



Plugs and sockets for industrial use



The Company

I.L.M.E. SpA - INDUSTRIA LOMBarda MATERIALE ELETTRICO - has been operating in Milan since 1938, in particular in the electrotechnical sector for the manufacturing of equipment for industrial installations.

ILME reflects the traditional entrepreneurial spirit of Lombardy, and has enjoyed continuous expansion for over half a century.

The company has carved an important role for itself in the main world markets, also operating directly in the countries that have assumed world leadership in the field of automation, including Germany and Japan.

In the electrical connection sector with applications in industrial automation, characterised by top performance and utmost reliability needs, ILME is today the acknowledged partner of many leading companies worldwide.

The company's fundamental values are: product innovation, original solutions, excellent price-quality ratio, a customer-oriented sense of service, ethical behaviour and an environmentally-friendly approach.



To promote the continuing improvement of its qualitative results, ILME has always encouraged its collaborators to work with utmost responsibility and participation.

The company focuses on a series of benefits to the user, including research into the most suitable materials, high quality and safe cabling, a rapid turnaround and readily available services.

CE marking

As from 1st January 1997, in order to launch electrical products on the European market the manufacturer must ensure these bear the relevant CE marking, in line with the Low Voltage Directive 73/23/ EEC* (implemented in Italy as L.D. 18-10-1977 no. 791) and its modification 93/68/EEC* (implemented in Italy as L.D. 25-11-1996 no. 626/96, published in the supplement to the Gazzetta Ufficiale of 14-12-1996). The CE marking must be visible on the product or, if this is not possible, on the packaging, the instructions for use or on the warranty certificate. It acts as a declaration by the manufacturer that the product complies with all relevant EU directives regarding its field of application.

ILME products bear the CE marking on the actual product or its packaging. Almost all ILME products fall within the scope of the Low Voltage Directive. A declaration of conformity is required in order to be able to apply the CE marking. This declaration, to which the market is not directly entitled, must be made available to the controlling authorities (in Italy, the Ministry for Industry, Commerce and Handicraft) at all times. In it, the manufacturer declares the technical safety standard(s) followed in the manufacture of the product. These standards must be, in decreasing order of preference:

- a European standard (EN prefix)
- a European harmonisation document (HD prefix)
- an international IEC standard
- a national standard
- in the absence of reference standards, the manufacturer's internal specifications guaranteeing compliance with the basic safety requirements of the directive.

Compliance with harmonised technical standards (i.e. ratified by CENELEC) also constitutes presumption of compliance with the basic safety requirements of the directives.

The CE marking of ILME products results from the declaration of conformity of the product to harmonised standards or international IEC standards.

Through the CE marking, ILME declares full compliance, not merely with the directive's basic safety requirements, but also with those international or national EU standards on which voluntary safety certification markings are based (e.g. IMQ and VDE). In this way, ILME intends to give the CE marking the value of self-certification in terms of safety, given the loss in legal value of voluntary certifications issued by third parties, ratified by directive 93/68/EEC*.

Notwithstanding the above, practically all ILME products still bear voluntary conformity markings.

The above mentioned EU declaration of conformity becomes null and void when the assembly of products includes one or more components not manufactured by ILME and without CE marking.

***Note:** The next legal reference for the Low Voltage Directive was 2006/95/EC, as consolidation of the original Directive 73/23/EEC + Directive 93/68/EEC.

On 29th March 2014, the Official Journal of the European Union published the new Low Voltage directive 2014/35/EU dd. 26th February 2014, a recast version of directive 2006/95/EC, which is in force since on 20th April 2016.

The information contained in this catalogue is not binding and may be changed without notice.



ISO 9001 certification: 2015
Design, manufacture and distribution
of industrial electrical equipment (IAF 19)
Certificate No. 50 100 11133

3 - 9

**TM Series**

- IP66/IP67 degree of protection
- mechanical resistance: IK10
- insulating enclosure, robust construction
- 16A, 32A, 63A, 125A models
- installation: wall / flush mount

- cable entry: top, bottom or rear
- bottom plug entry
- versions: without fuses; with fuses; with room for modular unit; with 24V transformer

**TM PI Series**

- IP44 and IP66/IP67 degree of protection
- mechanical resistance: IK10
- insulating enclosure, robust construction
- 16A, 32A

- installation: wall / flush mount
- cable entry: top, bottom or rear
- plug entry 15° angled
- standard PLUSO sockets

7

8

**TM Ex Series**

- IP66/IP67 degree of protection
- mechanical resistance: IK10
- insulating enclosure, robust construction
- 16A, 32A, 63A models

- installation: wall mount
- cable entry: top or rear
- bottom plug entry
- versions: without fuses; with fuses

10 - 12

**IB6 Series and FC Complements**

- IP66 degree of protection
- mechanical resistance: IK10
- insulating enclosure
- 16A, 32A, 63A models
- installation: single wall mount; with FC series

- cable entry: top
- bottom plug entry
- versions: without fuses; with fuses; with transformer

13

**PB5 Series - Die-cast aluminium alloy**

- IP55 degree of protection
- mechanical resistance: IK10
- die-cast aluminium alloy enclosure
- 16A, 32A, 63A, 125A models
- installation: wall mount

- cable entry: top or rear
- bottom plug entry
- versions: without fuses; with fuses; with 24V transformer

14 - 15

**SQV/FM Series**

- IP44/IP55 degree of protection
- mechanical resistance: 6 J
- insulating enclosure
- 16A, 32A models
- installation: wall / flush mount

- cable entry: top or rear
- plug entry 15° angled
- versions: without fuses; with fuses; with 24V transformer

16

**BK Series**

- IP66/IP67 degree of protection
- mechanical resistance: IK10
- UL 94V-0 insulating enclosure
- 16A, 32A, 63A models
- installation: wall / flush mount

- cable entry: top, bottom or rear
- plug entry: front
- versions: without fuses; with fuses; with 24V transformer

18 - 19

**QC/QM Series**

- IP65 and IP55 degree of protection
- mechanical resistance: IK08
- insulating enclosure, robust construction
- 16A, 32A, 63A, Schuko® model

- can be joined and stacked
- assembled version supplied with: power supply plug, sockets outlets, safety device

**Plugs - Low voltage over 50V up to 690V**

Wall-mounting - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	20
Flush-mounting - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	20
Angled - IP44 (16A, 32A) - IP67 (16A, 32A)	20
Plugs - IP44 (16A, 32A) - IP66/IP67 (16A, 32A) - IP67 (63A, 125A)	21

Socket-outlets and Couplers - Low voltage over 50V up to 690V

Wall-mounting sockets - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	22
Straight flush-mounting sockets - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	22
Inclined flush-mounting sockets - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	22
Couplers - IP44 (16A, 32A) - IP66/IP67 (16A, 32A) - IP67 (63A, 125A)	23

Phase Inverters - Low voltage over 200V up to 415V

Wall-mounting plugs - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	24
Flush-mounting plugs - IP44 (16A, 32A) - IP67 (16A, 32A, 63A, 125A)	24
Plugs - IP44 (16A, 32A) - IP66/IP67 (16A, 32A) - IP67 (63A, 125A)	24

LS-TYPE connection for entertainment

Plugs - IP44 (16A, 32A)	25
Couplers - IP44 (16A, 32A)	25
Straight flush-mounting sockets - IP44 (16A, 32A)	25
Inclined flush-mounting sockets - IP44 (16A, 32A)	25

Plugs - Low voltage from 50V to 690V

Couplers - IP66/IP67 (16A, 32A, 63A)	25
---	-----------

Flush-mounting sockets - Low voltage over 50V up to 690V

Straight flush-mounting sockets - IP44 (16A, 32A) - IP67 (16A, 32A)	26
Inclined flush-mounting sockets - IP44 (16A, 32A) - IP67 (16A, 32A)	26

