

Engineered  
in the UK



**STAG**  
*Quality at low prices*

[www.stag-electrical.com](http://www.stag-electrical.com)



"The Electrical Contractor's Friend"



## Three Decades of Heritage

Stag Electrical has been manufacturing electrical products for nearly 30 years, with an emphasis on producing high-quality products, at the most competitive prices. Our core values are carried forward in every product we make, and we are dedicated to continuous research, design and development in order to maintain our position as one of the leading suppliers of electrical equipment to the UK electrical wholesale marketplace.

Headquartered in Hatfield, Hertfordshire, Stag Electrical is a proud British brand: our product development all takes place in the UK, as does all of our customer service and support.

## Built to the Highest Standards

Stag Electrical only uses the latest technical materials for all our products. All of our products are manufactured to the latest IEC standards and are CE marked, and generally speaking, are all developed to offer you the very best quality, whether it be market-leading IP ratings, or practical functionality. Stag Electrical products are designed with you in mind.

## The Tradesman's #1 Choice

Here at Stag Electrical we strive to produce high quality products at a price point that makes sense. When you buy Stag Electrical, you can rest assured that you are making a wise purchase. Found in over 500 electrical wholesale outlets in the UK, as well as being a firmly established brand in Australia, Stag Electrical is fast becoming the #1 choice for tradesmen as our products offer high quality and performance at a seriously competitive price.

## Stag Online

Stag Electrical products and their respective technical datasheets can be found on our sleek, responsive website which has been optimised for desktop and mobile viewing.



## UK Based Support & Service

Stag Electrical provides UK based customer service and technical support, from our Hertfordshire headquarters. Our highly-trained support staff have the knowledge to resolve any technical issue you may have, and are highly adept at managing customer expectations in order to keep your satisfaction levels high.

*email your support query to [sales@stag-electrical.com](mailto:sales@stag-electrical.com)*

## Product Range

<b>IS4P</b> Enclosed Rotary Isolators.....	p.4
<b>SAC</b> Auxilliary Contacts.....	p.5
<b>SLI66</b> Enclosed Lever Isolators.....	p.6
<b>SCO4P</b> Enclosed Changeover Switches.....	p.7
<b>SE</b> Enclosures.....	p.8
<b>SE</b> Enclosure Base Plates.....	p.9
<b>SST/SMT</b> Mechanical Time Switches.....	p.10
<b>SDT</b> Digital Time Switches.....	p.11
<b>SWC</b> Waterproof Connectors.....	p.12
<b>SCG</b> Cable Glands.....	p.13
<b>SGB</b> Gel Boxes.....	p.14
<b>SLC/SPC</b> Screwless Connectors.....	p.15
<b>PLGT</b> LED Pilot Lights.....	p.16
<b>BZR</b> Buzzers.....	p.17

## Technical Datasheets

<b>IS4P</b> Enclosed Rotary Isolator Data.....	p.19
<b>SAC</b> Auxilliary Contact Data.....	p.20
<b>SLI66</b> Enclosed Lever Isolator Data.....	p.21
<b>SCO4P</b> Enclosed Changeover Switch Data.....	p.23
<b>SE</b> Enclosure Data.....	p.24
<b>SE</b> Enclosure Base Plate Data.....	p.25
<b>SST</b> Mechanical Staircase Time Switch Data.....	p.26
<b>SMT</b> Mechanical Time Switch Data.....	p.27
<b>SDT</b> Digital Time Switch Data.....	p.28
<b>SWC</b> Waterproof Connector Data.....	p.29
<b>SCG</b> Cable Gland Data.....	p.30
<b>SGB</b> Gel Boxes.....	p.31
<b>SLC</b> Screwless Lever Connectors.....	p.32
<b>SPC</b> Screwless Pull Connectors.....	p.33
<b>PLGT</b> LED Pilot Lights.....	p.34
<b>BZR</b> Buzzers.....	p.35



## IS4P Enclosed Rotary Isolators

IP65

CE UK CA

Stag's range of Enclosed Rotary Isolators offer supreme value for money without compromising quality. Made from high quality flame retardant materials, and sealed to IP65 rating, our range of Enclosed Rotary Isolators are tough and durable and suitable for most applications.

Specifically designed with safety in mind, all of our isolators only open in the OFF position and include additional earth and neutral connections. The 4th pole can be used to switch a neutral as it is an Early Make Late Break. The isolator enclosures come with multiple gland knockout holes, making them exceptionally versatile.

New to the range, Stag now offer the IS4P20 and IS4P32 models in a larger enclosure for easier wiring, plus a selection of auxiliary contacts.

With a complete EN 60947-3 compliant range in 4 pole from 20A to 150A as standard, you will find it difficult to find a comparable product for less.

## IS4P Enclosed Rotary Isolator range



**IS4P20**

4 Pole 20A



**IS4P20L**

4 Pole 20A



**IS4P32**

4 Pole 32A



**IS4P32L**

4 Pole 32A



**IS4P40**

4 Pole 40A



**IS4P63**

4 Pole 63A



**IS4P80**

4 Pole 80A



**IS4P100**

4 Pole 100A



**IS4P125**

4 Pole 125A



**IS4P150**

4 Pole 150A



## SAC Auxilliary Contacts



Complimenting our IS4P Enclosed Rotary Isolator range are these SAC Auxilliary Contacts. With three versions available, there is a suitable auxilliary contact for the entire IS4P range. Rated at 6A, these auxilliary contacts are ideal for enabling indication for either a pilot light or a sounding device, or to provide an indication signal to a PLC.

All SAC Auxilliary Contacts are EN 60947-3 compliant, and provide 1 NO [Normally Open] and 1 NC [Normally Closed] contacts, fitting to the left hand side of the isolator body, inside of the enclosure. Each SAC Auxilliary Contact can be used with the IS4P Enclosed Rotary Isolators as follows:

- SAC32-11** For use with: IS4P20, IS4P20L, IS4P32, IS4P32L
- SAC63-11** For use with: IS4P40, IS4P63
- SAC150-11** For use with: IS4P80, IS4P100, IS4P125, IS4P150

## SAC Auxilliary Contacts range



**SAC32-11**

For use with  
IS4P20 - IS4P32L



**SAC63-11**

For use with  
IS4P40 - IS4P63



**SAC150-11**

For use with  
IS4P80 - IS4P150



## SLI66 Enclosed Lever Isolators

IP66



Stag's range of Enclosed Lever Isolators offer the same supreme value for money and high quality as our Enclosed Rotary Isolators. Made from the same high quality flame retardant materials, and sealed to IP66 rating, our range of Enclosed Lever Isolators are tough and durable and suitable for most applications.

The Stag Enclosed Lever Isolator enclosures come with dual 20mm and 25mm gland knockout holes, making them just as versatile as our rotary version.

The small body Enclosed Lever Isolators are available in either 1 or 2 pole versions, from 10A to 20A and the larger body Enclosed Lever Isolators are available in either 1 or 3 pole versions from 20A to 63A.

The entire range of Enclosed Lever Isolators are IEC60947-3 compliant and offer a single piece sealing gasket, along with additional Earth and Neutral connections.

## SLI66 Enclosed Lever Isolator range



**SLI66-1-10**

1 Pole 10A



**SLI66-1-20**

1 Pole 20A



**SLI66L-1-20**

1 Pole 20A



**SLI66L-1-35**

1 Pole 35A



**SLI66L-1-63**

1 Pole 63A



**SLI66-2-20**

2 Pole 20A



**SLI66L-3-20**

3 Pole 20A



**SLI66L-3-35**

3 Pole 35A



**SLI66L-3-63**

3 Pole 63A



## SCO4P Enclosed Changeover Switches

IP65

CE UK CA

Designed to switch circuits from one set of connections to another, the Stag Electrical range of Changeover Switches are suitable for industrial, commercial and residential applications wherever switching between alternate sources of supply is required, such as solar inverter output to grid or generator to grid.

Made from high quality flame retardant materials, and sealed to IP65 protection rating, the enclosures are supplied with dual 20mm and 25mm gland knock-outs making them just as versatile and effective as our range of Enclosed Rotary Isolators.

With a complete EN 60947-3 compliant range in 4 pole from 20A to 100A as standard, as with our Enclosed Rotary Isolator range, you will find it difficult to find a comparable product for less.



## SCO4P Enclosed Changeover Switch range



**SCO4P20**  
4 Pole 20A



**SCO4P32**  
4 Pole 32A



**SCO4P40**  
4 Pole 40A



**SCO4P63**  
4 Pole 63A



**SCO4P80**  
4 Pole 80A



**SCO4P100**  
4 Pole 100A



## SE Enclosures

IP44

IP56

CE UK  
CA

Built to the most rigorous standards and featuring pre-moulded slots for DIN-rail or terminal block attachment, stainless steel locking screws and fast release hinged lid on the largest models. Stag really does supply a user-friendly, high quality enclosure solution for every application - and all at highly competitive pricing.

- High strength technical polymer material
- Protection levels from IP44 to IP56
- Double insulation in accordance with CEI 64-8 standards
- CEI 23/48 compliant for household use
- CEI EN 60 670-1 compliant
- CEI EN 60 670-22 compliant
- Hinged lid on larger sizes
- Solid wall construction for flexible gland positioning (SE04 to SE10)

## SE Enclosure range



**SE02**  
Ø80x40mm IP44



**SE03**  
80x80x50mm IP44



**SE04**  
100x100x50mm IP56



**SE05**  
120x80x50mm IP56



**SE06**  
150x110x70mm IP56



**SE07**  
190x140x70mm IP56



**SE08**  
240x190x90mm IP56



**SE09**  
300x220x120mm IP56



**SE10**  
380x300x120mm IP56



## SE Enclosure Metal Base Plates



Stag SE Enclosure Metal Base Plates have been built specifically to fit the SE Enclosure range. Stag SE Enclosure Metal Base Plates provide customers the flexibility to mount virtually anything, anywhere inside the enclosure without using a standard DIN Rail. Like the rest of Stag Electrical's product ranges, these base plates are manufactured from the finest quality materials.

