## SQ and SQ... interlocked switched socket-outlets for industrial purposes



#### **General characteristics**

This chapter illustrates the technical characteristics of SQ interlocked socket-outlets available in horizontal (SQ), vertical (SQE, SQV and SQA with circuit breaker) and SQT configuration (with toroid safety transformer).

These socket-outlets offer tested reliability and can be used, along with PLUSO plugs and FM and FC enclosures for industrial use, as modular solutions to configure distribution boards for industrial socket-outlets. ILME socket-outlets are designed to be used for:

- Industrial applications
- Services applications (commercial, exhibitions, etc.)
- Agricultural and livestock breeding applications
- Residential and similar applications (i.e. common areas of condominiums, cellars, garages, community buildings, kitchens, etc.)

Socket-outlets are supplied in models for board-mounting and without base box (optional). All models have a compact modular design that enables them to be installed in the following four types of installations:

- In FM and FC enclosures for distribution boards
- On machinery with a suitable fixing window
- On walls by means of the optional single box
- Flush-mounted by means of the optional single box

The following types of socket-outlets are available:

Horizontal 15 x 115 mm socket-outlets

- SQ types with interlock and without fuse carrier 1), IP44

Vertical 231 x 89 mm socket outlets

- SQE and SQE.5 types with interlock and without fuse carrier11, IP44 and IP55
- SQV and SQV.5 with interlock and fuse carrier 2), IP44 and IP55
- ${\bf SQA}$  and  ${\bf SQA.5}$  types with interlock and magnetothermal circuit breaker  $^{\rm 3)}$  (Siemens), IP44 and IP55
- SQT 16220 types with safety transformer () IP44 and IP55

#### **Electrical Features**

#### Rated frequency:

0 Hz (direct current), and from 50 Hz to 500 Hz

#### Rated operating voltage:

the standard identifies two main types of use:

- Extra-low voltage socket-outlets (and related plugs), (SELV safety requirements, in accordance with CEI 64-8 installation standard), for max. rms voltage values of 50V
- Low voltage socket-outlets (and plugs) for rms voltage values above 50V and up to a maximum of 690V

#### Polarity:

models are designed with:

- 2 poles (for extra-low voltage, 2P)
- 3, 4 e 5 poles (low voltage, 2P+ $\oplus$ , 3P+ $\oplus$ , 3P+N+ $\oplus$ )

### Rated current:

16A (extra-low voltage) 16A, 32A (low voltage)

#### Rated insulating voltage:

- **690V** for low voltage interlocked socket-outlets (types SQ, SQE)
- 500V for interlocked socket-outlets (SQV types), limited by the fuse cartridge installed
- 440V for low voltage socket-outlets with magnetothermal circuit breaker (SQA types), limited by the latter
- 50V for extra-low voltage (SQT 16220 type), limited by extra-low voltage socketoutlets and safety transformer

Minimum surface insulation distance: 10 mm (EN 60309-1)

Minimum air insulation distance: 8 mm (for rated operating voltages higher than 500V)

- 1) The switchgear linked to the interlock is a series Z switch-disconnector (ZG 32)
- 2) The switchgear linked to the interlock is an ILME switch-disconnector with Z fuses, code ZF 32, for industrial fuses (not supplied) sized 10x38, in accordance with EN 60269-3-1, type gG, up to 25A.
- The switchgear linked to the interlock is a magnetothermal Siemens circuit breaker, series 5SX2, compliant with standard EN 60898-1.
- 4) The 24V output is interlocked by means of a microswitch that disconnects the primary circuit of the transformer if the plug is not inserted. The safety transformer is automatically protected by a self-resetting device and must be used to supply Class III portable lamps only.

### Breaking capacity:

Socket-outlets have mechanical interlocks that prevent the plug being removed while voltage is present or from being inserted when the socket-outlet is live. This explains why no breaking capacity is required. The socket-outlets parts (inserts and holes) are the same as those of the PLUSO series and have therefore a breaking power 1.25 times the rated current and 1.1 times the rated operating voltage.

#### Mechanical features

- Mechanical resistance

Verified with the provisions of Clause 24 of standard EN 60309-1 (IEC 60309-1)

- Resistance to chemical agents

See table on page 8

- Degree of protection

IP44 and IP55, in accordance with EN 60529 (see information note on page 7)

- Resistance to glow-fire

Compliant with IEC 60695 -1 -2: 850 °C for enclosures; 960 °C for inserts

- Temperature

ambient: -25 °C - +40 °C; limit of materials: -40 °C - +125 °C

- Self-extinguishing capacity

UL 94 classification: V2 for enclosures and inserts

- ILME ZG 32 switches-disconnectors

(on SQ and SQE socket-outlets) and ILME ZF 32 switches-disconnectors with 10x38 fuses (on SQV socket-outlets). Compliant with EN 60947-3, AC-22A category of use

- Magnetothermal circuit breakers, curve C, compliant with EN 60898-1 Siemens series 5SX2 (IMQ, VDE certification, etc.- on SQA socket-outlets)