Extra low voltage up to 50V

Wall-mounting sockets - IP44 (16A, 32A)	28
Flush-mounting sockets - IP44 (16A, 32A)	28
Couplers - IP44 (16A, 32A)	28
Flush-mounting sockets with microswitch - IP44 (16A, 32A)	28
Plugs - IP44 (16A, 32A)	28
Wall-mounting plugs - IP44 (16A, 32A)	28



Socket-outlets with safety transformer	29
---	-----------

For IMQ marking, please refer to Programme Survey 2016 (XLG PE 216)

TM...IH

wall-mounting (with single box)



125A ●

with fuse carrier type NH 00

TM...SP

wall-mounting (with single box)



125A ●

with direct connection

TM...IA

wall-mounting (with single box)



63A/125A ●

with automatic circuit-breaker
and electrical interlock

TM...IAD

wall-mounting (with single box)



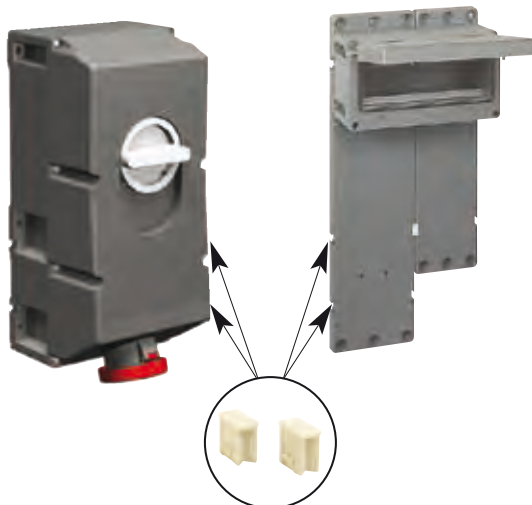
63A/125A ●

with residual current operated
circuit-breaker and electrical
interlock

A	P	● 110V	● 230V	● 400V
125	3	TM 12543 IH	TM 12563 IH	TM 12593 IH
125	4	TM 12544 IH	TM 12594 IH	TM 12564 IH
125	5	TM 12545 IH	TM 12595 IH	TM 12565 IH

A	P	● 110V	● 230V	● 400V
125	3	TM 12543 SP	TM 12563 SP	TM 12593 SP
125	4	TM 12544 SP	TM 12594 SP	TM 12564 SP
125	5	TM 12545 SP	TM 12595 SP	TM 12565 SP

Socket-outlets combinations



Complements for set mounting - see page 7

TM...SIS/KSIS without base box



A	P	● 110V	● 230V	● 400V
16	3	TM 1643 SIS	TM 1663 SIS	TM 1693 SIS
16	4	TM 1644 SIS	TM 1694 SIS	TM 1664 SIS
16	5	TM 1645 SIS	TM 1695 SIS	TM 1665 SIS
32	3	TM 3243KSIS	TM 3263KSIS	TM 3293KSIS
32	4	TM 3244KSIS	TM 3294KSIS	TM 3264KSIS
32	5	TM 3245KSIS	TM 3295KSIS	TM 3265KSIS

16A/32A ■
with cylindrical fuses

TM...SIS without base box



A	P	● 110V	● 230V	● 400V
32	3	TM 3243 SIS	TM 3263 SIS	TM 3293 SIS
32	4	TM 3244 SIS	TM 3294 SIS	TM 3264 SIS
32	5	TM 3245 SIS	TM 3295 SIS	TM 3265 SIS
63	3	TM 6343 SIS	TM 6363 SIS	TM 6393 SIS
63	4	TM 6344 SIS	TM 6394 SIS	TM 6364 SIS
63	5	TM 6345 SIS	TM 6395 SIS	TM 6365 SIS

32A/63A ■
with cylindrical fuses

TM...SIR/KSIR without base box



A	P	● 110V	● 230V	● 400V
16	3	TM 1643 SIR	TM 1663 SIR	TM 1693 SIR
16	4	TM 1644 SIR	TM 1694 SIR	TM 1664 SIR
16	5	TM 1645 SIR	TM 1695 SIR	TM 1665 SIR
32	3	TM 3243KSIR	TM 3263KSIR	TM 3293KSIR
32	4	TM 3244KSIR	TM 3294KSIR	TM 3264KSIR
32	5	TM 3245KSIR	TM 3295KSIR	TM 3265KSIR

16A/32A ■
with room for modular equipment
(rail for 4,5 modules)

TM...SIR without base box



A	P	● 110V	● 230V	● 400V
32	3	TM 3243 SIR	TM 3263 SIR	TM 3293 SIR
32	4	TM 3244 SIR	TM 3294 SIR	TM 3264 SIR
32	5	TM 3245 SIR	TM 3295 SIR	TM 3265 SIR
63	3	TM 6343 SIR	TM 6363 SIR	TM 6393 SIR
63	4	TM 6344 SIR	TM 6394 SIR	TM 6364 SIR
63	5	TM 6345 SIR	TM 6395 SIR	TM 6365 SIR

32A/63A ■
with room for modular equipment
(rail for 6 modules)

TM...SSP/KSSP without base box



A	P	● 110V	● 230V	● 400V
16	3	TM 1643 SSP	TM 1663 SSP	TM 1693 SSP
16	4	TM 1644 SSP	TM 1694 SSP	TM 1664 SSP
16	5	TM 1645 SSP	TM 1695 SSP	TM 1665 SSP
32	3	TM 3243KSSP	TM 3263KSSP	TM 3293KSSP
32	4	TM 3244KSSP	TM 3294KSSP	TM 3264KSSP
32	5	TM 3245KSSP	TM 3295KSSP	TM 3265KSSP

16A/32A ■
with direct connection

TM...SSP without base box



A	P	● 110V	● 230V	● 400V
32	3	TM 3243 SSP	TM 3263 SSP	TM 3293 SSP
32	4	TM 3244 SSP	TM 3294 SSP	TM 3264 SSP
32	5	TM 3245 SSP	TM 3295 SSP	TM 3265 SSP
63	3	TM 6343 SSP	TM 6363 SSP	TM 6393 SSP
63	4	TM 6344 SSP	TM 6394 SSP	TM 6364 SSP
63	5	TM 6345 SSP	TM 6395 SSP	TM 6365 SSP

32A/63A ■
with direct connection

TM...ST1 without base box

A	P	● 24V
16	2	TM 16220 ST1

16A ■
with transformer



Complements for set mounting - see next page



CSA= bottom entry

INCLINED FLUSH-MOUNTING SOCKETS



A	P	● 110V	● 230V	● 400V	
16	3	PEW 1643 PI	PEW 1663 PI	PEW 1693 PI	●
16	4	PEW 1644 PI	PEW 1694 PI	PEW 1664 PI	●
16	5	PEW 1645 PI	PEW 1695 PI	PEW 1665 PI	○
32	3	PEW 3243 PI	PEW 3263 PI	PEW 3293 PI	○
32	4	PEW 3244 PI	PEW 3294 PI	PEW 3264 PI	○
32	5	PEW 3245 PI	PEW 3295 PI	PEW 3265 PI	○

IP67
PEW...PI
screw connection



A	P	● 110V	● 230V	● 400V	
16	3	PE 1643 PI	PE 1663 PI	PE 1693 PI	●
16	4	PE 1644 PI	PE 1694 PI	PE 1664 PI	●
16	5	PE 1645 PI	PE 1695 PI	PE 1665 PI	○
32	3	PE 3243 PI	PE 3263 PI	PE 3293 PI	○
32	4	PE 3244 PI	PE 3294 PI	PE 3264 PI	○
32	5	PE 3245 PI	PE 3295 PI	PE 3265 PI	○

IP44
PE...PI
screw connection

TM...KIS

wall-mounting (with single box)



A	P	● 110V	● 230V	● 400V
16	3	TM 1643 IS	TM 1663 IS	TM 1693 IS
16	4	TM 1644 IS	TM 1694 IS	TM 1664 IS
16	5	TM 1645 IS	TM 1695 IS	TM 1665 IS
32	3	TM 3243KIS	TM 3263KIS	TM 3293KIS
32	4	TM 3244KIS	TM 3294KIS	TM 3264KIS
32	5	TM 3245KIS	TM 3295KIS	TM 3265KIS