SE Enclosure Base Plates are available as follows:-

- SEBP07** For use with SE07
- SEBP08** For use with SE08
- SEBP09** For use with SE09
- SEBP10** For use with SE10

## SE Enclosure Accessories range



**SEBP07**  
170x130mm  
For use with SE07



**SEBP08**  
222x178mm  
For use with SE08



**SEBP09**  
287x207mm  
For use with SE09



**SEBP10**  
362x282mm  
For use with SE10



## SST / SMT Mechanical Time Switches

IP20

CE UK CA

One of the newest additions to the Stag Electrical family is our range of mechanical time switches. Specifically designed for the electrical wholesale market, our selection includes a Staircase Timer for automating lighting in corridors, staircases and lobbies, and a Mechanical Timer with 96 switching segments within a daily program.

All Stag Electrical mechanical time switches are constructed from self-extinguishing thermoplastic for additional safety, and offer IP20 protection rating across the entire range.

## SST / SMT Mechanical Time Switch ranges



**SST-5-1C**  
Staircase Timer



**SMT-96-1C**  
Mechanical Timer

### Available In Blister Pack

All of our Time Switches are available in blister packs. Here are the corresponding part numbers:

Loose Product Part Number	Blister Pack Part Number
SST-5-1C	SPT1
SMT-96-1C	SPT2
SDT-20-1C	SPT3
SDTC-20-1C	SPT4
SDT-58-2C	SPT5
SDTA-58-2C	SPT6
STDK1	SPT4-COPYKEY





## SDT Digital Time Switches

IP20

CE UK CA

Additional to the Stag Electrical mechanical time switches we also manufacture a range of digital time switches. The range consists of 4 Digital Timer models offering a variety of functions and programs, for all your requirements. Our digital timers all have LED screens for uncomplicated programming, and offer a choice of 20 or 58 programs, plus they all offer battery backup up to 5 years. We also manufacture a model with a copy function, and a model with advanced functions including multiple languages [English, Spanish, French, Portuguese, German, Italian].

The SDTC-20-1C is capable of using a set of copied parameters, held on the STDK1 copy key (sold separately).

All Stag Electrical digital time switches are constructed from self-extinguishing thermoplastic for additional safety, and offer IP20 protection rating across the entire range.



## SDT Digital Time Switch ranges



**SDTC-20-1C**

20 Prog. Timer w/Copy Function



**SDT-20-1C**

20 Program Digital Timer



**SDT-58-2C**

58 Program Digital Timer



**SDTA-58-2C**

Advanced Function Timer



**STDK1**

Copy Key for SDTC-20-1C



## SWC Waterproof Connectors



IP68

CE UK CA

Constructed from durable PA66 polyamide, the range of SWC Waterproof Connectors offer IP68 protection rating, making them ideal for outdoor use. The range offers both 3 and 5 way connections, with both being available in either straight or "T" type bodies. Additionally, our clever product development team have created a 2-part, high-performance silicone gland seal which will allow you to connect wires from 4mm<sup>2</sup> up to 11mm<sup>2</sup> for added versatility.

- 3 & 5 way connections
- Straight and "T" type body styles
- 16A & 25A connections
- IP68 protection rating
- PA66 Polyamide body
- High-performance silicone gland seals
- 2-part gland seal for 4mm<sup>2</sup> to 11mm<sup>2</sup> cable capacity

## SWC Waterproof Connector range



**SWCA3**  
Straight, 3-Way



**SWCA5**  
Straight, 5-Way



**SWCT3**  
T-Type, 3-Way



**SWCT5**  
T-Type, 5-Way



## SCG Cable Glands

IP68

CE UK CA

Manufactured to the same exacting standards of all our products, Stag Cable Glands are IP68 rated, and include the sealing washer and locking nut as standard. Our nylon glands are constructed with a metric thread, and are available in M12 to M63 sizes, with four colour options: white, black, grey and red.

### SCG Cable Gland range



**SCG/M12-W** [white]  
Cable Range: 3-6.5mm



**SCG/M16-W** [white]  
Cable Range: 4-8mm



**SCG/M20-W** [white]  
Cable Range: 6-12mm



**SCG/M20L-W** [white]  
Cable Range: 10-14mm



**SCG/M25-W** [white]  
Cable Range: 12-15mm

- COLOUR ALTERNATIVES -

**SCG/M12-B** [black]  
**SCG/M12-G** [grey]  
**SCG/M12-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M16-B** [black]  
**SCG/M16-G** [grey]  
**SCG/M16-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M20-B** [black]  
**SCG/M20-G** [grey]  
**SCG/M20-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M20L-B** [black]  
**SCG/M20L-G** [grey]  
**SCG/M20L-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M25-B** [black]  
**SCG/M25-G** [grey]  
**SCG/M25-R** [red]



**SCG/M25L-W** [white]  
Cable Range: 14-18mm



**SCG/M32-W** [white]  
Cable Range: 16-21mm



**SCG/M40-W** [white]  
Cable Range: 24-32mm



**SCG/M50-W** [white]  
Cable Range: 32-38mm



**SCG/M63-W** [white]  
Cable Range: 37-44mm

- COLOUR ALTERNATIVES -

**SCG/M25L-B** [black]  
**SCG/M25L-G** [grey]  
**SCG/M25L-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M32-B** [black]  
**SCG/M32-G** [grey]  
**SCG/M32-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M40-B** [black]  
**SCG/M40-G** [grey]  
**SCG/M40-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M50-B** [black]  
**SCG/M50-G** [grey]  
**SCG/M50-R** [red]

- COLOUR ALTERNATIVES -

**SCG/M63-B** [black]  
**SCG/M63-G** [grey]  
**SCG/M63-R** [red]



## SGB Gel Boxes



IPX8

CE UK CA

The SGB Gel Boxes is a range of pre-filled gel boxes for sealing, protecting and making safe electrical connections. Boasting an IPX8 waterproof rating, the entire range of SGB Gel Boxes can even be used under water for submerged and subterranean applications. The pre-filled gel is non-toxic with no possibility of harm to the environment, whilst 3 wiring entrances makes the SGB Gel Boxes range exceptionally versatile.

- Versatile (plug-and-play) and reuseable
- Pre-filled non-toxic gel with no shelf life
- Small, compact and durable
- IPX8 protection rating
- Halogen-free
- UV resistant PA66
- EN 50393 compliant

## SGB Gel Boxes range

**SGB-01**

41mm x 28mm x 19mm

**SGB-02**

45mm x 37mm x 24mm

**SGB-03**

53mm x 39mm x 24mm



## SLC/SPC Screwless Connectors



Stag Screwless Connectors are available with either a lever or push/pull lever in order to make a quick and easy connection, with both ranges capable of accepting from 0.2mm<sup>2</sup> - 4mm<sup>2</sup> wire. Designed specifically to fit into the range of SGB Gel Boxes which provide a waterproof seal around the screwless connectors. Available in either 2 way, 3 way or 5 way connector options.

- Quick and easy to fit or replace
- Lever or push/pull lever
- Compact and durable
- Ideal for use with SGB Gel Boxes range
- High quality materials

### SLC Screwless Lever Connector range



**SLC-2W**  
2 Way Lever Connector



**SLC-3W**  
3 Way Lever Connector



**SLC-5W**  
5 Way Lever Connector

### SPC Screwless Push/Pull Connector range



**SPC-2W**  
2 Way  
Push/Pull Connector



**SPC-3W**  
3 Way  
Push/Pull Connector



**SPC-5W**  
5 Way  
Push/Pull Connector



## PLGT LED Pilot Lights

IP67

CE UK CA

The Stag Electrical range of IP67 rated, PLGT LED Pilot Lights use multi-chip technology which produces a bright and even light, through a choice of 5 colours: Red; Green; Blue; Orange & White. The range is offered in a choice of voltage ratings from 12VAC/DC to 230VAC, and offers a modern and efficient replacement of traditional 22mm indicators. Easy accessible panel locking nut and terminals makes these pilot lights simple to install and replace.

- Multi-chip LED integrated onto light surface
- 22.5mm Single Hole Mounting
- Choice of 5 colours
- IP67 protection rating
- Voltage Ratings: 12VAC/DC; 24VAC/DC; 110VAC/DC & 230VAC

## PLGT LED Pilot Light range



**PLGT-XX-RED**  
Red Pilot Light



**PLGT-XX-GREEN**  
Green Pilot Light



**PLGT-XX-BLUE**  
Blue Pilot Light



**PLGT-XX-ORANGE**  
Orange Pilot Light



**PLGT-XX-WHITE**  
White Pilot Light



**S22-WRENCH**  
Ø 22mm Wrench



## BZR Buzzers

IP40

CE UK CA

The Stag polycarbonate BZR range of industrial panel mount buzzers are available with an integral intermittent LED indicator for an audible and visual indication solution, or without an LED if only audible indication is required. Panel mounting is completed via a 22mm single hole, with the locking nut and terminals being easily accessible for a quick installation.

- 80-85dB Buzzer Loudness
- 22.5mm Single Hole Mounting
- Intermittent Red LED Option
- IP40 Protection Rating
- Polycarbonate Body & Lens

## BZR Buzzer range



**BZR**  
Buzzer



**BZRL**  
Buzzer with LED



**S22-WRENCH**  
Ø 22mm Wrench



## Technical Data

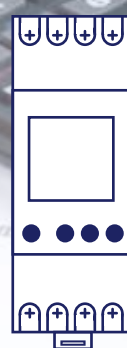
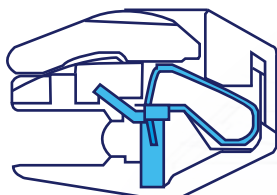
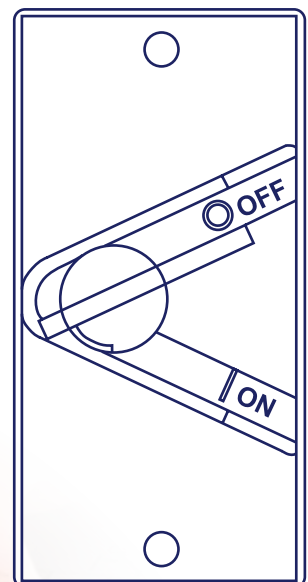
### Stag Electrical Product Range

#### Technical Data

Stag Electrical produces high quality supportive materials for all our products, including in-depth technical data for every product, enabling easier specification.