#### **Materials**

- Enclosures and inserts in insulting thermoplastic material
- Anti-aging elastomer gaskets
- Self-centring holes in brass with galvanised steel pressure spring
- Zinc-plated fixing screws
- Terminals with zinc-plated screws retained in their seats when unscrewed
- 32A socket-outlets with two fixing screws on terminals provided as protection against accidental loosening

#### The package

#### The socket-outlets are supplied with:

- Oil-proof and anti-aging gaskets
- Self-threading fixing screws for flush-mounting

#### The following may be supplied on request:

- Single box for wall- or flush-mounting, with cable gland, gaskets, lock nuts, sealing plugs and self-threading screws
- Rubber frame for flush-mounting on boxes (SQC 923 CS) of SQE, SQV, SQA and SQT socket-outlets
- ILME enclosures for FC and FM distribution boards





#### Selecting socket-outlets

Socket-outlets should be selecting taking into account the following parameters:

- Rated frequency of the device to supply with the plug and socket-outlet coupling
- Rated supply voltage and type of distribution (single or three-phase, with or without neutral) to determine the number of poles and hour position.
- The 1 hour position is available for all 50V voltages and voltage ranges > and for frequencies and frequency ranges not covered by standards.
- Site of installation for the determination of the protection class (IP44 or IP55) and voltage (in some areas installation standards require an extra-low safety voltage).

**SQ** and **SQ**... socket-outlets have an IP44 and IP55 protection class. Socket-outlets with IP55 class of protection have a bayonet fastening cover, traditionally defined as "water-tight", and must be used with with IP67 plugs (with locking ring and gasket) to guarantee a high protection of the connected equipment (IP55). All equipment must be installed following state-of-the-art procedures and in compliance with the manufacturer's assembly instructions. If components with varying classes of protections are installed, the protection class of the resulting distribution board corresponds to that of the unit with the lowest class of protection.

This has been assessed and applies:

- To socket-outlets when a plug with equivalent class is inserted or the cover is closed
- To enclosures, when all covers are closed

#### II ME accessories for SQ and SQ, socket-outlets

ILME offers the following range of socket-outlets and plugs for SQ and SQ socket-outlets:

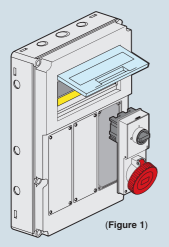
- Simple socket-outlets for industrial use in two versions with IP44 and IP67 protection class (PE and PEW types)
- Enclosures for distribution boards for groups with IP55 protection class (FM and FC types)
- Simple enclosures for the individual assembly of socket-outlets with IP55 protection class (SQC 1114 CS and SQC 923 CS types)

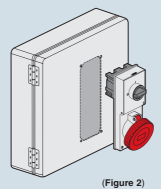
All enclosures and socket-outlets cover the installation requirements specified in standard CEI 64-8 (series Cenelec HD 384, IEC 60364).

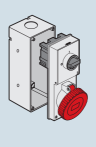
#### Type of installation

The structure of SQ and SQ... socket-outlets is designed to allow them to be mounted in four different configurations as illustrated below:

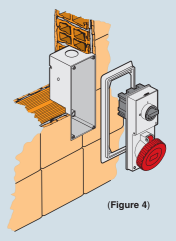
- In FM and FC enclosures (Figure 1)
- On equipment or pre-assembled enclosures (Figure 2)
- In boxes for wall-mounting (Figure 3)
- In boxes for flush-mounting (Figure 4)







(Figure 3)



### Protection against indirect contact through complete insulation<sup>\*</sup>

Article 7.4 of standard EN 60439-1 (class. 17-13/1) defines the protection measures against electric shocks that have to be incorporated in the boards. Protection against indirect contacts can be guaranteed only by completely insulating the installation (Art.7.4.3.2.2), which implies complying with the following:

- a) Units should be completely enclosed in insulated material. Enclosures should be marked with the 🗉 symbol, which must always been visible from the outside.
- b) Enclosures must be made in insulating material suitable to withstand the mechanical, electric and thermal stresses to which they may be exposed during ordinary or extraordinary operating conditions and must be age-proof and flame resistant.
- c) Enclosures should have no conducting parts to prevent fault voltages from being transmitted outside the unit.
- d) Enclosures should have at least an IP3XD class of protection
- e) Exposed conductive parts inside the unit should not be connected to the protective earth conductor. These parts must always be connected to a protection system that implies the use of a protective conductor. This also applies to built-in units, even if they have a connection terminal for the protective earth circuit.
- f) If doors and covers of the enclosure can be opened without wrenches or other tools, it is necessary to install a safety barrier in insulating material to guarantee the necessary protection against accidental contacts not only with life accessible parts, but also with components that become accessible only after the removal of the covers. The barrier must be removable with the use of a tool only.

The metal screws used for the assembly of socket-outlets of enclosures for FM and FC distribution boards are not connected with the interior of the board. If the units are wall-mounted using the blanking plugs supplied and in accordance with the above provisions, the assembled equipment will provide protection against indirect contacts.

<sup>&</sup>lt;sup>9</sup> According to sub-clause 413.2.1.1 of standard IEC 60364-4-41, it is equal to that of equipment of class II, see standard IEC 60536.