16A/32A ●
with cylindrical fuses

TM...IS

wall-mounting (with single box)



A	P	● 110V	● 230V	● 400V
32	3	TM 3243 IS	TM 3263 IS	TM 3293 IS
32	4	TM 3244 IS	TM 3294 IS	TM 3264 IS
32	5	TM 3245 IS	TM 3295 IS	TM 3265 IS
63	3	TM 6343 IS	TM 6363 IS	TM 6393 IS
63	4	TM 6344 IS	TM 6394 IS	TM 6364 IS
63	5	TM 6345 IS	TM 6395 IS	TM 6365 IS

32A/63A ●
with cylindrical fuses

TM...IR/KIR

wall-mounting (with single box)



A	P	● 110V	● 230V	● 400V
16	3	TM 1643 IR	TM 1663 IR	TM 1693 IR
16	4	TM 1644 IR	TM 1694 IR	TM 1664 IR
16	5	TM 1645 IR	TM 1695 IR	TM 1665 IR
32	3	TM 3243KIR	TM 3263KIR	TM 3293KIR
32	4	TM 3244KIR	TM 3294KIR	TM 3264KIR
32	5	TM 3245KIR	TM 3295KIR	TM 3265KIR

16A/32A ●
with room for modular equipment
(rail for 4,5 modules)

TM...IR

wall-mounting (with single box)



A	P	● 110V	● 230V	● 400V
32	3	TM 3243 IR	TM 3263 IR	TM 3293 IR
32	4	TM 3244 IR	TM 3294 IR	TM 3264 IR
32	5	TM 3245 IR	TM 3295 IR	TM 3265 IR
63	3	TM 6343 IR	TM 6363 IR	TM 6393 IR
63	4	TM 6344 IR	TM 6394 IR	TM 6364 IR
63	5	TM 6345 IR	TM 6395 IR	TM 6365 IR

32A/63A ●
with room for modular equipment
(rail for 6 modules)

TM...SP/KSP

wall-mounting (with single box)



A	P	● 110V	● 230V	● 400V
16	3	TM 1643 SP	TM 1663 SP	TM 1693 SP
16	4	TM 1644 SP	TM 1694 SP	TM 1664 SP
16	5	TM 1645 SP	TM 1695 SP	TM 1665 SP
32	3	TM 3243KSP	TM 3263KSP	TM 3293KSP
32	4	TM 3244KSP	TM 3294KSP	TM 3264KSP
32	5	TM 3245KSP	TM 3295KSP	TM 3265KSP

16A/32A ●
with direct connection

TM...SP

wall-mounting (with single box)



A	P	● 110V	● 230V	● 400V
32	3	TM 3243 SP	TM 3263 SP	TM 3293 SP
32	4	TM 3244 SP	TM 3294 SP	TM 3264 SP
32	5	TM 3245 SP	TM 3295 SP	TM 3265 SP
63	3	TM 6343 SP	TM 6363 SP	TM 6393 SP
63	4	TM 6344 SP	TM 6394 SP	TM 6364 SP
63	5	TM 6345 SP	TM 6395 SP	TM 6365 SP

32A/63A ●
with direct connection

TM...T1

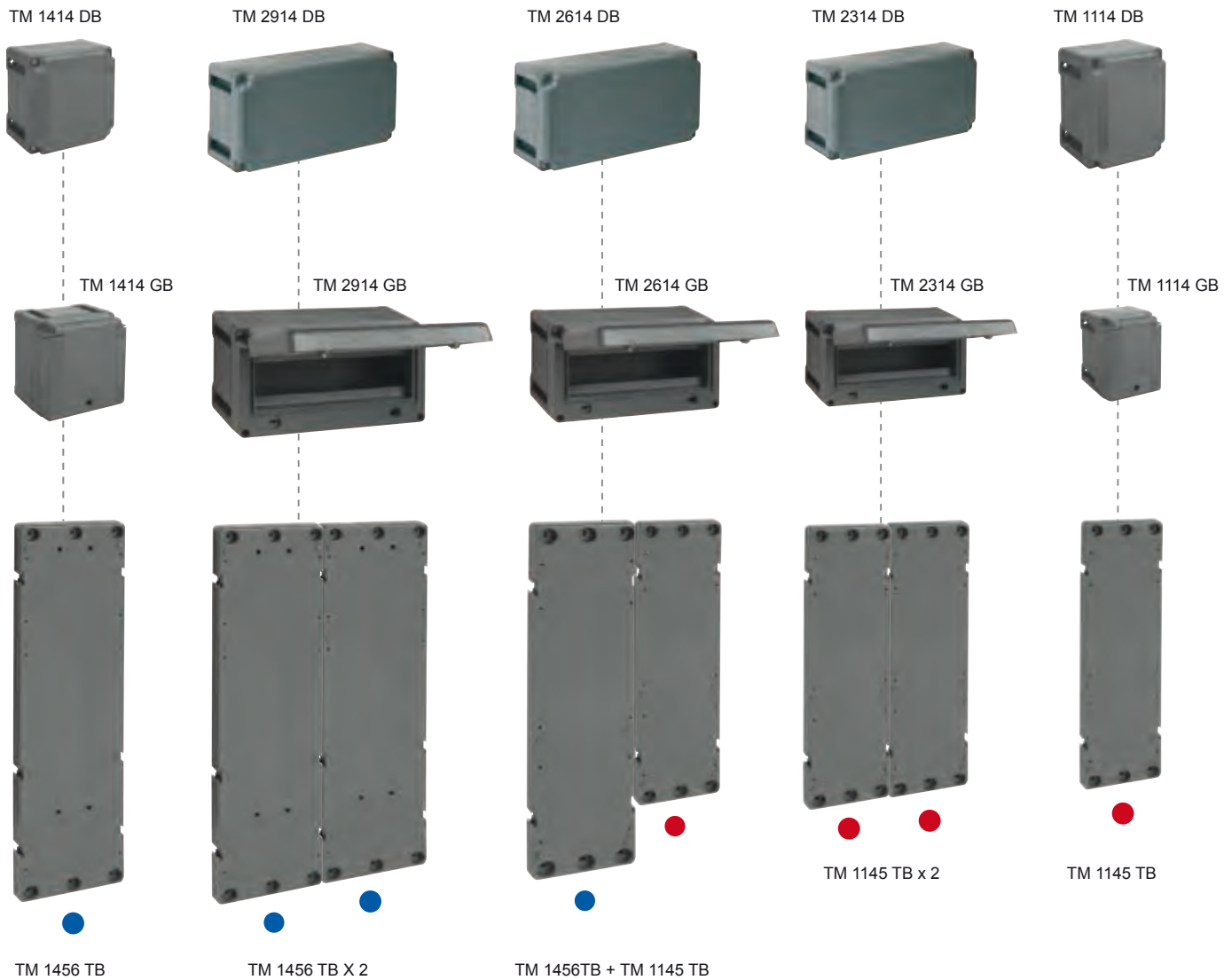
wall-mounting (with single box)



A	P	● 24V
16	2	TM 16220 T1

16A ●
with transformer

Complements for set mounting - see next page



Fixing base

- 255x114 mm
- 370x144 mm



TM...ISX

wall-mounting (with single box)

16A ●
with cylindrical
fusesII 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 X

wall-mounting (with single box)

A	P	● 110V	● 230V	● 400V
16	3	TM 1643 ISX	TM 1663 ISX	TM 1693 ISX
16	4	TM 1644 ISX	TM 1694 ISX	TM 1664 ISX
16	5	TM 1645 ISX	TM 1695 ISX	TM 1665 ISX

TM...IS

wall-mounting (with single box)

32A/63A ●
with cylindrical
fusesII 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 X

TM...IR/KIR

wall-mounting (with single box)

16A/32A ●
with direct
connectionII 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 X

TM...IR

wall-mounting (with single box)

