

MASTERSEAL PLUS

Total protection from dust and water





Masterseal Plus

Masterseal Plus[™] has been specifically developed for use in both outdoor and indoor environments, and where wiring devices and accessories would be at risk from dust and water.

With a rating of IP66, Masterseal Plus[™] offers total protection against dust, and is protected against high pressure jets of water from any direction.

An improved catch eases the opening and closing of the lid, whilst ensuring the integrity of the seal. The seal is fixed to the mounting frame of the product, enabling rapid installation, and removing the risk of error when placing a floating gasket.

Masterseal Plus[™] is perfectly suited to a range of indoor and outdoor applications including factories, laboratories, swimming pools, commercial kitchens, industrial units, warehouses, clean rooms and more.

Features

The Masterseal range has been specifically designed for use outdoors and indoors and in areas heavily exposed to dust and splashing water.

IP66

Masterseal Plus offers total dust ingress protection and is protected against high pressure water jets from any direction

Robust Construction and Temperature tolerant

Masterseal Plus will not discolor, crack or fade in UV light and will maintain operation in extremes of heat and cold

Impact Protection

Masterseal Plus enclosures are made from recycled polycarbonate one of the toughest thermoplastics available - incidentally also used in products such as motorcycles helmets.

20 Year Guarantee

Masterseal Plus is guaranteed for an industry-leading 20 years

Why Polycarbonate?

The Masterseal range is made with Polycarbonate, one of the toughest thermoplastics available today so tough and durable that it's used in motorcycle helmets and car bumpers. It will not discolour, crack or fade in UV light (unlike many other plastics). It has better resistance to chemicals than many other plastics and will maintain its high resistance to impact in extremes of heat and cold.



IP66 Enclosures

K56400 GRY



10 AMP SP 1 gang one way



56416 GRY*



6/16AMP 3 Pin Socket *IP56 rating



10 AMP SP 1 gang two way

Switched Socket

86893 GRY*



16AMP Switched Socket *IP66 enclosure

20A DP Enclosure#

56896 BLK





K56420 GRY

20A DP 1 way (Snap fit)

Switch enclosure for 56896BLK

56896BLK and K56420GRY should be assembled to get Ingress Protected 20A DP enclosure



56461 BLK



PVC cable entry to provide direct entry of power cable to the unit via the bottom box entry

Price on request



56462 BLK

20mm plain conduit entry push fit adaptor between back box and 20mm plain conduit





10 AMP SP 2 gang one way

Junction Box

K56506 GRY



Junction box with four 4 - way terminals

K56407 GRY



10 AMP SP 1 gang two way "Bell Push"

Flush Mounting Bezel

K56502 GRY



1 gang plaster / tile flush mounting bezel for use with 56504

Flush Mounting Frame

56500 GRY



1 gang plaster / tile flush mounting frame with protective cover for 95 x 95 mm products

56500 GRY

20mm threaded conduit entry

push fit adaptor between

back box and 20mm

threaded conduit

Rear Entry Back Box

56504 GRY



1 gang box rear conduit entry

56504 GRY



Box coupler for ganging one Masterseal box next to another





K56409 GRY



20 AMP DP 1 gang one way 'Press'

Switches

Standards and approvals

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

20A Switch module complies with BS 3676: Part 1: 1989

10A switch module complies with BS EN 60669-1: 2000

All products comply with or allow compliance with the 16th Edition of the IEE Wiring Regulations (BS 7671)

Description

A range of switches and enclosures specifically designed for outdoor use 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 moulds make it easy to use and operate.

Socket Outlets

Standards and approvals

Socket outlets comply with IS 1293:88

All products allow compliance with the 16th edition of the IEE Wiring Regulations (BS 7671) when correctly installed.

Description

Socket outlets are specifically designed for outdoor use or in areas heavily exposed to dust and/or splashing water. Constructed from extremely robust polycarbonate, the range is sealed to IP56 against the dust, water and is impact resistant and will take in any 6/16A plug* allowing safe connection to any appliance.

Operation

- 1. To maintain the IP rating of the product with a plug in position, the lid must be closed and latched with the cable held in position within the cable seal.
- 2. The product will accept majority of 6/16A plugs.
- 3. The cable seal will remain effective at temperature below zero provided a plug is not installed or removed at these temperatures.

Masterseal plug insertion procedure

- 1. To open the socket lid, press the protrusions on the bottom of the lid and lift lid, exposing the socket (see Fig. 1)
- 2. Insert plug as required and close lid, pressing until both the cable outlet latch, and lid latch on the right hand side, are engaged

Technical specifications

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

Maxi. installation Altitude: 2000 Meters

Technical specifications

Electrical

Voltage rating: 250V a.c

Current Rating: 6/16A per socket outlet

Terminal Capacity: Live, neutral & earth

3x2.5mm²

JAZ.JIIIII

3x4mm²

2x6mm² (Standard)

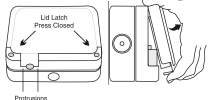
Physical

Ambient operating temperature: -0°C to +40°C

IP Rating: IP56

Maxi. installation Altitude: 2000 Meters

Figure 1



Surface mounting for rear entry



This option is for use in 'tamperproof' environments e.g. schools and public areas. For this application the cable or conduit enters Masterseal enclosure from the rear only (there are no side entries).

Surface mounting for side entry conduit



The basic Masterseal unit comes complete with a standard surface mounting back box. This enables top, bottom or side entry for the cable or conduit.