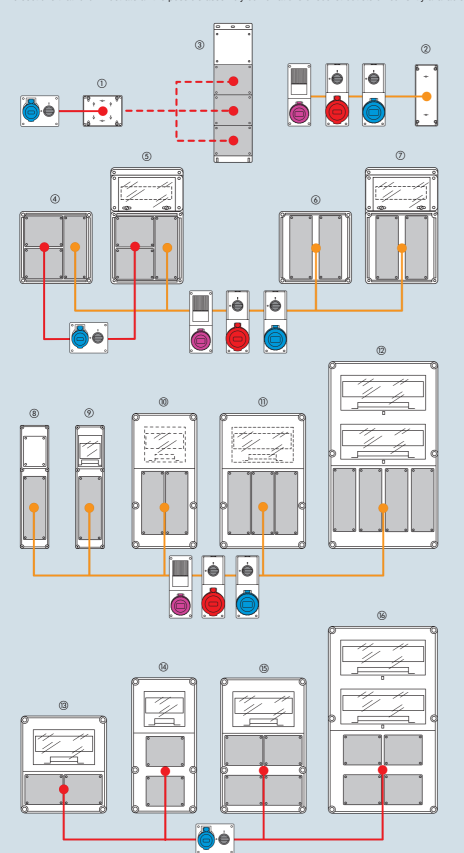
#### Enclosures for SQ and SQ... socket-outlets

To allow the configuration of practical and functional distribution systems with SQ and SQ.. interlocked socket-outlets, ILME has developed a special range of enclosures specifically designed to satisfy all possible installation needs.

Three series of enclosures are illustrated in this catalogue:

- Single boxes (for the individual assembly of socket-outlets) and back plates for boxes with socket-outlets
- FC series (extremely compact and robust medium-sized enclosures)
- FM series (small, medium and large-sized enclosures)

The sections that follow illustrate all the possible assembly combinations of socket-outlets on currently available enclosures.



### Single boxes with support plate

- ① **SQC 1114 CS** (see page 143) ② **SQC 923 CS** (see page 143)
- ③ FC 1453 TB (see page 84)

### FC series enclosures (BM and QV types)

- 4 FC 2525 BM (see page 97)
- ⑤ FC 2542 BM and FC 2542 BMT (see page 97)
- 6 FC 2525 QV (see page 96) 7 FC 2542 QV and FC 2542 QVT (see page 96)

#### FM series enclosures (SQV and DSQV types)

- ® FM 1043 DSQV (see page 113)
- (i) FM 2451 SQV and FM 2451 DSQV (see page 117)
- (i) FM 3251 SQV and FM 3251 DSQV (see page 119)
- (12) FM 4272 SQV (see page 121)

#### FM enclosures (SQ types)

- (3) FM 3236 SQ (see page 115)
- (4) FM 2451 SQ (see page 117)
- (5) FM 3251 SQ (see page 119)
- (6) FM 4272 SQ (see page 121)



- Compliant with Italian standard EN 60309-1 and -2
- Enclosures, inserts and box in insulating, self-extinguishing thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage
- Switch knob, padlockable
- Mechanical interlock that prevents:

The plug from being removed when the switch is off The socket-outlet from being removed from the board when the plug is inserted

- Degree of protection (EN 60529) IP44
- Suitable for pre-assembled FC and FM enclosures (or for SQC 1114 CS single boxes)
- With Italian Quality Mark

Without box - 16A IP44 degree of protection



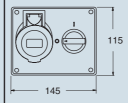
Poles	Frequency Hz	Voltage Earthing co	ontact tion h	Part No.	Colour
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500 d.c.	100 - 130 200 - 250 380 - 415 480 - 500 ins. transformer > 50 > 50 - 250	4 6 9 7 12 2 3	SQ 1643 @ SQ 1663 @ SQ 1693 @ SQ 1673 @ SQ 16123 @ SQ 1623 @ SQ 1633 @	A.V
3P+⊕	50 and 60 50 and 60 50 and 60 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130 200 - 250 380 - 415 440 - 460 480 - 500 380 440 > 50 > 50	4 9 6 11 7 3 3 10 2	SQ 1644 @ SQ 1694 @ SQ 1664 @ SQ 16114 @ SQ 1674 @ SQ 1634 @ SQ 1634 @ SQ 16104 @ SQ 1624 @	*)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 and 60 60 50 60 > 300 - 500	57/100 - 75/130 120/208 - 144/250 200/346 - 240/415 277/480 - 288/500 250/440 - 265/460 220/380 250/440 > 50	4 9 6 7 11 3 3	SQ 1645 @ SQ 1695 @ SQ 1665 @ SQ 1675 @ SQ 16115 @ SQ 1635 @ SQ 1635 @ SQ 1625 @	*)

## Legend

A.V. = Colour according to voltage

\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

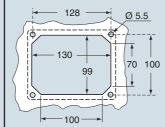
Dimensions in mm





SQ		Α
16A	2P+⊕	59
	3P + ⊕	63
	3P+N+⊕	63

Panel cut-out in mm (flush-mounting on panel)



Dimensions indicated are not binding and may be changed without prior notice.