63A ●
with direct
connectionII 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 X

TM...SP/KSP

without base box

16A ■
with fuseII 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 X

TM...SP

without base box

16A/32A ■
with direct
connectionII 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 X



II 3GD - Ex nA IIC 65 °C
(T6) Gc U X

TM 1414 DBX



TM 2914 DBX



TM 2614 DBX



TM 2314 DBX



TM 1114 DBX



TM 1456 TB

TM 1456 TB x2

TM 1456 TB + TM 1145 TB

TM 1145 TB x2

TM 1145 TB



II 3D - Ex tc IIIC T65 °C
Dc IP66/IP67 U X



TM 3444 P3X



TM 2344 P2X



TM 1125 CSX



TM 1125 PX

KI...IB6

wall-mounting



A	P	● 110V	● 230V	● 400V	
16	3	KI 1643 IB6	KI 1663 IB6	KI 1693 IB6	●
16	4	KI 1644 IB6	KI 1694 IB6	KI 1664 IB6	●
16	5	KI 1645 IB6	KI 1695 IB6	KI 1665 IB6	●
32	3	KI 3243 IB6	KI 3263 IB6	KI 3293 IB6	●
32	4	KI 3244 IB6	KI 3294 IB6	KI 3264 IB6	●
32	5	KI 3245 IB6	KI 3295 IB6	KI 3265 IB6	●
63	3	KI 6343 IB6	KI 6363 IB6	KI 6393 IB6	●
63	4	KI 6344 IB6	KI 6394 IB6	KI 6364 IB6	●
63	5	KI 6345 IB6	KI 6395 IB6	KI 6365 IB6	●

IP66

16A/32A ●
with fuse
type 18x38

IP66

63A ●
with fuse
type 22x58

KI...EB6

wall-mounting



A	P	● 110V	● 230V	● 400V	
16	3	KI 1643 EB6	KI 1663 EB6	KI 1693 EB6	●
16	4	KI 1644 EB6	KI 1694 EB6	KI 1664 EB6	●
16	5	KI 1645 EB6	KI 1695 EB6	KI 1665 EB6	●
32	3	KI 3243 EB6	KI 3263 EB6	KI 3293 EB6	●
32	4	KI 3244 EB6	KI 3294 EB6	KI 3264 EB6	●
32	5	KI 3245 EB6	KI 3295 EB6	KI 3265 EB6	●
63	3	KI 6343 EB6	KI 6363 EB6	KI 6393 EB6	●
63	4	KI 6344 EB6	KI 6394 EB6	KI 6364 EB6	●
63	5	KI 6345 EB6	KI 6395 EB6	KI 6365 EB6	●

IP66

16A/32A ●
with direct
connection

IP66

63A ●
with direct
connection

KI...RI5

wall-mounting



IP55

16A/32A ●
with room
for modular equipment
(rail for 7 modules)

IP55

63A ●
with room
for modular equipment
(rail for 7 modules)

PK...EB

wall-mounting



A	P	● 110V	● 230V	● 400V	
16	3	PK 1643 EB	PK 1663 EB	PK 1693 EB	●
16	4	PK 1644 EB	PK 1694 EB	PK 1664 EB	●
16	5	PK 1645 EB	PK 1695 EB	PK 1665 EB	●
32	3	PK 3243 EB	PK 3263 EB	PK 3293 EB	●
32	4	PK 3244 EB	PK 3294 EB	PK 3264 EB	●
32	5	PK 3245 EB	PK 3295 EB	PK 3265 EB	●
63	3	PK 6343 EB	PK 6363 EB	PK 6393 EB	●
63	4	PK 6344 EB	PK 6394 EB	PK 6364 EB	●
63	5	PK 6345 EB	PK 6395 EB	PK 6365 EB	●

IP44

16A/32A ●
with direct
connection

IP44

63A ●
with direct
connection

PB...T1/T2

wall-mounting



IP44

16A ●
with transformer

A	P	● 24V	
16	2	PB 16220 T1	●
16	2	PB 16220 T2	●

**IB6****Tradition
is renewed**

- IP66 degree of protection
- New plate for 2 socket-outlets
- More space for wiring
- New 63A version