All of our products and their respective technical data can be found at:

**[www.stag-electrical.com](http://www.stag-electrical.com)**



For more information, email [sales@stag-electrical.com](mailto:sales@stag-electrical.com)  
**[www.stag-electrical.com](http://www.stag-electrical.com)**



# Technical Data

## IS4P Enclosed Rotary Isolators

IP65

CE UK CA



- 4 Pole Range available from 20A to 150A
- IP65 Protection Rating (enclosure)
- EN 60947-3 Compliant
- 3 Sizes of Enclosure
- Multiple Gland Knockouts
- Lockable Rotary Handle
- Flame Retardant
- External Mounting Points
- Additional Earth Connection
- Interlocked Enclosure Lid

### ORDERING INFORMATION

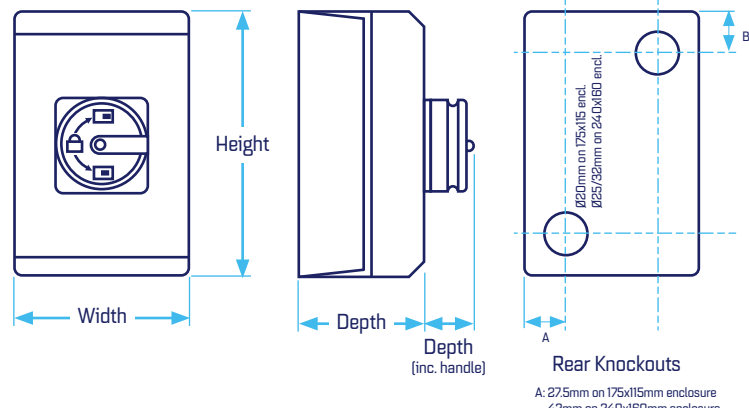
Part Number	Current I <sub>e</sub> [AC21]	Rated Operating Voltage	Poles
<b>IS4P20</b>	20A	230 - 440V	4
<b>IS4P20L</b>	20A	230 - 440V	4
<b>IS4P32</b>	32A	230 - 440V	4
<b>IS4P32L</b>	32A	230 - 440V	4
<b>IS4P40</b>	40A	230 - 440V	4
<b>IS4P63</b>	63A	230 - 440V	4
<b>IS4P80</b>	80A	230 - 440V	4
<b>IS4P100</b>	100A	230 - 440V	4
<b>IS4P125</b>	125A	230 - 440V	4
<b>IS4P150</b>	150A	230 - 440V	4

### DIMENSIONS [mm]

Part Number	Height	Width	Depth	Depth inc. Handle	Gland Knockouts
<b>IS4P20</b>	125	100	85	120	M20/25
<b>IS4P20L</b>	175	115	100	135	M20/25
<b>IS4P32</b>	125	100	85	120	M20/25
<b>IS4P32L</b>	175	115	100	135	M20/25
<b>IS4P40</b>	175	115	100	135	M20/25
<b>IS4P63</b>	175	115	100	135	M20/25
<b>IS4P80</b>	240	160	120	165	M20/25/32
<b>IS4P100</b>	240	160	120	165	M20/25/32
<b>IS4P125</b>	240	160	120	165	M20/25/32
<b>IS4P150</b>	240	160	120	165	M20/25/32

### GENERAL INFORMATION

Enclosure Material	Polycarbonate
Lid Screw Material	Stainless Steel
Ingress Protection	IP65 Enclosure / IP20 Body
Interlocked Handle	In ON Position
Approvals	UKCA, CE, SEMKO
Compliance	IEC EN 60947-3, RoHS



### TECHNICAL SPECIFICATION

Part Number	IS4P20	IS4P20L	IS4P32	IS4P32L	IS4P40	IS4P63	IS4P80	IS4P100	IS4P125	IS4P150
<b>Poles</b>	4	4	4	4	4	4	4	4	4	4
<b>Rated Operational Current I<sub>e</sub> [AC21] [A]</b>	20	20	32	32	40	63	80	100	125	150
<b>Rated Power of 3Ph Motor at 415V [AC23A] [kW]</b>	5.5	5.5	11	11	15	22	30	37	45	70
<b>Rated Voltage [V]</b>	415	415	415	415	415	415	415	415	415	415
<b>Frequency [Hz]</b>	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
<b>Rated Insulation Voltage U<sub>i</sub> [V]</b>	690	690	690	690	690	690	690	690	690	690
<b>Max. Cable Size [Solid/Stranded] [mm<sup>2</sup>]</b>	10	10	10	10	10	16	35	35	35	35
<b>Rated Cond. Short Circuit Current [A]</b>	20 I <sub>e</sub>									
<b>Short Time Withstand Current 415V 1 sec. [A]</b>	12 I <sub>e</sub>									
<b>Rated Make/Break Capacity [A]</b>	8 I <sub>e</sub>									
<b>Protection Degree</b>	IP65									
<b>Tightening Torque [Nm]</b>	2	2	2	2	2	2	3	3	3	3
<b>Mechanical Life [10<sup>3</sup>]</b>	10	10	10	10	10	10	10	10	10	10
<b>Weight [kg]</b>	0.52	0.75	0.52	0.75	0.75	0.75	1.34	1.34	1.34	1.34



## Technical Data

### SAC Auxiliary Contacts

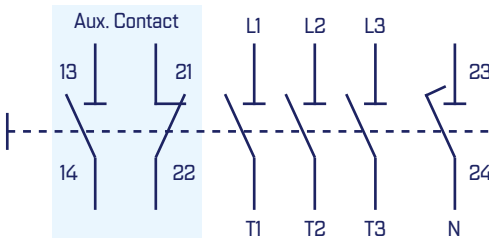


- Auxiliary Contact for Stag Rotary Isolators
- EN 60947-3 Compliant
- 3 Sizes Covering Entire Isolator Range
- Fits on Left Hand Side
- 1 NO & 1 NC Contacts

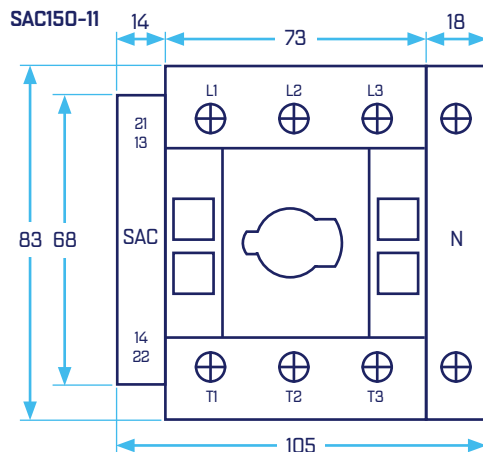
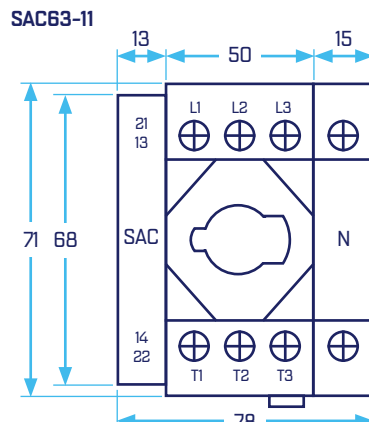
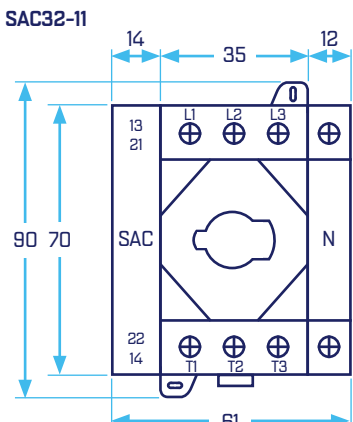
#### ORDERING INFORMATION

Part Number	Fits
<b>SAC32-11</b>	IS4P20, IS4P20L, IS4P32, IS4P32L
<b>SAC63-11</b>	IS4P40, IS4P63
<b>SAC150-11</b>	IS4P80, IS4P100, IS4P125, IS4P150

#### WIRING



#### DIMENSIONS (mm)



#### TECHNICAL SPECIFICATION

Part Number	SAC32-11	SAC63-11	SAC150-11
<b>Contact Configuration</b>	1 Normally Open (NO), 1 Normally Closed (NC)		
<b>Rated Operational Current I<sub>e</sub> [AC15] (A) 230V</b>	6	6	6
<b>Rated Operational Current I<sub>e</sub> [DC13] (A) 125V</b>	1.1	1.1	1.1
<b>Rated Operational Current I<sub>e</sub> [DC13] (A) 250V</b>	0.55	0.55	0.55
<b>Rated Insulation Voltage U<sub>i</sub> (V)</b>	500	500	500
<b>Maximum Fuse (A) gG/gL</b>	10	10	10
<b>Max. Cable Size (Solid) [mm<sup>2</sup>]</b>	0.75 - 2.5	0.75 - 2.5	0.75 - 2.5
<b>Max. Cable Size (Flexible with Ferrule) [mm<sup>2</sup>]</b>	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5
<b>Tightening Torque (Nm)</b>	0.6	0.6	0.6
<b>Control Circuit Reliability at 24V DC, 10mA [H<sub>r</sub>]</b>	<10 <sup>-5</sup> , <1 fault in 100,000 operations		
<b>Compliance</b>	IEC EN 60947-3, RoHS		
<b>Approvals</b>	UKCA, CE		



## Technical Data

### SLI66 Enclosed Lever Isolators

IP66



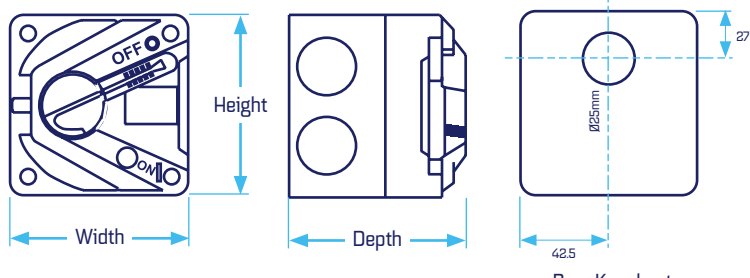
- 1 & 2 Pole Range available from 10A to 20A
- IP66 Protection Rating (enclosure)
- EN 60947-3 Compliant
- Dual 20mm & 25mm Gland Knockouts
- ON/OFF Position clearly indicated
- Lockable Lever Handle
- Flame Retardant
- Single Piece Sealing Gasket
- Mounting & Sealing Screw Covers included