## **SQT** socket-outlets with safety transformer



- Compliant with EN 60309 -1 and -2
- Enclosures, inserts and box in insulating, self-extinguishing thermoplastic material, RAL 7035 grey
- Bayonet fastening cover colour coded according to operating voltage
- Toroid self-protected safety transformer for the supply of Class III portable lighting equipment, compliant with EN 61558-2-9
- Degree of protection (EN 60529) IP55
- Suitable for pre-assembled FC and FM enclosures (or for SQC 923 CS single boxes)
- With Italian Quality Mark

### Without box - 16A IP55 degree of protection



Description Part No. Colour

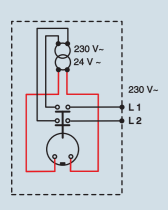
Socket-outlet without box

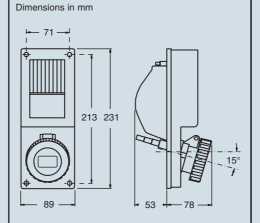
Wiring diagram

**16A - 2P** - 230/24V ~ - 144VA - Continuous duty

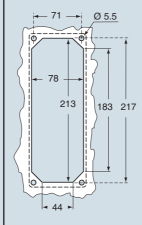
#### SQT 16220 ®







Panel cut-out in mm (flush-mounting on panel)



Dimensions indicated are not binding and may be changed without prior notice.



- Compliant with Italian standards EN 60309-1 and -2
- Enclosures and inserts in insulating, self-extinguishing thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage, simple fastening
- Circuit breaker knob, lockable
- Mechanical interlock that prevents:
   the switch from being turned on without the plug inserted, the plug from being removed while the switch is turned on, and the socket-outlet from being removed from the board when the plug is inserted
- IP44 degree of protection (EN 60529)
- Suitable for mounting on FC and FM enclosures or on SQC 923 CS single boxes
- With Italian Quality Mark

Without box - 16A IP44 degree of protection



Without box - 32A IP44 degree of protection



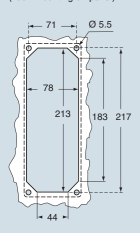
Poles	Frequency Hz	Voltage Earthing co	ntact ion h	Part No.	Colour	Part No.	Colour
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500 d.c.	100 - 130 200 - 250 380 - 415 480 - 500 ins. transformer > 50 > 50 - 250	4 6 9 7 12 2 3	SQE 1643 ® SQE 1663 ® SQE 1693 ® SQE 1673 ® SQE 16123 ® SQE 1623 ® SQE 1633	A.V	SQE 3243 ® SQE 3263 ® SQE 3293 ® SQE 3273 ® SQE 32123 ® SQE 3223 ®	A.V
<b>3P+</b> ⊕	50 and 60 50 and 60 50 and 60 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130 200 - 250 380 - 415 440 - 460 480 - 500 380 440 > 50 > 50	4 9 6 11 7 3 3 10 2	SQE 1644 ® SQE 1694 ® SQE 1664 ® SQE 16114 ® SQE 1674 ® SQE 1634 ® SQE 1634 ® SQE 16104 ® SQE 1624 ®	*)	SQE 3244 ® SQE 3294 ® SQE 3264 ® SQE 32114 ® SQE 3274 ® SQE 3234 ® SQE 3234 ® SQE 3234 ® SQE 32104 ® SQE 3224 ®	*)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 and 60 60 50 60 > 300 - 500	57/100 - 75/130 120/208 - 144/250 200/346 - 240/415 277/480 - 288/500 250/440 - 265/460 220/380 250/440 > 50	4 9 6 7 11 3 3	SQE 1645 ® SQE 1695 ® SQE 1665 ® SQE 1675 ® SQE 16115 ® SQE 1635 ® SQE 1635 ® SQE 1625 ®	*)	SQE 3245 ® SQE 3295 ® SQE 3265 ® SQE 3275 ® SQE 3215 ® SQE 3235 ® SQE 3235 ® SQE 3235 ®	*)

## Legend

A.V. = Colour according to voltage

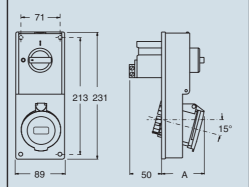
\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

Panel cut-out in mm (flush-mounting on panel)



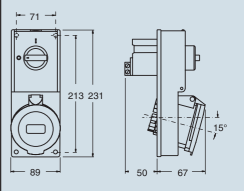
Dimensions indicated are not binding and may be changed without prior notice.