Complements for socket-outlets combinations - see pages 11-12



FC 2957 DTS

FC 2957 DTM

FC 2957 DTL

FC 2957 DCS

FC 2957 DCM

FC 2957 DCL



FC 2241 DT

FC 2545 DT

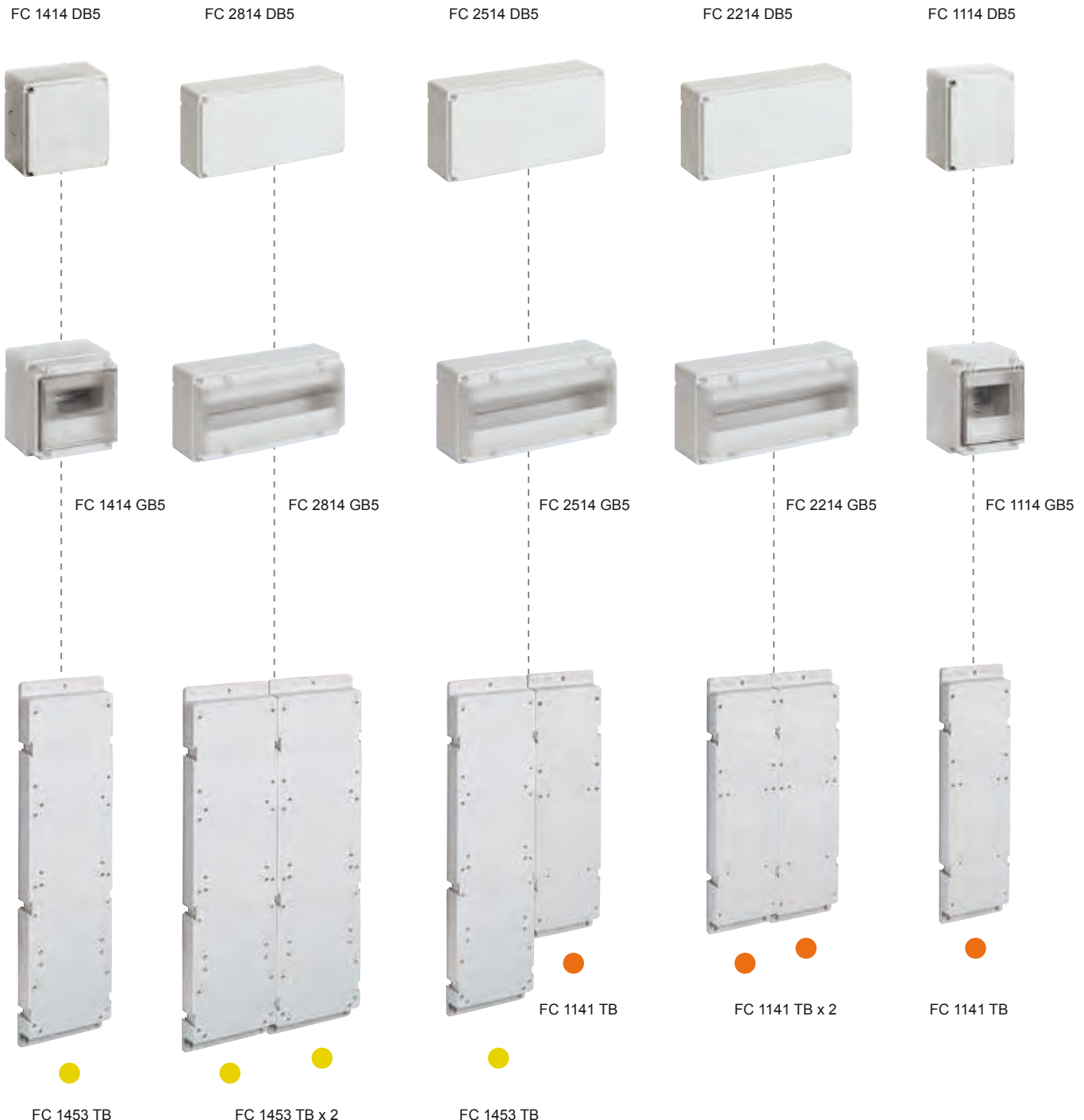
FC 2853 DT



FC 2542 RAT

FC 2542 RA

FC 2525 MU



PK...PB5

metal enclosure sockets



A	P	● 110V	● 230V	● 400V
16	3	PK 1643 PB5	PK 1663 PB5	PK 1693 PB5
16	4	PK 1644 PB5	PK 1694 PB5	PK 1664 PB5
16	5	PK 1645 PB5	PK 1695 PB5	PK 1665 PB5
32	3	PK 3243 PB5	PK 3263 PB5	PK 3293 PB5
32	4	PK 3244 PB5	PK 3294 PB5	PK 3264 PB5
32	5	PK 3245 PB5	PK 3295 PB5	PK 3265 PB5
63	3	PK 6343 PB5	PK 6363 PB5	PK 6393 PB5
63	4	PK 6344 PB5	PK 6394 PB5	PK 6364 PB5
63	5	PK 6345 PB5	PK 6395 PB5	PK 6365 PB5

IP55

16A/32A/63A

with fuse type E16 (16A)
with fuse type E33 (32A-63A)

PK...PE5

metal enclosure sockets



A	P	● 110V	● 230V	● 400V
16	3	PK 1643 PE5	PK 1663 PE5	PK 1693 PE5
16	4	PK 1644 PE5	PK 1694 PE5	PK 1664 PE5
16	5	PK 1645 PE5	PK 1695 PE5	PK 1665 PE5
32	3	PK 3243 PE5	PK 3263 PE5	PK 3293 PE5
32	4	PK 3244 PE5	PK 3294 PE5	PK 3264 PE5
32	5	PK 3245 PE5	PK 3295 PE5	PK 3265 PE5
63	3	PK 6343 PE5	PK 6363 PE5	PK 6393 PE5
63	4	PK 6344 PE5	PK 6394 PE5	PK 6364 PE5
63	5	PK 6345 PE5	PK 6395 PE5	PK 6365 PE5

IP55

16A/32A/63A

with direct connection

PK...PB5

metal enclosure sockets



IP55

125A

with fuse type NH 00

PK...PE5

metal enclosure sockets



A	P	● 110V	● 230V	● 400V
125	3	PK 12543 PE5	PK 12563 PE5	PK 12593 PE5
125	4	PK 12544 PE5	PK 12594 PE5	PK 12564 PE5
125	5	PK 12545 PE5	PK 12595 PE5	PK 12565 PE5

IP55

125A

with direct connection

PK...LL

metal enclosure sockets



IP55

63A/125A

with automatic circuit-breaker
and electrical interlock

A	P	● 110V	● 230V	● 400V
63	3	-	PK 6363 LL	-
63	4	-	-	PK 6364 LL
63	5	-	-	PK 6365 LL
125	3	-	PK 12563 LL	-
125	4	-	-	PK 12564 LL
125	5	-	-	PK 12565 LL

PB...A1/A2

metal enclosure sockets



A	P	● 24V
16	2	PB 16220 A1
16	2	PB 16220 A2

IP44

16A

with transformer

SQV

to be mounted in single or multiple boxes



IP44
16A/32A ●
with fuse type 10x38

SQV

to be mounted in single or multiple boxes



IP55
16A/32A ●
with fuse type 10x38

SQ

to be mounted in single or multiple boxes



IP44
16A ○
with direct connection

SQT

to be mounted in single or multiple boxes



IP55
16A ●
with transformer

PB...T1/T2

to be mounted in single or multiple boxes



IP44
16A/32A ●
with direct connection

SQE

to be mounted in single or multiple boxes



IP55
16A/32A ●
with direct connection

Distribution box system for SQV sockets - see next page



BE

to be mounted in single or multiple boxes



A	P	● 110V	● 230V	● 400V
16	3	BE 1643	BE 1663	BE 1693
16	4	BE 1644	BE 1694	BE 1664
16	5	BE 1645	BE 1695	BE 1665
32	3	BE 3243	BE 3263	BE 3293
32	4	BE 3244	BE 3294	BE 3264
32	5	BE 3245	BE 3295	BE 3265

16A/32A
with direct connection**BK**

to be mounted in single or multiple boxes



A	P	● 110V	● 230V	● 400V
16	3	BK 1643	BK 1663	BK 1693
16	4	BK 1644	BK 1694	BK 1664
16	5	BK 1645	BK 1695	BK 1665
32	3	BK 3243	BK 3263	BK 3293
32	4	BK 3244	BK 3294	BK 3264
32	5	BK 3245	BK 3295	BK 3265

16A/32A
with fuse carrier type 10x38**BPR**

to be mounted in single or multiple boxes

63A
cover with socket
and window for modular

A	P	● 110V	● 230V	● 400V
63	3	-	BPR 6363	-
63	4	-	-	BPR 6364
63	5	-	-	BPR 6365

BP

to be mounted in single or multiple boxes

63A
cover with socket

A	P	● 110V	● 230V	● 400V
63	3	-	BP 6363	-
63	4	-	-	BP 6364
63	5	-	-	BP 6365

BT

to be mounted in single or multiple boxes

16A
with transformer

A	P	● 24V
16	2	BT 16220

BK Series

- IP66/IP67 degree of protection
- mechanical resistance: IK 10
- UL 94V-0 insulating enclosure
- 16A, 32A, 63A models
- installation: wall / flush mount
- cable entry: top, bottom or rear
- plug entry: front
- versions: without fuses; with fuses; with transformer





BC 1734 P3



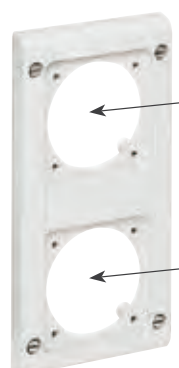
BC 1734 R3



BC 1123 P



BC 1123 Q



BC 1123 Q2



BC 1123 R



BC 1123 RQ



BC 4034 T3



BC 1123 CS

▲ PE/PEW...PQF/PQ

**Straight-flush
mounting sockets**
- see page 26

QC with TM sockets series with fuse holder



magnethothermal main switch
with differential protection
maximum withdrawable active
power values

wall plug
400V, 3P + N + $\frac{1}{2}$, 6h

n. socket-outlets

TM 1663 IT
16A, 250V, 2P + $\frac{1}{2}$, 6h

TM 1164 IT
16A, 400V, 3P + $\frac{1}{2}$, 6h

TM 1665 IT
16A, 400V, 3P + N + $\frac{1}{2}$, 6h

TM 3264 IT
16A, 400V, 3P + $\frac{1}{2}$, 6h

TM 3265 IT
16A, 400V, 3P + N + $\frac{1}{2}$, 6h

TM 16220
16A, 24V, 2P, s.r.

	A	kW	A		●	●	●	●	●	●
QP TI A	63	35	63	5	2	2				
QP TI A-1	63	35	63	5	2	2				
QP TI B	40	20	63	5	2	3				
QP TI B-1	40	20	63	4	2	1	1			
QP TI B-2	40	20	63	5	3	2				
QP TI C	63	35	63	5	3	1		1		
QP TI C-1	63	35	63	5	3	1			1	
QP TI C-2	63	35	63	5	2	1		1		1
QP TI D	63	35	63	5	1	3		1		

QC with SQV sockets series with fuse holder



magnethothermal main switch
with differential protection
maximum withdrawable active
power values

wall plug
400V, 3P + N + $\frac{1}{2}$, 6h

n. socket-outlets

SQV 1663.5
16A, 250V, 2P + $\frac{1}{2}$, 6h

SQV 1664.5
16A, 400V, 3P + $\frac{1}{2}$, 6h

SQV 1665.5
16A, 400V, P + $\frac{1}{2}$, 6h

SQV 3264.5
16A, 400V, P + $\frac{1}{2}$, 6h

SQV 3265.5
16A, 400V, 3P + N + $\frac{1}{2}$, 6h

SQT 16220
16A, 24V, 2P, s.r.

