes resistance to dust and water. The Masterseal IP66 rating breakdown is as follows:

<table>
<thead>
<tr>
<th>IP66</th>
<th>Ingress protection</th>
<th>Solid protection: Dust tight</th>
<th>Liquid Protection: Powerful jets of water against the enclosure from any direction shall have no harmful effects</th>
</tr>
</thead>
</table>

Features

- IP66 protected to BS EN60529: 1992
- Ideal for gardens, workshops, industry, commercial, public areas, farm buildings, ponds, pools etc
- Easy to install: fixed gasket, captive backed out terminal screws, clearly marked top access angled terminals, push fit knockouts and conduit entries, rear drill holes
- Patented gel seal provides durable water and dust tight seal for improved protection
- Sealed when in use with virtually any standard 13 AMP plug, including those with moulded plug tops
- Improved catch eases opening and closing during use
- Manufactured from recycled polycarbonate for impact protection and environmental protection
- Large, easy to use rocker switches
- Wide range of switch modules and accessories make Masterseal versatile
- Switch modules snap into position

Impact Resistance

All Masterseal products have an impact resistance equivalent to a 500g object falling from a height of 40cm.

Boxes

Rear entry back boxes are supplied for surface mounted situations or flush mounting when used with Flush Mounting Bezels (K56502). These boxes must also be used if cable or conduit enters the enclosure from the rear.
Customer Configurable Grid – K56414

1. Up to two wiring device modules may be selected from the MK Grid Plus modular range and fitted to the configurable grid enclosure.

2. If a TV outlet is to be fitted in combination with a mains voltage device, then it is essential that the cabling and modules are isolated from each other.

3. Grid modules are assembled into the front face of the front plate and clip firmly into position.

4. Two bezel mouldings are supplied. Select the appropriate bezel depending on whether one or two modules are fitted, locate in position and secure with the two screws provided as shown in Figure 1.

Figure 1

Fixing dimensions

![Fixing dimensions diagram]
Euro Enclosure and Telephone and Data Modules

Standards and approvals
Telephone sockets K5820 and K5821 comply with the following:
BS 6312: 2.2, OFTEL Approval NS/G231/1/100005.
K5844(K5845)/K5845s comply with:
BS EN 50173, IEC 11801, TIA/EIA 568A and TIA/EIA TS840A.
K5887 complies with FCC68.

Technical specification
Installation tools required IDC Connectors
(telephone & RJ45 outlets)

Electrical
Cable types:
Telephone: CW1311, CW1293, CW1308, CW1316
No. of cables per termination:
Telephone: 2
RJ11/12: 1
RJ45: 1
Termination type: IDC

Physical
Temperature range:
Ambient air 0°C to +40°C
IP rating: IP66 (enclosure)
Max. installation altitude: 2000 metres

Features
- IP66 data and telecoms protection
- Meet all relevant BS, OFTEL and cabling standards
- Interchangeable modules clip into enclosure
- Can be specified for all applications
- Impact resistance – all Masterseal Plus products have impact resistance equivalent to a 500g object falling from a height of 400m

Description
A range of Euro telephone, data and blank modules and weatherproof enclosure. Enclosure accommodates 2 modules providing care is used to ensure that the cables are correctly routed through the outlet.

Installation (Telephone socket modules)

Product performance, systems compatibility
Master Sockets: For use as the first socket outlet on a direct exchange. They contain the required surge protector (for line protection against electrical surges) and ringing capacitor.
Secondary Sockets: for use as extension sockets when connected on the same line as a Master Socket.

Installation tools required IDC Connectors
(telephone & RJ45 outlets)
MK insertion tool List No. 400 or 22630.
Wire pull-out force: 10.5 Newtons when installed correctly.

Wiring regulation restrictions
Domestic Installations: The total REN (Ring Equivalent Number) value of all telephone equipment connected on a line must not exceed 4.

Technical drawings
BT Wiring Scheme
1 GREEN / white
2 BLUE / white
3 ORANGE / white
4 WHITE / orange
5 WHITE / blue
6 WHITE / green
Note: Main wire colour is shown in capitals

RJ11/12 Wiring Scheme
<table>
<thead>
<tr>
<th>PIN</th>
<th>STRIPPED COLOUR</th>
<th>SOLID COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WHITE / green</td>
<td>White</td>
</tr>
<tr>
<td>2</td>
<td>WHITE / orange</td>
<td>Black</td>
</tr>
<tr>
<td>3</td>
<td>BLUE / white</td>
<td>Red</td>
</tr>
<tr>
<td>4</td>
<td>WHITE / blue</td>
<td>Green</td>
</tr>
<tr>
<td>5</td>
<td>ORANGE / white</td>
<td>Yellow</td>
</tr>
<tr>
<td>6</td>
<td>GREEN / white</td>
<td>Blue</td>
</tr>
</tbody>
</table>

Note: Main wire colour is shown in capitals

MODULE DIMENSIONS (mm)
25 x 50

IP66
Ingress protection
Solid protection: Dust tight
No ingress of dust, complete protection against contact
Liquid Protection: Powerful jets of water against the enclosure from any direction shall have no harmful effects
Installation

**Notes:**

1. The enclosure is made from polycarbonate which is a highly durable material, ideal for most environments. However, if installing in areas where creosote, some chemicals, synthetic oils and harsh cleaners are used, seek advice from MK Technical Sales Service Department.