#### ORDERING INFORMATION

Part Number	Current I <sub>e</sub> [AC23A]	Rated Operating Voltage	Poles
<b>SLI66-1-10</b>	10A	250V	1
<b>SLI66-1-20</b>	20A	250V	1
<b>SLI66-2-20</b>	20A	250V	2

#### DIMENSIONS [mm]

Part Number	Height	Width	Depth (inc. Handle)
<b>SLI66-1-10</b>	85	85	80
<b>SLI66-1-20</b>	85	85	80
<b>SLI66-2-20</b>	85	85	80



#### GENERAL INFORMATION

Enclosure Material	Polycarbonate
Lid Screw Material	Stainless Steel
Ingress Protection	IP66 Enclosure / IP20 Body
Approvals	UKCA, RCM, CE
Compliance	IEC EN 60947-3, RoHS

#### TECHNICAL SPECIFICATION

Part Number	SLI66-1-10	SLI66-1-20	SLI66-2-20
<b>Poles</b>	1	1	2
<b>Rated Operational Current I<sub>e</sub> [AC23A] [A]</b>	10	20	20
<b>Rated Voltage [V]</b>	250	250	250
<b>Frequency [Hz]</b>	50/60	50/60	50/60
<b>Rated Insulation Voltage U<sub>i</sub> [V]</b>	250	250	250
<b>Max. Cable Size [Solid/Stranded] [mm<sup>2</sup>]</b>	10	10	10
<b>Short Time Withstand Current 1 sec. I<sub>cw</sub> [A]</b>	450	450	450
<b>Short Time Making Capacity I<sub>cm</sub> [A]</b>	500	500	500
<b>Protection Degree</b>	IP66	IP66	IP66
<b>Tightening Torque [Nm]</b>	0.8	0.8	0.8
<b>Mechanical Life [10<sup>3</sup>]</b>	10	10	10
<b>Operating Temperature</b>	-5°C to +40°C		
<b>Weight [kg]</b>	0.18	0.18	0.20



## Technical Data

### SLI66L Enclosed Lever Isolators

IP66



- 1 & 3 Pole Range available from 20A to 63A
- IP66 Protection Rating (enclosure)
- EN 60947-3 Compliant
- Single-piece Sealing Gasket
- 4x25mm Threaded Entry Points (2x25mm-20mm Adaptors Supplied)
- Lockable Lever Handle
- Flame Retardant
- Base Mounting Screw Covers
- Additional Earth & Neutral Connection
- Integral Encapsulated Mounting Holes

#### ORDERING INFORMATION

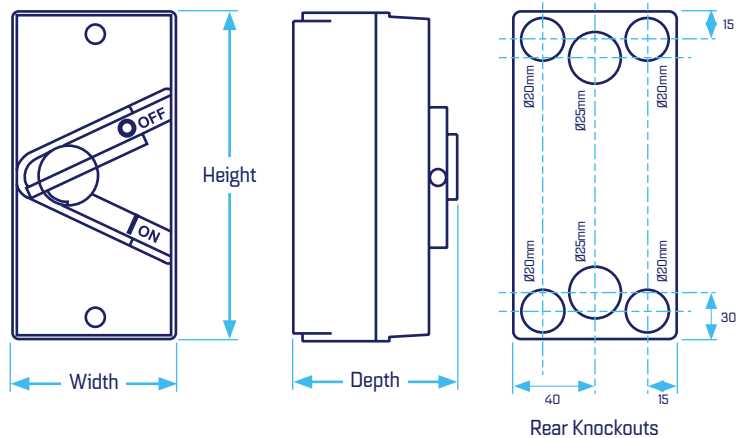
Part Number	Current I <sub>e</sub> (AC23A)	Rated Operating Voltage	Poles
<b>SLI66L-1-20</b>	20A	250V	1
<b>SLI66L-1-35</b>	35A	250V	1
<b>SLI66L-1-63</b>	63A	250V	1
<b>SLI66L-3-20</b>	20A	415V	3
<b>SLI66L-3-35</b>	35A	415V	3
<b>SLI66L-3-63</b>	63A	415V	3

#### DIMENSIONS [mm]

Part Number	Height	Width	Depth (inc. Handle)
<b>SLI66L-1-20</b>	166	83	86
<b>SLI66L-1-35</b>	166	83	86
<b>SLI66L-1-63</b>	166	83	86
<b>SLI66L-3-20</b>	166	83	86
<b>SLI66L-3-35</b>	166	83	86
<b>SLI66L-3-63</b>	166	83	86

#### GENERAL INFORMATION

Enclosure Material	Polycarbonate
Lid Screw Material	Stainless Steel
Ingress Protection	IP66 Enclosure / IP20 Body
Approvals	UKCA, RCM, CE
Compliance	IEC EN 60947-3, RoHS



#### TECHNICAL SPECIFICATION

Part Number	SLI66L-1-20	SLI66L-1-35	SLI66L-1-63	SLI66L-3-20	SLI66L-3-35	SLI66L-3-63
<b>Poles</b>	1	1	1	3	3	3
<b>Rated Operational Current I<sub>e</sub> [AC23A] [A]</b>	20	35	63	20	35	63
<b>Rated Voltage [V]</b>	250	250	250	415	415	415
<b>Frequency [Hz]</b>	50/60	50/60	50/60	50/60	50/60	50/60
<b>Rated Insulation Voltage U<sub>i</sub> [V]</b>	500	500	500	500	500	500
<b>Max. Cable Size [Solid/Stranded] [mm<sup>2</sup>]</b>	16	16	16	16	16	16
<b>Short Time Withstand Current 1 sec. I<sub>cw</sub> [A]</b>	12 I <sub>e</sub>					
<b>Short Time Making Capacity I<sub>cm</sub> [A]</b>	1.41 I <sub>cw</sub>					
<b>Protection Degree</b>	IP66	IP66	IP66	IP66	IP66	IP66
<b>Tightening Torque [Nm]</b>	1.5	1.5	1.5	1.5	1.5	1.5
<b>Mechanical Life [10<sup>3</sup>]</b>	10	10	10	10	10	10
<b>Operating Temperature</b>	-5°C to +40°C					
<b>Weight [kg]</b>	0.38	0.38	0.38	0.44	0.44	0.44



## Technical Data

### SCO4P Enclosed Changeover Switches

IP65

CE UK CA



- 4 Pole Range available from 20A to 100A
- IP65 Protection Rating (enclosure)
- EN 60947-3 Compliant
- 2 Sizes of Enclosure
- Multiple Gland Knockouts

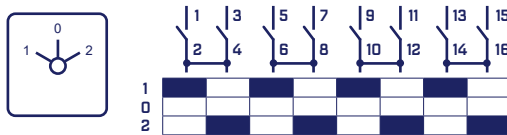
- 3 Position Handle with Centre OFF
- Flame Retardant
- External Mounting Points
- Additional Earth Connection

#### ORDERING INFORMATION

Part Number	Current I <sub>e</sub> [AC21]	Rated Operating Voltage	Poles
<b>SCO4P20</b>	20A	230-440V	4
<b>SCO4P32</b>	32A	230-440V	4
<b>SCO4P40</b>	40A	230-440V	4
<b>SCO4P63</b>	63A	230-440V	4
<b>SCO4P80</b>	80A	230-440V	4
<b>SCO4P100</b>	100A	230-440V	4

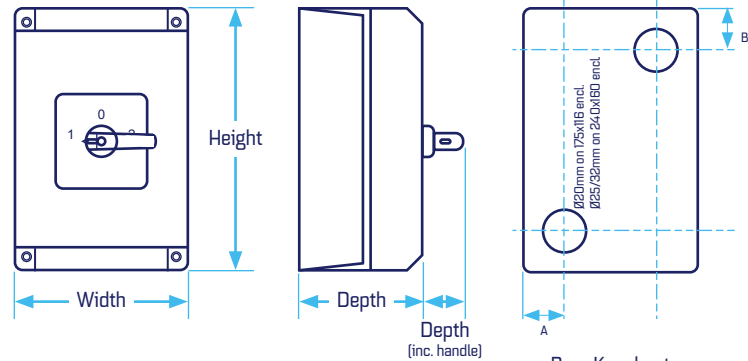
#### DIMENSIONS (mm)

Part Number	Height	Width	Depth	Depth inc. Handle	Gland Knockouts
<b>SCO4P20</b>	176	116	101	136	M20/25
<b>SCO4P32</b>	176	116	101	136	M20/25
<b>SCO4P40</b>	176	116	101	136	M20/25
<b>SCO4P63</b>	240	160	122	159	M25/32
<b>SCO4P80</b>	240	160	122	159	M25/32
<b>SCO4P100</b>	240	160	122	159	M25/32



#### GENERAL INFORMATION

Enclosure Material	Polycarbonate
Lid Screw Material	Stainless Steel
Ingress Protection	IP65 Enclosure / IP20 Body
Interlocked Handle	n/a
Approvals	UKCA, CE, SEMKO
Compliance	IEC EN 60947-3, RoHS



#### TECHNICAL SPECIFICATION

Part Number	SCO4P20	SCO4P32	SCO4P40	SCO4P63	SCO4P80	SCO4P100
<b>Poles</b>	4	4	4	4	4	4
<b>Rated Operational Current I<sub>e</sub> [AC21] (A)</b>	20	32	40	63	80	100
<b>Rated Power of 3Ph Motor at 415V [AC23A] (kW)</b>	7	12	15	22	30	37
<b>Rated Voltage [V]</b>	415	415	415	415	415	415
<b>Frequency [Hz]</b>	50/60	50/60	50/60	50/60	50/60	50/60
<b>Rated Insulation Voltage U<sub>i</sub> [V]</b>	690	690	690	690	690	690
<b>Max. Cable Size [Solid/Stranded] (mm<sup>2</sup>)</b>	10	10	10	35	35	35
<b>Rated Cond. Short Circuit Current (A)</b>	20 I <sub>e</sub>					
<b>Short Time Withstand Current 415V 1 sec. (A)</b>	12 I <sub>e</sub>					
<b>Rated Make/Break Capacity (A)</b>	8 I <sub>e</sub>					
<b>Protection Degree</b>	IP65	IP65	IP65	IP65	IP65	IP65
<b>Tightening Torque (Nm)</b>	2	2	2	3	3	3
<b>Mechanical Life (10<sup>3</sup>)</b>	10	10	10	10	10	10
<b>Weight (kg)</b>	0.75	0.75	0.75	1.85	1.85	1.85