Dimensions in mm



SQE		Α
16A	2P+⊕	64
	3P + ⊕	65
	3P+N+⊕	67

Dimensions in mm



136

## SQE interlocked switched socket-outlets without fuse carrier

ME

- Compliant with Italian standards EN 60309-1 and -2
- Enclosures and inserts in insulating, self-extinguishing thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage, with bayonet fastening and gasket
- Circuit breaker knob, lockable
- Mechanical interlock that prevents:
   the switch from being turned on without the plug inserted, the plug from being removed while the switch is turned on, and the socket-outlet from being removed from the board when the plug is inserted
- IP55 degree of protection (EN 60529)
- Suitable for mounting on FC and FM enclosures or on SQC 923 CS single boxes
- With Italian Quality Mark

Without box - 16A IP55 degree of protection



Without box - 32A IP55 degree of protection



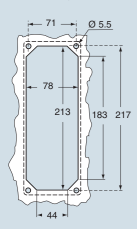
Poles	Frequency Hz	Voltage Earthing co	ntact ion h	Part No.	Colour	Part No.	Colour
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500 d.c.	100 - 130 200 - 250 380 - 415 480 - 500 ins. transformer > 50 > 50 - 250	4 6 9 7 12 2 3	SQE 1643.5 ® SQE 1663.5 ® SQE 1693.5 ® SQE 1673.5 ® SQE 16123.5 ® SQE 1623.5 ® SQE 1633.5	A.V	SQE 3243.5 @ SQE 3263.5 @ SQE 3293.5 @ SQE 3273.5 @ SQE 32123.5 @ SQE 3223.5 @	A.V
<b>3P+</b> ⊕	50 and 60 50 and 60 50 and 60 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130 200 - 250 380 - 415 440 - 460 480 - 500 380 440 > 50 > 50	4 9 6 11 7 3 3 10 2	SQE 1644.5 @ SQE 1694.5 @ SQE 1664.5 @ SQE 16114.5 @ SQE 1674.5 @ SQE 1634.5 @ SQE 1634.5 @ SQE 16104.5 @ SQE 16104.5 @	*)	SQE 3244.5 @ SQE 3294.5 @ SQE 3264.5 @ SQE 32114.5 @ SQE 3274.5 @ SQE 3234.5 @ SQE 3234.5 @ SQE 32104.5 @ SQE 3224.5 @	*)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 and 60 60 50 60 > 300 - 500	57/100 - 75/130 120/208 - 144/250 200/346 - 240/415 277/480 - 288/500 250/440 - 265/460 220/380 250/440 > 50	4 9 6 7 11 3 3	SQE 1645.5 ® SQE 1695.5 ® SQE 1665.5 ® SQE 1675.5 ® SQE 16115.5 ® SQE 1635.5 ® SQE 1635.5 ® SQE 1625.5 ®	*)	SQE 3245.5 @ SQE 3295.5 @ SQE 3265.5 @ SQE 3275.5 @ SQE 32115.5 @ SQE 3235.5 @ SQE 3235.5 @ SQE 3225.5 @	*)

## Legend

A.V. = Colour according to voltage

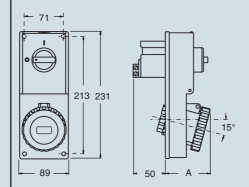
\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

Panel cut-out in mm (flush-mounting on panel)



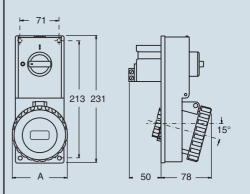
Dimensions indicated are not binding and may be changed without prior notice.

Dimensions in mm



SQE.5	5	Α	
16A	2P+⊕	67	
	3P + ⊕	67	
	3P+N+⊕	70	

Dimensions in mm



SQE.5		Α
32A	2P+⊕	92
	3P + ⊕	92
	3P+N+⊕	100

- Compliant with Italian standards EN 60309-1 and -2
- Enclosures and inserts in insulating, self-extinguishing thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage, simple fastening
- Circuit breaker knob, lockable
- Mechanical interlock that prevents:
   the switch from being turned on without the plug inserted, the plug from being removed while the switch is turned on, and the socket-outlet from being removed from the board when the plug is inserted
- IP44 degree of protection (EN 60529)
- Plug-type fuse carrier for cylindrical cartridges 10 x 38 mm (not included), accessed via a panel that opens only with the switch off
- Suitable for mounting on FC and FM enclosures or on SQC 923 CS single boxes
- With Italian Quality Mark

Without box - 16A IP44 degree of protection



Without box - 32A IP44 degree of protection



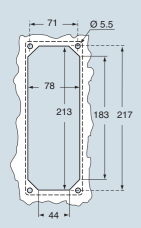
Poles	Frequency Hz	Voltage Earthing co V posit	ntact ion h	Part No.	Colour	Part No.	Colour
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500 d.c.	100 - 130 200 - 250 380 - 415 480 - 500 ins. transformer > 50 > 50 - 250	4 6 9 7 12 2 3	SQV 1643 @ SQV 1663 @ SQV 1693 @ SQV 1673 @ SQV 16123 @ SQV 1623 @	A.V	SQV 3243 @ SQV 3263 @ SQV 3293 @ SQV 3273 @ SQV 32123 @ SQV 3223 @	A.V
<b>3P+</b> ⊕	50 and 60 50 and 60 50 and 60 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130 200 - 250 380 - 415 440 - 460 480 - 500 380 440 > 50 > 50	4 9 6 11 7 3 3 10 2	SQV 1644 ® SQV 1694 ® SQV 1664 ® SQV 16114 ® SQV 1674 ® SQV 1634 ® SQV 1634 ® SQV 16104 ® SQV 16104 ® SQV 1624 ®	*)	SQV 3244 ® SQV 3294 ® SQV 3264 ® SQV 32114 ® SQV 3274 ® SQV 3234 ® SQV 3234 ® SQV 32104 ® SQV 32104 ® SQV 3224 ®	*)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 and 60 60 50 60 > 300 - 500	57/100 - 75/130 120/208 - 144/250 200/346 - 240/415 277/480 - 288/500 250/440 - 265/460 220/380 250/440 > 50	4 9 6 7 11 3 3	SQV 1645 ® SQV 1695 ® SQV 1665 ® SQV 1675 ® SQV 16115 ® SQV 1635 ® SQV 1635 ® SQV 1625 ®	*)	SQV 3245 ® SQV 3295 ® SQV 3265 ® SQV 3275 ® SQV 32115 ® SQV 3235 ® SQV 3235 ® SQV 3235 ®	*)