Flush mounting for plaster/tiled walls



Ideal for environments where hygiene is paramount, for example, hospitals and kitchens.

The Flush Mounting Frame is provided with spacers which are used to adjust the height of the box depending upon the depth of plaster, tiling or rendering to be applied to the mounting surface.

Flush mounting for any finished surface



The bezel provides an alternative method of flush mounting in areas where hygiene is important e.g. food preparation areas.

This bezel can be used on any finished surface e.g. brick or cavity walls. The bezel should be used in conjunction with the rear entry back box.



Polycarbonate Chemical Resistance Table

Polycarbonate Chemica	Concentration	Resistance
Reagent	40	Resistance
Acetic Acid, aqueous		•
Acetic Acid, aqueous	5	A
Acetone	10	-
Ammonia, aqueous	10	
Benzene		
Beverages, alcoholic		
Bitumen		Not tested
Bleaching lye, aqueous		
Boric Acid	10	A
Butanol		
Butter		•
Butyric acid		•
Calcium chloride, aqueous	10	A
Carbon tetrachloride		
Chlorine gas		•
Chlorine, aqueous solution		•
Chloroform		
Citric acid, aqueous	10	A
Coconut oil		A
Diesel fuel		•
Edible fats		A
Edible oils		A
Ethanol	96	A
Ethylene acetate		
Ethylene ether		
Formaldehyde, aqueous	30	A
Formic acid, aqueous	40	٠
Frigen, liquid		Not tested
Fruit juices		A
Fuel oil (heating)		•
Gas liquor		Not tested
Glycerine		
Glycol		
Glysantine, aqueous	40	Not tested
Hexane		
Hydrochloric acid, aqueous	2	
Hydrofluoric acid, aqueous	40	
Hydrogen peroxide, aqueous	10	
Ink		
lodine tincture, alcoholic		

Reagent	Concentration	Resistance
Kerosene	Concentration	
Latic acid, aqueous	10	-
Lavender oil	TO	Not tested
Linseed oil		Not tested
Machine oils		Not testeu
Mercury		_
Methanol		
Methylene chloride		-
Milk		
Mineral oils		A
Nitric acid, aqueous	2	A
Oleic acid		A
Ozone		A
Paraffin oil		A
Peppermint oil		Not tested
Perfumes		
Petrol (gasoline)		•
Phenol, aqueous		
Phosphoric acid, aqueous	10	
Potassium hydroxide solution, a	aqueous5	
Potassium hydroxide solution, a	aqueous50	
Rose oil		
Salt solution, household, aqueo	ous 10	
Silicon oils		
Soap solution, aqueous		
Soda solution, aqueous	10	
Sodium hydroxide solution,aqu	eous 10	
Sodium, aqueous	10	Not tested
Sulphur		A
Sulphuric acid, aqueous	10	
Tallow		
Tar		
Tetrachloroethene		
Toluene		
Trichlorethane		
Vaseline		
Water		
Water, hot (80oC)		
Wax, melted		Not tested
Xylene		

GHAR MEIN HONEYWELL, TOH LIFE VERY WELL!

BANGALORE

3rd Floor, Chambers @ Mantri Municipal No. 10 Richmond Road Bangalore - 560 025 Tel: +91-80-67124120/21/22/23 E-mail: eccbangalore@honeywell.com

BARODA

2nd Floor, Startrek Opp. Rajlakshmi Complex Old Padra Road, Baroda - 390 005 Tel: +91-265-6699600 Fax: +91-265-6699610 E-mail: eccbaroda@honeywell.com

Honeywell International India Pvt. Ltd.

Unitech Trade Center 5th Floor, Sector 43 ,Block C Sushant Lok, Phase 1 Gurgaon - 122 022 Tel: +91-124-4975050 Fax: +91-124-6715014 E-mail: eccdelhi@honeywell.com

Honeywell Electrical Devices & Systems India Limited

Chennai: 3rd & 4th Floor 57, 59, 61 & 63 Dowlath Towers, Taylors Road Kilpauk, Chennai - 600 010, India Tel: +91-44-66085600 Email: eccteamindia@honeywell.com Email: eccchennai@honeywell.com www.honeywell.com

Honeywell Automation India Limited

Pune: Plot No. 56/57, Hadapsar Industrial Estate Pune - 411 013, India Tel: +91-20-66039400 Fax: +91-20-66039800 Email: eccpune@honeywell.com

Honeywell Electrical Devices & Systems

Customer Care: 1800 103 3848 WhatsApp: +91 81306 91299 www.honeywell.com

HYDERABAD

8-2-418, Krishnama House 3rd Floor, Road No. 7 Banjara Hills Hyderabad - 500 034 Tel: +91-40-66030900/70 Fax: +91-40-66030971 E-mail: ecchyderbad@honeywell.com

KOLKATA

Srijan Techpark 8th Floor, DN-52 Salt Lake, Sector-V Kolkata - 700 091 Tel: +91-33-66283693/94 Fax: +91-33-66283701 E-mail: ecckolkata@honeywell.com

MUMBAI

Eco-elite Building, 2nd Floor, Marol Marishi Road, Marol Next to Zakaria Industrial Estate Andheri (E), Mumbai - 400 059 Tel: +91-22-67650680/81 Fax: +91-22-67650682 E-mail: eccmumbai@honeywell.com