## Technical Data

### SE Enclosures



IP44 IP56 CE UK CA

- High Strength Polymer Material
- IP44 to IP56 Protection Rating
- Double-Insulated to CEI 64-8 Standard
- CEI 23/48 Compliant for Household Use
- Resistant to Chemical Agents

- Quick-Release Hinged Lid (SE09 & SE10)
- Stainless Steel Locking Screws (SE04 to SE08)
- Pre-Moulded DIN Rail Slots
- 20mm<sup>2</sup> Gland Knockouts (SE02 & SE03)
- Solid Wall (SE04 to SE10) for Flexible Gland Positioning

### ORDERING INFORMATION

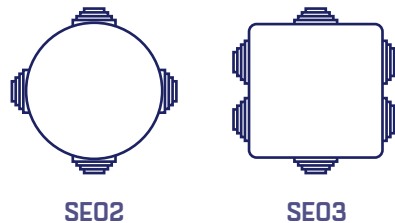
Part Number	Description	Pack Qty	Carton Size
<b>SE02</b>	Round enclosure, clip-on lid inc. glands	5 pcs	160 pcs
<b>SE03</b>	Enclosure, clip-on lid, inc. glands	5 pcs	160 pcs
<b>SE04</b>	Enclosure, screw lid	1pc	100 pcs
<b>SE05</b>	Enclosure, screw lid	1pc	100 pcs
<b>SE06</b>	Enclosure, screw lid	1pc	45 pcs
<b>SE07</b>	Enclosure, screw lid	1pc	32 pcs
<b>SE08</b>	Enclosure, screw lid	1pc	10 pcs
<b>SE09</b>	Enclosure, hinged screw lid	1pc	6 pcs
<b>SE10</b>	Enclosure, hinged screw lid	1pc	6 pcs

### DIMENSIONS (mm)

Part Number	Height	Width	Depth
<b>SE02</b>	Ø 80 x 40		
<b>SE03</b>	80	80	50
<b>SE04</b>	100	100	50
<b>SE05</b>	80	120	50
<b>SE06</b>	110	150	70
<b>SE07</b>	140	190	70
<b>SE08</b>	190	240	90
<b>SE09</b>	220	300	120
<b>SE10</b>	300	380	120

### GENERAL INFORMATION

Enclosure Material	High Strength Polymer
Self-Extinguishing Factor	G.W. 650°
IK Factor at 20°C	IK04 / IK08
Approvals	UKCA, CE
Compliance	CEI64-8, CEI 23/48, CEI EN 60 670-1, CEI EN 60 670-202, RoHS



**SE02 & SE03** enclosures are supplied with pre-drilled 20mm<sup>2</sup> gland knockouts with soft rubber plugs that can be pierced for a cable to pass through, or removed if a separate cable gland is to be used.

### TECHNICAL SPECIFICATION

Part Number	SE02	SE03	SE04	SE05	SE06	SE07	SE08	SE09	SE10
<b>IP Protection Rating</b>	IP44	IP44	IP56						
<b>Stainless Steel Locking Screws</b>	-	-	Yes	Yes	Yes	Yes	Yes	-	-
<b>Plastic Locking Screws</b>	-	-	-	-	-	-	-	Yes	Yes
<b>Lid Type</b>	Clip-on	Clip-on	Screw						
<b>Hinged Lid</b>	-	-	-	-	-	-	-	Yes	Yes
<b>Cable Gland Knockouts</b>	4 x 20mm	6 x 20mm	-	-	-	-	-	-	-



## Technical Data

### SE Enclosure Metal Base Plates



- Base Plates for SE07 - SE10 Enclosures
- 1.5mm Zinc -Coated Metal Construction

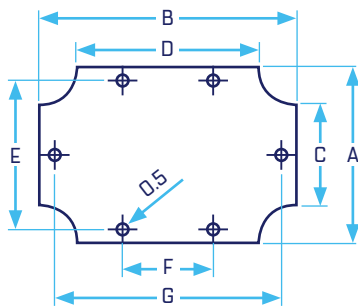
#### BASE PLATE ORDERING INFORMATION

Part Number	Features
<b>SEBP07</b>	Base Plate for SE07 Enclosure
<b>SEBP08</b>	Base Plate for SE08 Enclosure
<b>SEBP09</b>	Base Plate for SE09 Enclosure
<b>SEBP10</b>	Base Plate for SE10 Enclosure

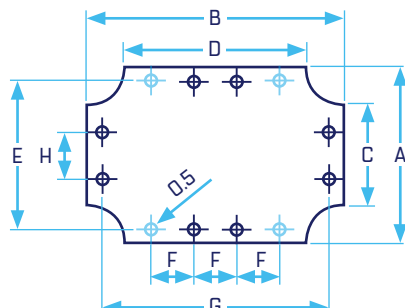
#### BASE PLATE DIMENSIONS (mm)

Part Number	A	B	C	D	E	F	G	H	I
<b>SEBP07</b>	130	170	80	120	117	55	157	-	-
<b>SEBP08</b>	178	222	122	166	160	60	210	55	-
<b>SEBP09</b>	207	287	150	230	195	62	275	62	-
<b>SEBP10</b>	282	362	230	250	262	80	345	62	62

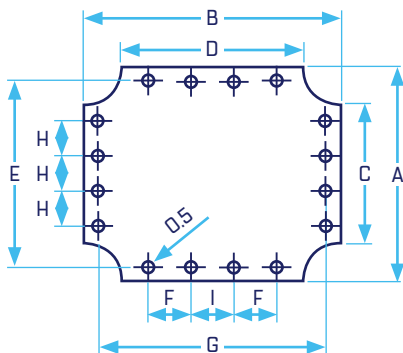
SEBP07



SEBP08/09



SEBP10



SEBP08 has 8 fixing holes [shown in dark blue].  
SEBP09 includes the additional two fixing holes  
on top and bottom [shown in light blue] giving a  
total of 12 fixing holes.



## Technical Data

### SST Mechanical Staircase Time Switch

IP20 UK CA



- Mechanical Staircase Time Switch
- Countdown from 30sec. - 20min.
- Electronic Overload Protection
- DIN Rail Mounting (TS 35)
- External Push Switch Control
- Toggle Switch for Permanent Light

#### ORDERING INFORMATION

Part Number	Features
<b>SST-5-1C</b>	Timer with Countdown

#### DIMENSIONS [mm]

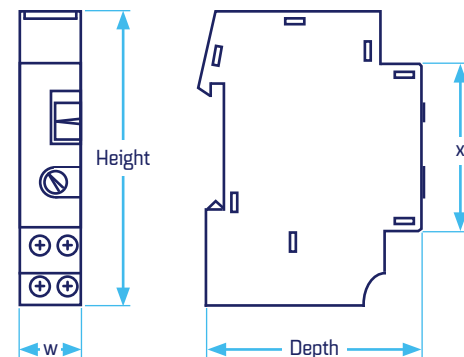
Part Number	Height	Width [w]	Depth	x
<b>SST-5-1C</b>	81.5	18.0	66.0	45.0

#### GENERAL INFORMATION

Enclosure Material	Self-Extinguishing Thermoplastic
Protection Class	Class II According to EN 60730-1
Ingress Protection	IP20
Approvals	UKCA, CE, RoHS
Mounting Type	DIN Rail (TS 35)

#### TECHNICAL SPECIFICATION

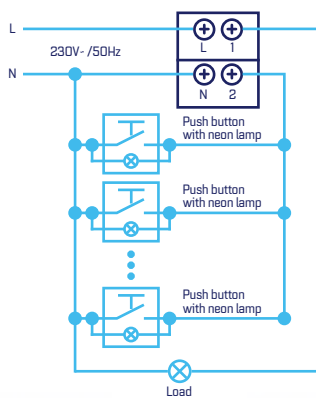
Part Number	<b>SST-5-1C</b>
<b>Supply Voltage</b>	220V AC, 50/60Hz
<b>Switching Capacity (Resistive Load)</b>	16A / 250V - at cos φ=1
<b>Switching Capacity (Inductive Load)</b>	10A / 250V - at cos φ=0.6
<b>1/2-Way Conductors</b>	Automatic
<b>Countdown Range</b>	30sec. - 20mins. 0 - 20mins. (±150secs.) 0 - 30secs. (±3secs.)
<b>Power Consumption</b>	4VA
<b>Switching Output</b>	Potential Free & Phase Independent
<b>Glow Lamp Load</b>	150mA max.
<b>Ambient Operating Temperature</b>	-10°C to + 50°C



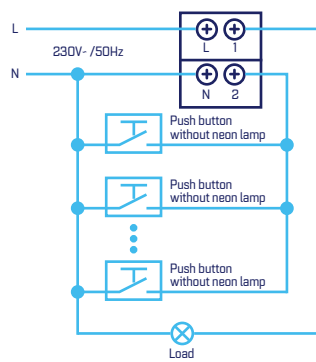
Max. Recommended Load [10,000 Ops]	<b>SST-5-1C</b>
LED Lamp <2W	20W
LED Lamp 2-8W	55W
LED Lamp >8W	70W
Filament/Halogen Lamp 230V	2300W
Energy Saving Lamp	90W
Fluorescent Lamp (Electronic Ballast)	230W

#### WIRING DIAGRAM

With Neon Lamp



Without Neon Lamp





# Technical Data

## SMT Mechanical Time Switch

IP20 UK CA



- General Purpose Mechanical Time Switch
- Daily Program (ON/AUTO/Continuous OFF)
- 96 Switching Segments
- DIN Rail Mounting (TS 35)
- Quartz Controlled
- Manual Switch with 3 Positions
- 72 Hour Rechargeable Battery Backup (3 Days)