## Legend

A.V. = Colour according to voltage

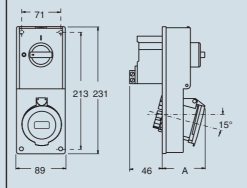
\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

Panel cut-out in mm (flush-mounting on panel)



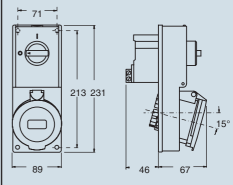
Dimensions indicated are not binding and may be changed without prior notice.

Dimensions in mm



SQV		Α
16A	2P+⊕	64
	3P + ⊕	65
	3P+N+⊕	67

Dimensions in mm



. 5

- Compliant with Italian standards EN 60309-1 and -2
- Enclosures and inserts in insulating, self-extinguishing thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage, with bayonet fastening and gasket
- Circuit breaker knob, lockable
- Mechanical interlock that prevents:
   the switch from being turned on without the plug inserted, the plug from being removed while the switch is turned on, and the socket-outlet from being removed from the board when the plug is inserted
- IP55 degree of protection (EN 60529)
- Plug-type fuse carrier for cylindrical cartridges 10 x 38 mm (not included), accessed via a panel that opens only with the switch off
- Suitable for mounting on FC and FM enclosures or on SQC 923 CS single boxes
- With Italian Quality Mark

Without box - 16A IP55 degree of protection



Without box - 32A IP55 degree of protection



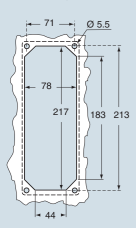
Poles	Frequency Hz	Voltage Earthing cor V positi		Part No.	Colour	Part No.	Colour
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500 d.c.	100 - 130 200 - 250 380 - 415 480 - 500 ins. transformer > 50 > 50 - 250	4 6 9 7 12 2 3	SQV 1643.5 @ SQV 1663.5 @ SQV 1693.5 @ SQV 1673.5 @ SQV 16123.5 @ SQV 1623.5 @	A.V	SQV 3243.5 @ SQV 3263.5 @ SQV 3293.5 @ SQV 3273.5 @ SQV 32123.5 @ SQV 3223.5 @	A.V
3P+⊕	50 and 60 50 and 60 50 and 60 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130 200 - 250 380 - 415 440 - 460 480 - 500 380 440 > 50 > 50	4 9 6 11 7 3 3 10 2	SQV 1644.5 @ SQV 1694.5 @ SQV 1664.5 @ SQV 16114.5 @ SQV 1634.5 @ SQV 1634.5 @ SQV 16104.5 @ SQV 1624.5 @	*)	SQV 3244.5 @ SQV 3294.5 @ SQV 3264.5 @ SQV 32114.5 @ SQV 3274.5 @ SQV 3234.5 @ SQV 3234.5 @ SQV 32104.5 @ SQV 3224.5 @	*)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 and 60 60 50 60 > 300 - 500	57/100 - 75/130 120/208 - 144/250 200/346 - 240/415 277/480 - 288/500 250/440 - 265/460 220/380 250/440 > 50	4 9 6 7 11 3 3	SQV 1645.5 @ SQV 1695.5 @ SQV 1665.5 @ SQV 1675.5 @ SQV 16115.5 @ SQV 1635.5 @ SQV 1625.5 @	*)	SQV 3245.5 @ SQV 3295.5 @ SQV 3265.5 @ SQV 3275.5 @ SQV 32115.5 @ SQV 3235.5 @ SQV 3235.5 @ SQV 3225.5 @	*)

## Legend

A.V. = Colour according to voltage

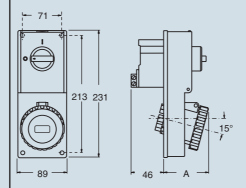
\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

Panel cut-out in mm (flush-mounting on panel)



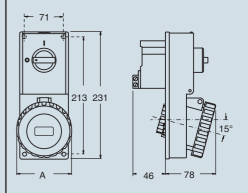
Dimensions indicated are not binding and may be changed without prior notice.