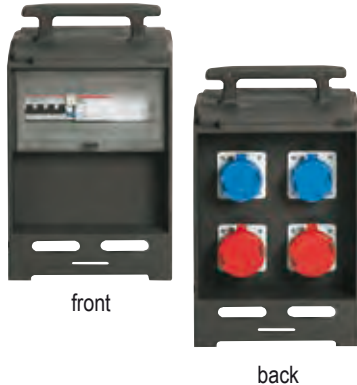
	A	kW	A		●	●	●	●	●	●
QP SQ A	63	35	63	5	2	2				
QP SQ A-1	63	35	63	5	2	2				
QP SQ A-3	63	35	63	5	2	1	1			
QP SQ B	40	20	63	5	2	3				
QP SQ B-1	40	20	63	4	2	1	1			
QP SQ B-2	40	20	63	5	3	2				
QP SQ B-6	40	20	63	4	3		1			
QP SQ B-9	40	20	63	4	2	2				
QP SQ C	63	35	63	5	3	1		1		
QP SQ C-1	63	35	63	5	3	1			1	
QP SQ C-2	63	35	63	5	2	1		1		1



QM Series

- with IP55 SCHUKO® sockets (accoding to EN 60529)

QM with 4 PEW...PQ/PQF socket-outlets



magnetothermal main switch
with differential protection
maximum withdrawable active
power values

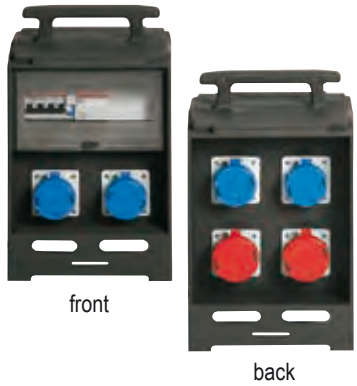
plug entry

n. socket-outlets

PEW 1663 PQF
16A, 230V, 2P + $\frac{1}{2}$, 6hPEW 1164 PQF
16A, 400V, 3P + $\frac{1}{2}$, 6hPEW 1665 PQ
16A, 230V, 3P + N + $\frac{1}{2}$, 6hPEW 3264 PQ
32A, 400V, 3P + $\frac{1}{2}$, 6h16A -2P + $\frac{1}{2}$
Schuko® IP55

	A	kW			●	●	●	●	■
QM PA4	16	3	PEW 1663 SV	4	4				
QM PB4	16	9	PEW 1664 SV	4		4			
QM PC22	16	9	PEW 1665 SV	4	2	2			
QM PD22	16	3	PEW 1663 SV	4	2				2
QM PH211	16	9	PEW 1665 SV	4	2	1	1		
QM PI211	32	18	PEW 3265 SV	4	2	1		1	

QM with 6 PEW...PQ/PQF socket-outlets



magnetothermal main switch
with differential protection
maximum withdrawable active power values

plug entry

n. socket-outlets

PEW 1663 PQF
16A, 230V, 2P + $\frac{1}{2}$, 6hPEW 1164 PQF
16A, 400V, 3P + $\frac{1}{2}$, 6hPEW 1665 PQ
16A, 230/400V, 3P + N + $\frac{1}{2}$, 6hPEW 3264 PQ
32A, 400V, 3P + $\frac{1}{2}$, 6h16A -2P + $\frac{1}{2}$
Schuko® IP55

	A	kW			●	●	●	●	■
QM PA6	16	3	PEW 1663 SV	6	6				
QM PC33	16	9	PEW 1665 SV	6	3	3			
QM PC42	16	9	PEW 1665 SV	6	4	2			
QM PH222	16	9	PEW 1665 SV	6	2	2	2		
QM PI222	32	18	PEW 3265 SV	6	2	2		2	
QM PL222	16	9	PEW 1665 SV	6	2	2			2

QM with 2 SQ type SQE socket-outlets



magnetothermal main switch
with differential protection
maximum withdrawable active power values

plug entry

n. socket-outlets

SQE 1663 PQF
16A, 230V, 2P + $\frac{1}{2}$, 6hSQE 1164 PQF
16A, 400V, 3P + $\frac{1}{2}$, 6hSQE 1665 PQ
16A, 230/400V, 3P + N + $\frac{1}{2}$, 6hSQE 3264 PQ
32A, 400V, 3P + $\frac{1}{2}$, 6h16A -2P + $\frac{1}{2}$
Schuko® IP55

	A	kW			●	●	●	●	■
QM SA2	16	3	PEW 1663 SV	2	2				
QM SB2	16	9	PEW 1665 SV	2		2			
QM SC11	16	9	PEW 1665 SV	2	1	1			
QM SE11	16	9	PEW 1665 SV	2	1		1		
QM SF11	32	18	PEW 3265 SV	2	1			1	
QM SG11	16	3	PEW 1665 SV	2	1				1

WALL-MOUNTING PLUGS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 SM	PE 1663 SM	PE 1693 SM
16	4	PE 1644 SM	PE 1694 SM	PE 1664 SM
16	5	PE 1645 SM	PE 1695 SM	PE 1665 SM
32	3	PE 3243 SM	PE 3263 SM	PE 3293 SM
32	4	PE 3244 SM	PE 3294 SM	PE 3264 SM
32	5	PE 3245 SM	PE 3295 SM	PE 3265 SM

IP44
PE...SM
screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 SM	PEW 1663 SM	PEW 1693 SM
16	4	PEW 1644 SM	PEW 1694 SM	PEW 1664 SM
16	5	PEW 1645 SM	PEW 1695 SM	PEW 1665 SM
32	3	PEW 3243 SM	PEW 3263 SM	PEW 3293 SM
32	4	PEW 3244 SM	PEW 3294 SM	PEW 3264 SM
32	5	PEW 3245 SM	PEW 3295 SM	PEW 3265 SM

IP67
PEW...SM
screw connection



A	P	● 110V	● 230V	● 400V
63	3	PEW 6343 SM	PEW 6363 SM	PEW 6393 SM
63	4	PEW 6344 SM	PEW 6394 SM	PEW 6364 SM
63	5	PEW 6345 SM	PEW 6395 SM	PEW 6365 SM

IP67
PEW...SM
screw connection



A	P	● 110V	● 230V	● 400V
125	3	PEW 12543 SM	PEW 12563 SM	PEW 12593 SM
125	4	PEW 12544 SM	PEW 12594 SM	PEW 12564 SM
125	5	PEW 12545 SM	PEW 12595 SM	PEW 12565 SM

IP67
PEW...SM
screw connection

FLUSH-MOUNTING PLUGS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 SI	PE 1663 SI	PE 1693 SI
16	4	PE 1644 SI	PE 1694 SI	PE 1664 SI
16	5	PE 1645 SI	PE 1695 SI	PE 1665 SI
32	3	PE 3243 SI	PE 3263 SI	PE 3293 SI
32	4	PE 3244 SI	PE 3294 SI	PE 3264 SI
32	5	PE 3245 SI	PE 3295 SI	PE 3265 SI

IP44
PE...SI
screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 SI	PEW 1663 SI	PEW 1693 SI
16	4	PEW 1644 SI	PEW 1694 SI	PEW 1664 SI
16	5	PEW 1645 SI	PEW 1695 SI	PEW 1665 SI
32	3	PEW 3243 SI	PEW 3263 SI	PEW 3293 SI
32	4	PEW 3244 SI	PEW 3294 SI	PEW 3264 SI
32	5	PEW 3245 SI	PEW 3295 SI	PEW 3265 SI

IP67
PEW...SI
screw connection



A	P	● 110V	● 230V	● 400V
63	3	PEW 6343 SI	PEW 6363 SI	PEW 6393 SI
63	4	PEW 6344 SI	PEW 6394 SI	PEW 6364 SI
63	5	PEW 6345 SI	PEW 6395 SI	PEW 6365 SI