### ORDERING INFORMATION

Part Number	Features
<b>SMT-96-1C</b>	Daily Timer with 3 Day Battery Backup

### DIMENSIONS [mm]

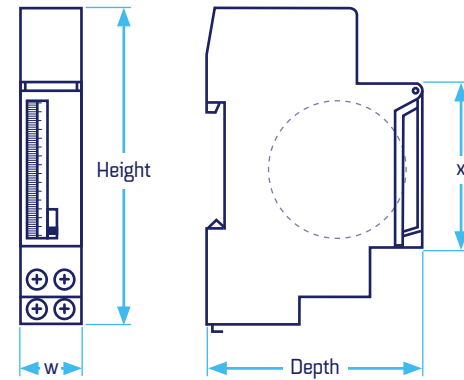
Part Number	Height	Width (w)	Depth	x
<b>SMT-96-1C</b>	92.75	18.0	65.65	45.5

### GENERAL INFORMATION

Enclosure Material	Self-Extinguishing Thermoplastic
Protection Class	Class II According to EN 60730-1
Ingress Protection	IP20
Approvals	UKCA, CE, RoHS
Mounting Type	DIN Rail (TS 35)

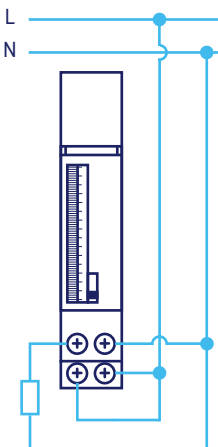
### TECHNICAL SPECIFICATION

Part Number	<b>SMT-96-1C</b>
<b>Supply Voltage</b>	220V AC, 50/60Hz
<b>Switching Capacity (Resistive Load)</b>	16A / 250V - at cos φ=1
<b>Switching Capacity (Inductive Load)</b>	4A / 250V - at cos φ=0.6
<b>Number of Switching Segments</b>	96 x 15mins.
<b>Time Accuracy at 25°C</b>	Typical ±2s/day (quartz)
<b>Power Consumption</b>	1VA
<b>Power Reserve</b>	3 days (72 hrs)
<b>Switching Output</b>	Potential Free & Phase Independent
<b>Shortest Switching Time</b>	15 mins
<b>Ambient Operating Temperature</b>	-10°C to + 50°C



Max. Recommended Load [10,000 Ops]	<b>SMT-96-1C</b>
LED Lamp <2W	30W
LED Lamp 2-8W	100W
LED Lamp >8W	120W
Filament/Halogen Lamp 230V	2600W
Energy Saving Lamp	170W

### WIRING DIAGRAM





## Technical Data

### SDT Digital Time Switch

IP20 UK CA



- General Purpose Digital Time Switches
- Daily, Weekly, Random & Holiday Programs\*
- Repeat Program [Multiple Daily Settings]
- DIN Rail Mounting [TS 35]
- Backlit LCD Display\*
- Battery Backup (up to 5 years)
- Manual Override Button
- LED Indicator
- 20Amps\* Max. Switching Current (Resistive)

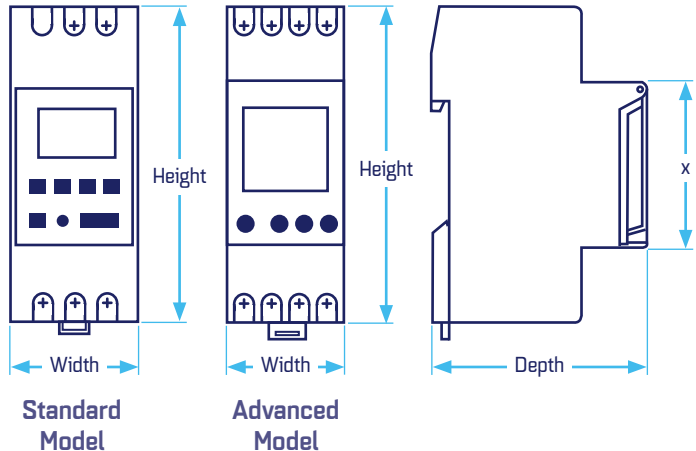
\* Model dependant

#### ORDERING INFORMATION

Part Number	Relay	Features
<b>SDT-20-1C</b>	1x16A	24Hr / 7 Day
<b>SDTC-20-1C</b>	1x 20A	24Hr / 7 Day, Data Copy Card
<b>SDT-58-2C</b>	2x16A	24Hr / 7 Day
<b>SDTA-58-2C</b>	2x16A	24Hr / 7 Day, Advanced Functions
<b>STDK1</b>	-	Copy Key for SDTC-20-1C

#### DIMENSIONS (mm)

Part Number	Height	Width	Depth	x
<b>SDT-20-1C</b>	86.5	36.0	65.5	45.5
<b>SDTC-20-1C</b>	86.5	36.0	65.5	45.5
<b>SDT-58-2C</b>	86.5	36.0	65.5	45.5
<b>SDTA-58-2C</b>	86.5	36.0	65.5	45.5



#### GENERAL INFORMATION

Enclosure Material	Self-Extinguishing Polycarbonate
Protection Class	Class II According to EN 60730-1
Ingress Protection	IP20
Approvals	UKCA, CE, RoHS
Mounting Type	DIN Rail [TS 35]

Time Switch wiring diagrams are available upon request.  
Please email [sales@stag-electrical.com](mailto:sales@stag-electrical.com)

#### TECHNICAL SPECIFICATION

Part Number	SDT-20-1C	SDTC-20-1C	SDT-58-2C	SDTA-58-2C
<b>LCD Screen</b>	Standard	Standard	Advanced	Advanced
<b>Number of ON/OFF Programmes</b>	20	20	58	58
<b>Switching Capacity at 250VAC</b>	16A	20A	16A	16A
<b>Incandescent/Halogen Lamp Load 230V</b>	2600W	2600W	2600W	2600W
<b>Energy Saving Lamp</b>	170W	170W	170W	170W
<b>LED Lamp &lt;2W</b>	30W	30W	30W	30W
<b>LED Lamp 2-8W</b>	100W	100W	100W	100W
<b>LED Lamp &gt;8W</b>	120W	120W	120W	120W
<b>Fluorescent Lamp [Electronic Ballast]</b>	650W	650W	650W	650W
<b>Time Accuracy at 25°C</b>	Typical ±2s/day (quartz)		Typical ±1s/day (quartz)	
<b>Power Consumption</b>	2VA	4VA	10VA [max.]	10VA [max.]
<b>Supply Voltage</b>	85 to 265V, 50/60Hz		220V AC, 50/60Hz	
<b>Output Relay</b>	250VAC 16A Resistive	250VAC 20A Resistive	250VAC 16A Resistive	250VAC 16A Resistive
<b>Relay Type</b>	SPCO	SPCO	2 x SPCO	2 x SPCO
<b>Minimum Switching Time</b>	1 sec.	1 sec.	1 min.	1 min.
<b>Ambient Operating Temperature</b>	-10°C to + 50°C	-10°C to + 50°C	-10°C to + 50°C	-10°C to + 50°C
<b>Battery Life</b>	Approx. 5 Years	Approx. 5 Years	Approx. 5 Years	Approx. 5 Years
<b>Backlit LCD Display</b>	No	No	Yes	Yes



## Technical Data

### SWC Waterproof Connectors



IP68

CE UK CA



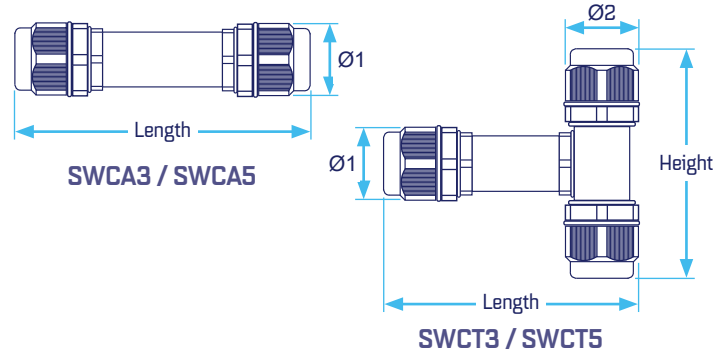
- 3 & 5 way waterproof connectors
- Straight & 'T' types
- 16A & 25A connections
- IP68 protection rating
- PA66 body
- High performance silicone gland seals
- 2-part gland seal for cable capacity 4 - 11mm

#### ORDERING INFORMATION

Part Number	Body Type	No. of Terminals
<b>SWCA3</b>	Straight	3 Way
<b>SWCA5</b>	Straight	5 Way
<b>SWCT3</b>	'T'	3 Way
<b>SWCT5</b>	'T'	5 Way

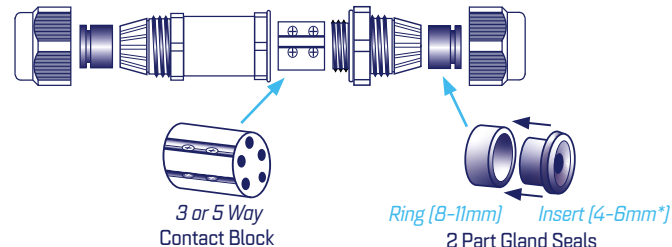
#### DIMENSIONS [mm]

Part Number	Length	Height	Diameter Ø1	Diameter Ø2
<b>SWCA3</b>	100.0	-	26.0	-
<b>SWCA5</b>	115.0	-	32.0	-
<b>SWCT3 / SWCT5</b>	110.0	90.0	32.0	26.0



#### GENERAL INFORMATION

<b>Body Material</b>	PA66, Black
<b>Terminal Material</b>	Nickel-plated Brass
<b>Screw Material</b>	Steel
<b>Gland Seal Material</b>	Silicone
<b>Ingress Protection</b>	IP68
<b>Approvals</b>	UKCA, CE