Dimensions in mm



SQV.5		Α	
16A	2P+⊕	67	
	3P + ⊕	67	
	3P+N+⊕	70	

Dimensions in mm



SQV.5		Α
32A	2P+⊕	92
	3P + ⊕	92
	3P+N+⊕	100



- Compliant with Italian standards EN 60309-1 and -2
- Enclosures and inserts in self-extinguishing insulating thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage, simple fastening
- Circuit breaker knob, lockable
- Siemens series 5SX2 circuit breaker with C tripping characteristics (see page 142)
- Operating status indicator light
- Mechanical interlock that prevents:
   the switch from being turned on without the plug inserted, the plug from being removed while the switch is turned on, and the socket-outlet from being removed from the board when the plug is inserted
- IP44 degree of protection (EN 60529)
- Suitable for mounting on FC and FM series enclosures or on SQC 923 CS single boxes

Without box - 16A IP44 degree of protection



Without box - 32A IP44 degree of protection



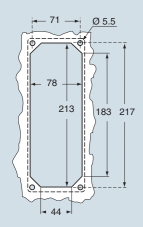
oles	Frequency Hz	Voltage Earthing cor V positi		Part No.	Colour	Part No.	Colou
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500	100 - 130 200 - 250 380 - 415 ins. transformer > 50	4 6 9 12 2	SQA 1643 SQA 1663 SQA 1693 SQA 16123 SQA 1623	A.V	SQA 3243 SQA 3263 SQA 3293 SQA 32123 SQA 3223	A.V
3P+⊕	50 and 60 50 and 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130 200 - 250 380 - 415 380 440 > 50 > 50	4 9 6 3 3 10 2	SQA 1644 SQA 1694 SQA 1664 SQA 1634 SQA 1634 SQA 16104 SQA 1624	*)	SQA 3244 SQA 3294 SQA 3264 SQA 3234 SQA 3234 SQA 32104 SQA 32104	*)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 60 > 300 - 500	57/100 - 75/130 120/208 - 144/250 200/346 - 240/415 220/380 250/440 > 50	4 9 6 3 3	SQA 1645 SQA 1695 SQA 1665 SQA 1635 SQA 1635 SQA 1625	£)	SQA 3245 SQA 3295 SQA 3265 SQA 3235 SQA 3235 SQA 3225	*)

#### Legend

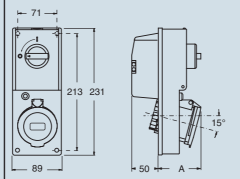
A.V. = Colour according to voltage

\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

Panel cut-out in mm (flush-mounting on panel)

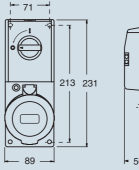


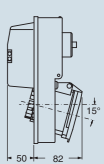
Dimensions in mm



SQA		Α	
16A	2P+⊕	79	
	3P + ⊕	80	
	3P+N+⊕	82	

Dimensions in mm





Dimensions indicated are not binding and may be changed without prior notice.

SQA

## SQA socket outlets with Siemens magnetothermal switch and mechanical interlock



- Compliant with Italian standards EN 60309-1 and -2
- Enclosures and inserts in self-extinguishing insulating thermoplastic material, RAL 7035 grey
- Spring lid colour coded according to operating voltage, with bayonet insert and gasket
- Circuit breaker knob, lockable
- Siemens series 5SX2 circuit breaker with C tripping characteristics (see page 142)
- Operating status indicator light
- Mechanical interlock that prevents:
   the switch from being turned on without the plug inserted, the plug from being removed while the switch is turned on, and the socket-outlet from being removed from the board when the plug is inserted
- IP55 degree of protection (EN 60529)
- Suitable for mounting on FC and FM series enclosures or on SQC 923 CS single boxes

Without box - 16A IP55 degree of protection



Without box - 32A IP55 degree of protection



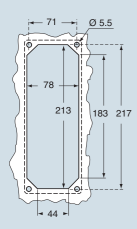
Poles	Frequency Hz	Voltage Earthing contact V position h	Part No.	Colour	Part No.	Colour
2P+⊕	50 and 60 50 and 60 50 and 60 50 and 60 > 300 - 500	100 - 130 4 200 - 250 6 380 - 415 9 ins. transformer 12 > 50 2	SQA 1643.5 SQA 1663.5 SQA 1693.5 SQA 16123.5 SQA 1623.5	A.V	SQA 3243.5 SQA 3263.5 SQA 3293.5 SQA 32123.5 SQA 3223.5	A.V
3P+⊕	50 and 60 50 and 60 50 and 60 50 60 100 - 300 > 300 - 500	100 - 130	SQA 1644.5 SQA 1694.5 SQA 1664.5 SQA 1634.5 SQA 1634.5 SQA 16104.5 SQA 1624.5	*)	SQA 3244.5 SQA 3294.5 SQA 3264.5 SQA 3234.5 SQA 3234.5 SQA 32104.5 SQA 3224.5	*1)
3P+N+⊕	50 and 60 50 and 60 50 and 60 50 60 > 300 - 500	57/100 - 75/130	SQA 1645.5 SQA 1695.5 SQA 1665.5 SQA 1635.5 SQA 1635.5 SQA 1625.5	*)	SQA 3245.5 SQA 3295.5 SQA 3265.5 SQA 3235.5 SQA 3235.5 SQA 3225.5	*)