IP67
PEW...SI
screw connection



A	P	● 110V	● 230V	● 400V
125	3	PEW 12543 SI	PEW 12563 SI	PEW 12593 SI
125	4	PEW 12544 SI	PEW 12594 SI	PEW 12564 SI
125	5	PEW 12545 SI	PEW 12595 SI	PEW 12565 SI

IP67
PEW...SI
screw connection

ANGLED PLUGS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 SA	PE 1663 SA	PE 1693 SA
16	4	PE 1644 SA	PE 1694 SA	PE 1664 SA
16	5	PE 1645 SA	PE 1695 SA	PE 1665 SA
32	3	PE 3243 SA	PE 3263 SA	PE 3293 SA
32	4	PE 3244 SA	PE 3294 SA	PE 3264 SA
32	5	PE 3245 SA	PE 3295 SA	PE 3265 SA

IP44
PE...SA
screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 SA	PEW 1663 SA	PEW 1693 SA
16	4	PEW 1644 SA	PEW 1694 SA	PEW 1664 SA
16	5	PEW 1645 SA	PEW 1695 SA	PEW 1665 SA
32	3	PEW 3243 SA	PEW 3263 SA	PEW 3293 SA
32	4	PEW 3244 SA	PEW 3294 SA	PEW 3264 SA
32	5	PEW 3245 SA	PEW 3295 SA	PEW 3265 SA

IP67
PEW...SA
screw connection

PLUGS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 SV	PE 1663 SV	PE 1693 SV
16	4	PE 1644 SV	PE 1694 SV	PE 1664 SV
16	5	PE 1645 SV	PE 1695 SV	PE 1665 SV
32	3	PE 3243 SV	PE 3263 SV	PE 3293 SV
32	4	PE 3244 SV	PE 3294 SV	PE 3264 SV
32	5	PE 3245 SV	PE 3295 SV	PE 3265 SV

IP44

PE...SV

screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 SV	PEW 1663 SV	PEW 1693 SV
16	4	PEW 1644 SV	PEW 1694 SV	PEW 1664 SV
16	5	PEW 1645 SV	PEW 1695 SV	PEW 1665 SV
32	3	PEW 3243 SV	PEW 3263 SV	PEW 3293 SV
32	4	PEW 3244 SV	PEW 3294 SV	PEW 3264 SV
32	5	PEW 3245 SV	PEW 3295 SV	PEW 3265 SV

IP67

PEW...SV

screw connection



IP67

PEW...SV

screw connection



A	P	● 110V	● 230V	● 400V
125	3	PEW 12543 SV	PEW 12563 SV	PEW 12593 SV
125	4	PEW 12544 SV	PEW 12594 SV	PEW 12564 SV
125	5	PEW 12545 SV	PEW 12595 SV	PEW 12565 SV

IP67

PEW...SV

screw connection

PLUGS - SQUICH® CONNECTION



IP44

PES...SV

Squich® connection

A	P	● 110V	● 230V	● 400V
16	3	PES 1643 SV	PES 1663 SV	PES 1693 SV
16	4	PES 1644 SV	PES 1694 SV	PES 1664 SV
16	5	PES 1645 SV	PES 1695 SV	PES 1665 SV



IP67

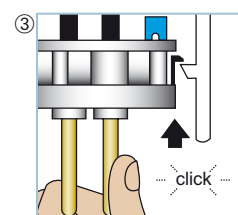
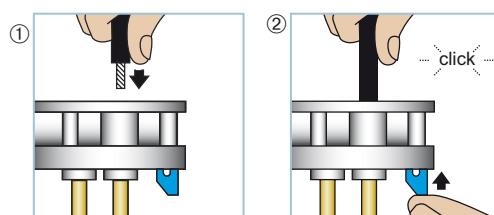
PESW...SV

Squich® connection

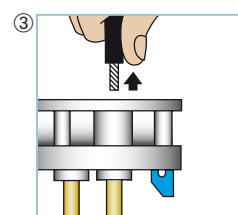
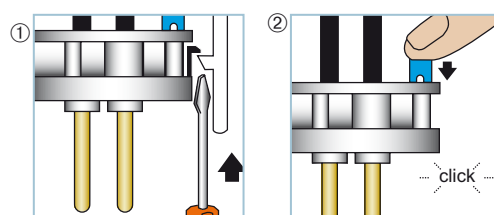
A	P	● 110V	● 230V	● 400V
16	3	PESW 1643 SV	PESW 1663 SV	PESW 1693 SV
16	4	PESW 1644 SV	PESW 1694 SV	PESW 1664 SV
16	5	PESW 1645 SV	PESW 1695 SV	PESW 1665 SV



SQUICH® Connection - Time saver



IN



OUT

60% quicker in connection time

WALL-MOUNTING SOCKETS



IP44

PE...PP

screw connection

A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PP	PE 1663 PP	PE 1693 PP
16	4	PE 1644 PP	PE 1694 PP	PE 1664 PP
16	5	PE 1645 PP	PE 1695 PP	PE 1665 PP
32	3	PE 3243 PP	PE 3263 PP	PE 3293 PP
32	4	PE 3244 PP	PE 3294 PP	PE 3264 PP
32	5	PE 3245 PP	PE 3295 PP	PE 3265 PP



IP67

PEW...PP

screw connection

A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PP	PEW 1663 PP	PEW 1693 PP
16	4	PEW 1644 PP	PEW 1694 PP	PEW 1664 PP
16	5	PEW 1645 PP	PEW 1695 PP	PEW 1665 PP



IP67

PEW...PP

screw connection



IP67

PEW...PP

screw connection

STRAIGHT FLUSH-MOUNTING SOCKETS



IP44

PE..PQ

screw connection

A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PQ	PE 1663 PQ	PE 1693 PQ
16	4	PE 1644 PQ	PE 1694 PQ	PE 1664 PQ
16	5	PE 1645 PQ	PE 1695 PQ	PE 1665 PQ
32	3	PE 3243 PQ	PE 3263 PQ	PE 3293 PQ
32	4	PE 3244 PQ	PE 3294 PQ	PE 3264 PQ
32	5	PE 3245 PQ	PE 3295 PQ	PE 3265 PQ



IP67

PEW...PQ

screw connection

A	P	● 110V	● 230V	● 400V
63	3	PEW 6343 PQ	PEW 6363 PQ	PEW 6393 PQ
63	4	PEW 6344 PQ	PEW 6394 PQ	PEW 6364 PQ
63	5	PEW 6345 PQ	PEW 6395 PQ	PEW 6365 PQ

A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PQ	PEW 1663 PQ	PEW 1693 PQ
16	4	PEW 1644 PQ	PEW 1694 PQ	PEW 1664 PQ
16	5	PEW 1645 PQ	PEW 1695 PQ	PEW 1665 PQ

IP67

PEW...PQ

screw connection

A	P	● 110V	● 230V	● 400V
125	3	PEW 12543 PQ	PEW 12563 PQ	PEW 12593 PQ
125	4	PEW 12544 PQ	PEW 12594 PQ	PEW 12564 PQ
125	5	PEW 12545 PQ	PEW 12595 PQ	PEW 12565 PQ

INCLINED FLUSH-MOUNTING SOCKETS



IP44

PE..PI

screw connection

A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PI	PE 1663 PI	PE 1693 PI
16	4	PE 1644 PI	PE 1694 PI	PE 1664 PI
16	5	PE 1645 PI	PE 1695 PI	PE 1665 PI
32	3	PE 3243 PI	PE 3263 PI	PE 3293 PI
32	4	PE 3244 PI	PE 3294 PI	PE 3264 PI
32	5	PE 3245 PI	PE 3295 PI	PE 3265 PI



IP67

PEW...PI

screw connection

A	P	● 110V	● 230V	● 400V
63	3	PEW 6343 PI	PEW 6363 PI	PEW 6393 PI
63	4	PEW 6344 PI	PEW 6394 PI	PEW 6364 PI
63	5	PEW 6345 PI	PEW 6395 PI	PEW 6365 PI