\* Insert must be used in conjunction with the ring

#### TECHNICAL SPECIFICATION

Part Number	<b>SWCA3</b>	<b>SWCA5</b>	<b>SWCT3</b>	<b>SWCT5</b>
<b>Connector Type</b>	Straight	Straight	'T' Type	'T' Type
<b>Number of Terminals</b>	3	5	3	5
<b>Terminal Material</b>	Nickel-plated Brass	Nickel-plated Brass	Nickel-plated Brass	Nickel-plated Brass
<b>Screw Material</b>	Steel	Steel	Steel	Steel
<b>Current Carrying at 450V</b>	25A	16A	16A	16A
<b>Ingress Protection</b>	IP68	IP68	IP68	IP68
<b>Gland Cable Capacity - Ring</b>	8-11mm	8-11mm	8-11mm	8-11mm
<b>Gland Cable Capacity - Ring + Insert</b>	4-6mm	4-6mm	4-6mm	4-6mm
<b>Wire Capacity</b>	0.5-4mm <sup>2</sup>	0.5-2.5mm <sup>2</sup>	0.5-2.5mm <sup>2</sup>	0.5-2.5mm <sup>2</sup>
<b>Terminal Tightening Torque</b>	0.6Nm	0.6Nm	0.6Nm	0.6Nm
<b>Operating Temperature</b>	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C



## Technical Data

### SCG Cable Glands

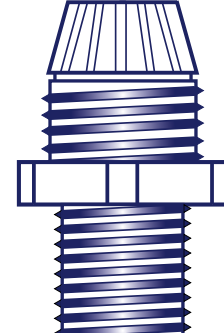
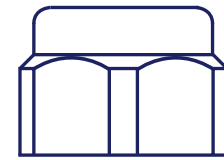
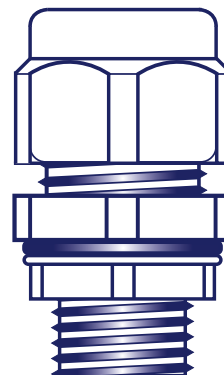
IP68 UK CA



- High Strength Nylon Material
- Metric Thread
- Includes Sealing Washer & Nut
- IP68 Protection Rating
- Available in White, Grey, Black & Red
- Available in M12 to M63 sizes

### ORDERING INFORMATION

Part Number	Cable Clamp Range	Knockout Size	Colour	Pack Qty	Carton Size
<b>SCG/M12-W</b>	3mm - 6.5mm	M12	White	10 pcs	5000 pcs
<b>SCG/M12-G</b>	3mm - 6.5mm	M12	Grey	10 pcs	5000 pcs
<b>SCG/M12-B</b>	3mm - 6.5mm	M12	Black	10 pcs	5000 pcs
<b>SCG/M12-R</b>	3mm - 6.5mm	M12	Red	10 pcs	5000 pcs
<b>SCG/M16-W</b>	4mm - 8mm	M16	White	10 pcs	3000 pcs
<b>SCG/M16-G</b>	4mm - 8mm	M16	Grey	10 pcs	3000 pcs
<b>SCG/M16-B</b>	4mm - 8mm	M16	Black	10 pcs	3000 pcs
<b>SCG/M16-R</b>	4mm - 8mm	M16	Red	10 pcs	3000 pcs
<b>SCG/M20-W</b>	6mm - 12mm	M20	White	10 pcs	2000 pcs
<b>SCG/M20-G</b>	6mm - 12mm	M20	Grey	10 pcs	2000 pcs
<b>SCG/M20-B</b>	6mm - 12mm	M20	Black	10 pcs	2000 pcs
<b>SCG/M20-R</b>	6mm - 12mm	M20	Red	10 pcs	2000 pcs
<b>SCG/M20L-W</b>	10mm - 14mm	M20	White	10 pcs	2000 pcs
<b>SCG/M20L-G</b>	10mm - 14mm	M20	Grey	10 pcs	2000 pcs
<b>SCG/M20L-B</b>	10mm - 14mm	M20	Black	10 pcs	2000 pcs
<b>SCG/M20L-R</b>	10mm - 14mm	M20	Red	10 pcs	2000 pcs
<b>SCG/M25-W</b>	12mm - 15mm	M25	White	10 pcs	1000 pcs
<b>SCG/M25-G</b>	12mm - 15mm	M25	Grey	10 pcs	1000 pcs
<b>SCG/M25-B</b>	12mm - 15mm	M25	Black	10 pcs	1000 pcs
<b>SCG/M25-R</b>	12mm - 15mm	M25	Red	10 pcs	1000 pcs
<b>SCG/M25L-W</b>	14mm - 18mm	M25	White	10 pcs	1000 pcs
<b>SCG/M25L-G</b>	14mm - 18mm	M25	Grey	10 pcs	1000 pcs
<b>SCG/M25L-B</b>	14mm - 18mm	M25	Black	10 pcs	1000 pcs
<b>SCG/M25L-R</b>	14mm - 18mm	M25	Red	10 pcs	1000 pcs
<b>SCG/M32-W</b>	16mm - 21mm	M32	White	5 pcs	1000 pcs
<b>SCG/M32-G</b>	16mm - 21mm	M32	Grey	5 pcs	1000 pcs
<b>SCG/M32-B</b>	16mm - 21mm	M32	Black	5 pcs	1000 pcs
<b>SCG/M32-R</b>	16mm - 21mm	M32	Red	5 pcs	1000 pcs
<b>SCG/M40-W</b>	24mm - 32mm	M40	White	5 pcs	200 pcs
<b>SCG/M40-G</b>	24mm - 32mm	M40	Grey	5 pcs	200 pcs
<b>SCG/M40-B</b>	24mm - 32mm	M40	Black	5 pcs	200 pcs
<b>SCG/M40-R</b>	24mm - 32mm	M40	Red	5 pcs	200 pcs
<b>SCG/M50-W</b>	32mm - 38mm	M50	White	3 pcs	200 pcs
<b>SCG/M50-G</b>	32mm - 38mm	M50	Grey	3 pcs	200 pcs
<b>SCG/M50-B</b>	32mm - 38mm	M50	Black	3 pcs	200 pcs
<b>SCG/M50-R</b>	32mm - 38mm	M50	Red	3 pcs	200 pcs
<b>SCG/M63-W</b>	37mm - 44mm	M63	White	1 pc	200 pcs
<b>SCG/M63-G</b>	37mm - 44mm	M63	Grey	1 pc	200 pcs
<b>SCG/M63-B</b>	37mm - 44mm	M63	Black	1 pc	200 pcs
<b>SCG/M63-R</b>	37mm - 44mm	M63	Red	1 pc	200 pcs





## Technical Data

### SGB Gel Boxes



- 3 sizes of gel box
- 3 wiring entrances
- IPX8 protection rating
- Halogen-free construction
- UV resistant PA66



IPX8

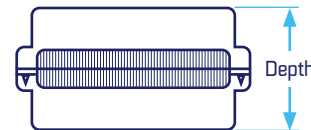
CE UK CA

#### ORDERING INFORMATION

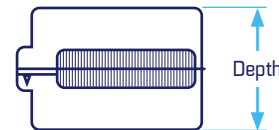
Part Number	Colour	Pack Quantity
<b>SGB-01</b>	Orange	4 pcs
<b>SGB-02</b>	Blue	2 pcs
<b>SGB-03</b>	Yellow	1 pc

#### DIMENSIONS [mm]

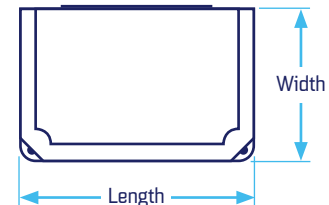
Part Number	Length	Width	Depth
<b>SGB-01</b>	41.0	28.0	19.0
<b>SGB-02</b>	45.0	37.0	24.0
<b>SGB-03</b>	53.0	39.0	24.0



SGB-XX Front View



SGB-XX Side View

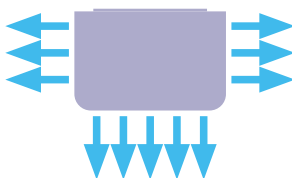


SGB-XX Top View

#### GENERAL INFORMATION

<b>Body Material</b>	PA66, Orange/Blue/Yellow
<b>Ingress Protection</b>	IPX8
<b>Gel Filling</b>	Non-toxic Gel (UL94-HB)
<b>Submersible</b>	Yes (up to 3m depth)
<b>Approvals</b>	UKCA, CE
<b>Operating Temperature</b>	-40 to +50°C

#### WIRING ENTRY / EXIT POINTS



via Clamping Wire Curtain



SGB-01 Connector Solution
1x SLC-2W
1x SPC-2W

SGB-02 Connector Solution
2x SLC-2W
1x SLC-3W
1x SLC-5W
1x SLC-2W & 1x SLC-3W
1x SPC-5W
1x SPC-2W & 1x SPC-3W
3x SLC-2W
3x SPC-2W
2x SLC-3W
2x SPC-3W

SGB-03 Connector Solution
1x SLC-5W
1x SLC-2W & 1x SLC-3W
1x SPC-5W
1x SPC-2W & 1x SPC-3W
3x SLC-2W
3x SPC-2W
2x SLC-3W
2x SPC-3W



## Technical Data

### SLC Screwless Lever Connectors



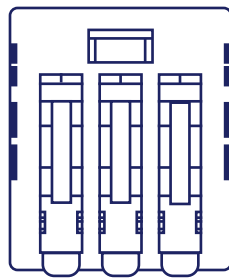
- Easy Release Lever
- Compact & Durable
- 2, 3 and 5 Way Connector Options
- Solid Wire Range: 0.2mm<sup>2</sup> - 4mm<sup>2</sup>
- Stranded Wire Range: 0.2mm<sup>2</sup> - 2.5mm<sup>2</sup>
- Spring Clamp Connection System
- Ideal for use with SGB Gel Box range

#### ORDERING INFORMATION

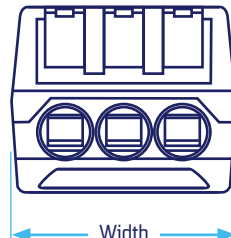
Part Number	No. of Ways	Pack Quantity
<b>SLC-2W</b>	2 Way	10 pcs
<b>SLC-3W</b>	3 Way	10 pcs
<b>SLC-5W</b>	5 Way	10 pcs

#### DIMENSIONS [mm]

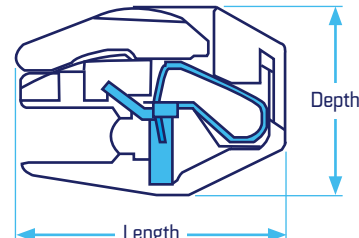
Part Number	Length	Width	Depth
<b>SLC-2W</b>	20.50	12.80	14.52
<b>SLC-3W</b>	20.50	17.40	14.52
<b>SLC-5W</b>	20.50	26.60	14.52



SLC Top View



SLC Front View



SLC Side View

#### GENERAL INFORMATION

Enclosure Material	Self-Extinguishing Thermoplastic
Protection Class	Class II According to EN 60730-1
Approvals	UKCA, CE, RoHS
Connection Type	Spring Clamp

#### Spring Clamp System

The stainless steel spring presses the conductor directly against the current bar. Due to the special construction of the clamping body, the contact force is further increased when pulling the conductor.