### Legend

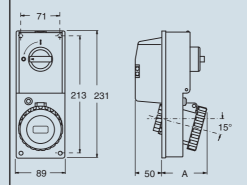
A.V. = Colour according to voltage

\*) Green may be used together with the colour of the operating range for frequencies above 60 Hz and up to a maximum of 500 Hz

Panel cut-out in mm (flush-mounting on panel)

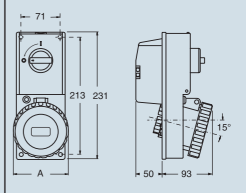


Dimensions in mm



			4
SQA.5		Α	
16A	2P+⊕	82	
	3P + ⊕	82	
	2D±N±⊕	95	

Dimensions in mm



SQA.	5	Α
32A	2P+⊕	92
	3P + ⊕	92
	3P±N±⊕	100

Quoted measures are approximate only and may change without notice.



#### **Functions**

Socket-outlets have an indicator light, which is on in ordinary operating conditions and when the switch is in "closed" position and "off" when the switch is in "open" position or if a circuit breaker trips. If the circuit breaker trips (fault), it is possible to reset the system by turning the switch to the "open" position and back to the "closed" position, after eliminating the cause of the fault.

#### **Standards**

Tripping specifications of circuit breakers are defined in function of the following reference currents:

In = Rated current: value assigned by the manufacturer as the continuous duty current load for which the circuit breaker will be used, at a specific reference ambient temperature (30 °C).

Currents that define the tripping of the thermal release:

- Int = Conventional non tripping current: the specific value of the current that the circuit breaker can handle within a specific interval of time (conventional time) without tripping.
- It = Conventional tripping current: the specific value of current that causes the circuit breaker to trip within a specific interval of time (conventional time).

Currents that define the tripping of the electromagnetic release:

Instant tripping current: minimum current value that causes the automatic tripping of the device without intentional delay. It ranges between the  $I_{m1}$  tripping values at no less than 0.1 seconds and the  $I_{m2}$  tripping value at no less than 0.1 seconds.

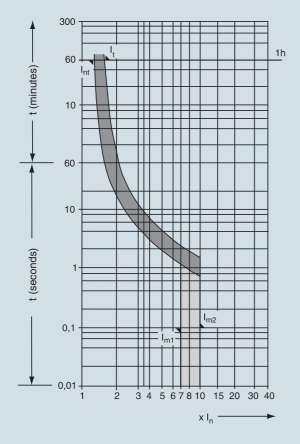
Standard	Rated	Rated		Conventional
	current	$I_{nt}/I_{n}$	$I_t/I_n$	time
EN 60898	Up to 63A	1.13	1.45	1h
EN 60947-2	Up to 63A	1.05	1.3	1h

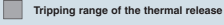
#### **SQA** socket-outlets

Siemens series 5SX2 circuit breaker (tripping configuration C)

#### Rated breaking power Icn: 6kA - EN 60898

rated producing porter (CII of a 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2						
Rated	Poles	Rated	Maximum eff	ective interruption		
current		operating	power in d.c.			
		current	EN 60898	EN 60947-2		
			IEC 60898	IEC 60947-2		
I <sub>n</sub> (A)		U <sub>e</sub> (V ~)	I <sub>cs</sub> (kA)	I <sub>cu</sub> (kA)		
16	2P, 3P, 3P+N	400	8	12		
40	2P, 3P, 3P+N	400	8	12		







# SQC enclosures for wall-mounting SQ and SQ.. socket-outlets



- $\bullet$  Box in insulating self-extinguishing thermoplastic
- material, RAL 7035 grey

  IP55 (EN 60529) or IP44 degree of protection (the degree of protection of the box varies in function of the type of socket-outlet used)

### SQC enclosures for wall-mounting SQ socket-outlets



SQC enclosures for wall-mounting SQE, SQV, SQA and SQT socket-outlets



Description	rait No.

**Enclosure for SQ socket-outlets** 

- Pg 21 cable gland, lock nut and gasket
- Fixing screws and socket-outlet fixing screws

Enclosure for SQE, SQV, SQA and SQT sockets

- Pg 21 and Pg 29 pipe glands, gaskets and lock nuts

- Sealing plugs, fixing screws and socket-outlet fixing screws

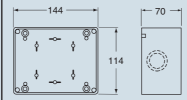
Rubber frame for SQC 923 CS enclosures for flush-mounted socket-outlets in niches with non uniform edges or on tiled surfaces

**SQC 1114 CS** 

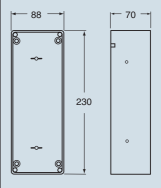
**SQC 923 CS** 

**SQC 923 ME** 

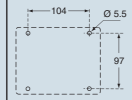
Dimensions in mm



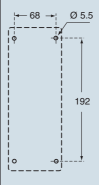
Dimensions in mm



Panel cut-out in mm (wall-mounting)



Panel cut-out in mm (wall-mounting)



Dimensions indicated are not binding and may be changed without prior notice.