2. The enclosure must be mounted on a flat, vertical surface that is free from grease, dirt and loose material.

3. If the conduit cable entry is from the top or sides the lower drain hole in the mounting box must be drilled out using a 3mm diameter drill bit. This will allow any condensation formed in the conduit system to drain out of the unit.

4. The drain hole should not be drilled out if the enclosure is to be installed in an excessively dusty environment. If the drain hole is not drilled out, only the bottom cable entry must be used.

5. If conduit is used for bottom cable entry, a 5 mm diameter drain hole needs to be drilled in the lowest point of the conduit run.

6. If wiring directly to the enclosure without conduit and the installation is outdoors, ensure that a cable specified for outdoor use is used.

7. Please note; the colour codes used for rigid cabling in the UK since April 2004 and in all other areas of the EU, are as follows;
   - **BROWN** = terminals marked ‘L’
   - **BLUE** = terminals marked ‘N’
   - **GREEN / YELLOW** = terminals marked ‘REIN’.
   The colour codes used prior to April 2004 were;
   - **RED** = terminals marked ‘L’
   - **BLACK** = terminals marked ‘N’
   - **GREEN / YELLOW** = terminals marked ‘REIN’.

8. PVC Cable Entry (see Service Items) must only be used at the bottom cable entry of the enclosure.

**Instructions:**

**CAUTION**

Do not allow paint or wood preservative to come into contact with the product. The product can be safely mounted on painted surfaces or surfaces treated with wood preservative when the paint or wood preservative is completely dry.

1. Read the safety instructions.
2. Mark the position of the fixing holes for the mounting box.
3. Drill holes and fit wall plugs suitable for a No. 8 wood screw.
4. Prior to fitting the mounting box to the wall, drill out the drain hole if required (see Installation Note 3). File out the complete drain hole profile. Take care not to damage the small internal wall.
5. Carefully remove the cable entry blanks, or drill out the rear cable entry, as required and fit conduit entry (see Service Items).
6. Secure the mounting box to wall with four No. 8 wood screws. Position drain hole at bottom left hand corner.
7. Align and install conduit or cable entry as required.
8. Seal the conduit and conduit entry with a non setting conduit sealant such as Egaweld™ Plus. Refer to Figure 4.

9. For instructions on how to wire the front plate of telephone and data products see the instruction leaflets supplied with the appropriate module.

10. Before wiring and fitting the front plate, position the seal on the front plate. Ensure the holes are aligned and seal is aligned with the ribs on the mounting box and the cables are threaded through the seal and screws are fully tightened.

11. Wire and fit the front plate. Ensure the seal is correctly located and the cables are not trapped or pinched.
WHEN INSTALLING CONNECTION UNITS USING THE FRONT FLEXIBLE

CABLE CLAMP

1. Strip back the outer sheath on the appliance flexible LOAD cable and trim wires to 55mm in length. Do not trim the insulation on the three individual cables for the moment.

2. When using cables of 10mm or more in diameter, it is necessary to pre-stress the cable clamp before attempting to load the cable.

3. To pre-stress the clamp insert a flat bladed screwdriver into the cord grip as shown in fig. 6a and flex the clamping jaw open until it touches the grey base moulding fig. 6b. Then remove the screwdriver.

IMPORTANT: The clamp must not be re-used for cables below 6mm diameter after pre-stressing.

4. Cables below 10mm diameter do not need the cable clamp pre-stressed and the installation from this point is the same for all products.

5. To assist pushing the load cable through the front of the product, ease the clamping jaw pressure by holding the product securely in one hand and pushing the tab firmly with your thumb in the direction shown in fig. 7a.

6. Continue pushing the cable through the clamp until the outer sheath reaches the cable stops. See fig. 7b. The jaws must clamp on the outer sheath.

7. Carefully strip back the insulation on all three cables to expose 10mm of the conductor.

8. Ensure all conductors are connected to the appropriate terminals.

Terminal screws must be securely tightened. Pull on each cable to ensure that the terminal screw has securely fixed the conductor.

Notes:

Testing:

Test the completed installation in accordance with the latest edition of the IEE wiring regulations (BS 7671).

Service and Maintenance:

CLEANING

1. The exterior of the product must only be cleaned with a solution of mild detergent (e.g. washing up liquid) and warm water.

CABLE SEAL CAPSULE REPLACEMENT

1. Note the orientation of the cable seal capsules in the lid and front plate.

2. Carefully remove the two cable seal capsules with a flat bladed screwdriver and discard. Refer to Figure 8.

3. Install the new cable seal capsules orientated as noted on removal.