#### TECHNICAL SPECIFICATION

Part Number	SLC
<b>Rated Voltage [UL]</b>	300V
<b>Rated Voltage [IEC]</b>	450V
<b>Rated Current</b>	32A
<b>Withstand Voltage</b>	AC2200V, 1min.
<b>Insulation Resistance</b>	up to DC500V 500MΩ
<b>Wiring Capacity (Solid Wire)</b>	0.2 - 4.0mm <sup>2</sup> [24-12AWG]
<b>Wiring Capacity (Stranded Wire)</b>	0.2 - 2.5mm <sup>2</sup> [24-14AWG]
<b>Stripping Length</b>	9mm
<b>No of Ways</b>	2, 3, 5
<b>Operating Temperature</b>	-40°C to + 70°C



## Technical Data

### SPC Screwless Push/Pull Connectors



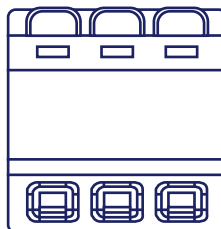
- Easy Release Push/Pull Lever
- Compact & Durable
- 2, 3 and 5 Way Connector Options
- Solid/Stranded Wire Range: 0.2mm<sup>2</sup> - 4mm<sup>2</sup>
- Spring Clamp Connection System
- Ideal for use with SGB Gel Box range

#### ORDERING INFORMATION

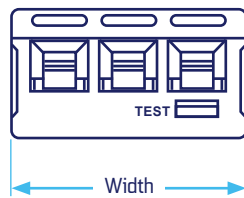
Part Number	No. of Ways	Pack Quantity
<b>SPC-2W</b>	2 Way	10 pcs
<b>SPC-3W</b>	3 Way	10 pcs
<b>SPC-5W</b>	5 Way	10 pcs

#### DIMENSIONS [mm]

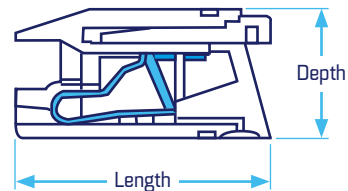
Part Number	Length	Width	Depth
<b>SPC-2W</b>	19.70	13.60	10.10
<b>SPC-3W</b>	19.70	19.20	10.10
<b>SPC-5W</b>	19.70	30.40	10.10



SLC Top View



SLC Front View



SLC Side View

#### GENERAL INFORMATION

Enclosure Material	Self-Extinguishing Thermoplastic
Protection Class	Class II According to EN 60730-1
Approvals	UKCA, CE, RoHS
Connection Type	Spring Clamp

#### Spring Clamp System

The stainless steel spring presses the conductor directly against the current bar. Due to the special construction of the clamping body, the contact force is further increased when pulling the conductor.

#### TECHNICAL SPECIFICATION

Part Number	SPC
Rated Voltage (UL)	600V
Rated Voltage (IEC)	450V
Rated Current	32A
Withstand Voltage	AC3400V, 1min.
Insulation Resistance	up to DC500V 500MΩ
Wiring Capacity (Solid Wire)	0.2 - 4.0mm <sup>2</sup> [24-12AWG]
Wiring Capacity (Stranded Wire)	0.2 - 4.0mm <sup>2</sup> [24-12AWG]
Stripping Length	11mm
No of Ways	2, 3, 5
Operating Temperature	-40°C to + 70°C



## Technical Data

### PLGT LED Pilot Lights

IP67

CE UK CA



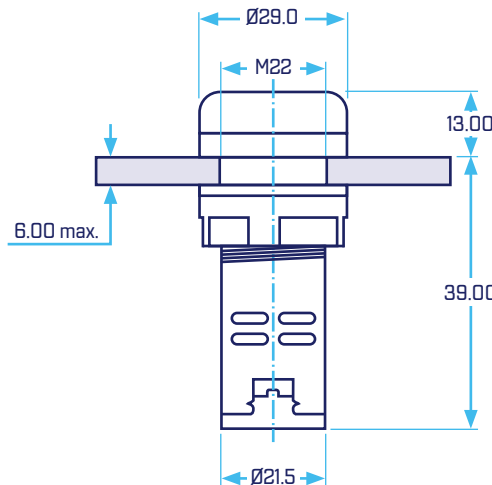
- 22.5mm Single Hole Mounting
- IP67 Protection Rating
- 12VAC/DC, 24VAC/DC, 110VAC/DC & 230VAC
- Multi-chip LED integrated onto light surface
- Temperature Range: -25°C to +55°C
- Brightness ≥ 60cd/m²
- Available in 5 colours: Red; Green; Blue; Orange; White

#### ORDERING INFORMATION

Part Number	Voltage Rating	Colour
PLGT-12-RED	12VAC/DC	Red
PLGT-12-GREEN		Green
PLGT-12-BLUE		Blue
PLGT-12-ORANGE		Orange
PLGT-12-WHITE		White
PLGT-24-RED	24VAC/DC	Red
PLGT-24-GREEN		Green
PLGT-24-BLUE		Blue
PLGT-24-ORANGE		Orange
PLGT-24-WHITE		White
PLGT-110-RED	110VAC/DC	Red
PLGT-110-GREEN		Green
PLGT-110-BLUE		Blue
PLGT-110-ORANGE		Orange
PLGT-110-WHITE		White
PLGT-230AC-RED	230VAC	Red
PLGT-230AC-GREEN		Green
PLGT-230AC-BLUE		Blue
PLGT-230AC-ORANGE		Orange
PLGT-230AC-WHITE		White

#### DIMENSIONS [mm]

Part Number	Total Length	Lens Diameter	Mounting Hole
PLGT-XX-XX	52.00	29.00	M22



#### TECHNICAL SPECIFICATION

Part Number	PLGT
Fixing Hole Diameter	22.5mm
Insulation Resistance	≥2MΩ
AC Voltage Tolerance	± 20%
AC Frequency	50-60Hz
Electrical Life	> 30,000 hours
Brightness	≥60cd/m²
Protection Rating	IP67
Temperature Range	-25°C to +55°C
Vibration Resistance	2 - 80Hz, 0.7g/h



## Technical Data

### BZR Buzzers

IP40 UK



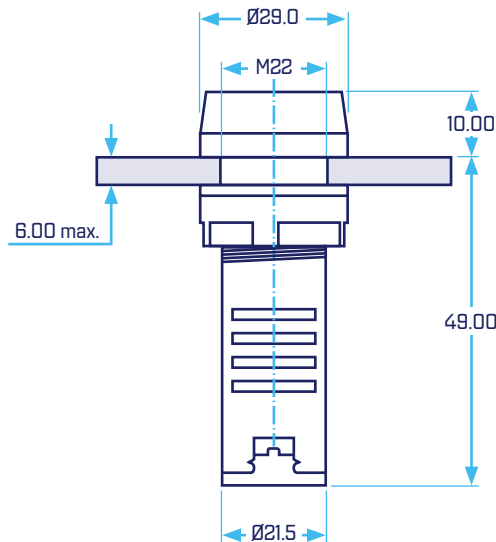
- 22.5mm Single Hole Mounting
- IP40 Protection Rating
- 24VAC/DC, 110VAC/DC & 230VAC
- Polycarbonate Body & Lens
- Temperature Range: -5°C to +40°C
- Intermittent sound output: 80-85dB
- Intermittent Red LED Option

#### ORDERING INFORMATION

Part Number	Voltage Rating	Description
<b>BZR-24</b>	24VAC/DC	Buzzer
<b>BZRL-24</b>		Buzzer with LED
<b>BZR-110</b>	110VAC/DC	Buzzer
<b>BZRL-110</b>		Buzzer with LED
<b>BZR-230AC</b>	230VAC	Buzzer
<b>BZRL-230AC</b>		Buzzer with LED

#### DIMENSIONS [mm]

Part Number	Total Length	Lens Diameter	Mounting Hole
<b>BZR/BZRL</b>	59.00	29.00	M22



#### GENERAL INFORMATION

Outer Material	Polycarbonate
Approvals	UKCA, CE, RoHS
Connection Type	Screw Clamp
Mounting Type	Panel Mount

#### TECHNICAL SPECIFICATION

Part Number	BZR	BZRL
<b>Fixing Hole Diameter</b>	22.5mm	
<b>Loudness</b>	80-85dB	
<b>Alert Frequency</b>	Sound Only: 0.75Hz (45 times per min.)	Sound & Light: 0.5Hz (approx 30 times per min.)
<b>Brightness</b>	n/a	$\geq 20\text{cd}/\text{m}^2$
<b>Electrical Life</b>	$\geq 30,000$ hours	
<b>Max. Power Consumption</b>	24V AC/DC 110V AC/DC 230V AC	0.72W 3.3W 6.9W
<b>Protection Rating</b>	IP40	
<b>Temperature Range</b>	-5°C to +40°C	



Ref: CAT-STAGRANGE-0621v11



**STAG**  
*Quality at low prices*

**Stag Electrical**  
The Interchange, Frobisher Way, Hatfield,  
Hertfordshire AL10 9TG United Kingdom  
Email: [sales@stag-electrical.com](mailto:sales@stag-electrical.com)

**[www.stag-electrical.com](http://www.stag-electrical.com)**