A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PI	PEW 1663 PI	PEW 1693 PI
16	4	PEW 1644 PI	PEW 1694 PI	PEW 1664 PI
16	5	PEW 1645 PI	PEW 1695 PI	PEW 1665 PI

IP67

PEW...PI

screw connection

A	P	● 110V	● 230V	● 400V
125	3	PEW 12543 PI	PEW 12563 PI	PEW 12593 PI
125	4	PEW 12544 PI	PEW 12594 PI	PEW 12564 PI
125	5	PEW 12545 PI	PEW 12595 PI	PEW 12565 PI

COUPLERS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PV	PE 1663 PV	PE 1693 PV
16	4	PE 1644 PV	PE 1694 SV	PE 1664 PV
16	5	PE 1645 PV	PE 1695 PV	PE 1665 PV
32	3	PE 3243 PV	PE 3263 PV	PE 3293 PV
32	4	PE 3244 PV	PE 3294 PV	PE 3264 PV
32	5	PE 3245 PV	PE 3295 PV	PE 3265 PV

IP44
PE...PV
screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PV	PEW 1663 PV	PEW 1693 PV
16	4	PEW 1644 PV	PEW 1694 PV	PEW 1664 PV
16	5	PEW 1645 PV	PEW 1695 PV	PEW 1665 PV
32	3	PEW 3243 PV	PEW 3263 PV	PEW 3293 PV
32	4	PEW 3244 PV	PEW 3294 PV	PEW 3264 PV
32	5	PEW 3245 PV	PEW 3295 PV	PEW 3265 PV

IP67
PEW...PV
screw connection



IP67
PEW...PV
screw connection



A	P	● 110V	● 230V	● 400V
125	3	PEW 12543 PV	PEW 12563 PV	PEW 12593 PV
125	4	PEW 12544 PV	PEW 12594 PV	PEW 12564 PV
125	5	PEW 12545 PV	PEW 12595 PV	PEW 12565 PV

IP67
PEW...PV
screw connection

COUPLERS - SQUICH® CONNECTION



A	P	● 110V	● 230V	● 400V
16	3	PES 1643 PV	PES 1663 PV	PES 1693 PV
16	4	PES 1644 PV	PES 1694 PV	PES 1664 PV
16	5	PES 1645 PV	PES 1695 PV	PES 1665 PV

IP44
PES...PV
Squich® connection

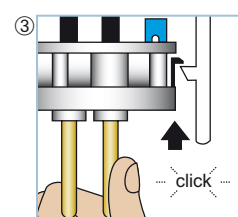
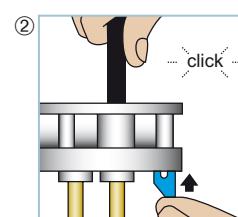
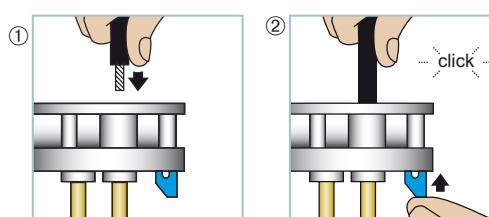


A	P	● 110V	● 230V	● 400V
16	3	PESW 1643 PV	PESW 1663 PV	PESW 1693 PV
16	4	PESW 1644 PV	PESW 1694 PV	PESW 1664 PV
16	5	PESW 1645 PV	PESW 1695 PV	PESW 1665 PV

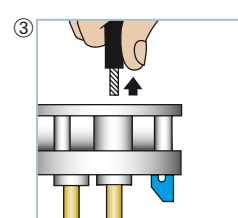
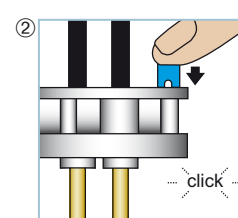
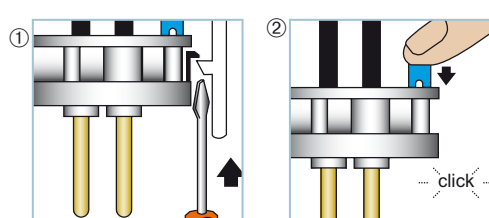
IP67
PESW...PV
Squich® connection



SQUICH® Connection - Time saver



IN



OUT

60% quicker in connection time

WALL-MOUNTING PLUGS



A	P	● 110V	● 230V	● 400V
16	5	-	-	SIP 1665 SM
32	5	-	-	SIP 3265 SM

IP44
SIP...SM
screw connection



A	P	● 110V	● 230V	● 400V
16	5	-	-	SIPW 1665 SM
32	5	-	-	SIPW 3265 SM

IP67
SIPW...SM
screw connection

FLUSH-MOUNTING PLUGS



A	P	● 110V	● 230V	● 400V
16	5	-	-	SIP 1665 SI
32	5	-	-	SIP 3265 SI

IP44
SIP...SI
screw connection



A	P	● 110V	● 230V	● 400V
16	5	-	-	SIPW 1665 SI
32	5	-	-	SIPW 3265 SI

IP67
SIPW...SI
screw connection

PLUGS



A	P	● 110V	● 230V	● 400V
16	5	SIP 1645 SV	SIP 1695 SV	SIP 1665 SV
32	5	SIP 3245 SV	SIP 3295 SV	SIP 3265 SV

IP44
SIP...SV
screw connection



A	P	● 110V	● 230V	● 400V
16	5	SIPW 1645 SV	SIPW 1695 SV	SIPW 1665 SV
32	5	SIPW 3245 SV	SIPW 3295 SV	SIPW 3265 SV

IP67
SIPW...SV
screw connection



Phase inverter

SIP plugs incorporate a mechanical device that exchanges the position of the pins of phases L2 and L3 (phase inverter); this enables the phase cycles to be adapted to the required direction of rotation of three-phase motors. The device can be regulated on the contact side using a screwdriver without having to disassemble the plug.

PLUGS



A	P	● 110V	● 230V	● 400V
16	3	-	PN 1663 SV	-
16	4	-	-	PN 1664 SV
16	5	-	-	PN 1665 SV
32	3	-	PN 3263 SV	-
32	4	-	-	PN 3264 SV
32	5	-	-	PN 3265 SV

IP44

LS-TYPE

screw connection

COUPLERS



A	P	● 110V	● 230V	● 400V
16	3	-	PN 1663 PV	-
16	4	-	-	PN 1664 PV
16	5	-	-	PN 1665 PV
32	3	-	PN 3263 PV	-
32	4	-	-	PN 3264 PV
32	5	-	-	PN 3265 PV

IP44

LS-TYPE

screw connection

STRAIGHT FLUSH-MOUNTING SOCKETS



A	P	● 110V	● 230V	● 400V
16	3	-	PN 1663 PQ	-
16	4	-	-	PN 1664 PQ
16	5	-	-	PN 1665 PQ
32	3	-	PN 3263 PQ	-
32	4	-	-	PN 3264 PQ
32	5	-	-	PN 3265 PQ

IP44

LS-TYPE

screw connection

INCLINED FLUSH-MOUNTING SOCKETS



A	P	● 110V	● 230V	● 400V
16	3	-	PN 1663 PI	-
16	4	-	-	PN 1664 PI
16	5	-	-	PN 1665 PI
32	3	-	PN 3263 PI	-
32	4	-	-	PN 3264 PI
32	5	-	-	PN 3265 PI

IP44

LS-TYPE

screw connection

pluso Low voltage plugs and socket-outlets for industrial purposes



PLUGS



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 SVX	PEW 1663 SVX	PEW 1693 SVX
16	4	PEW 1644 SVX	PEW 1694 SVX	PEW 1664 SVX
16	5	PEW 1645 SVX	PEW 1695 SVX	PEW 1665 SVX
32	3	PEW 3243 SVX	PEW 3263 SVX	PEW 3293 SVX
32	4	PEW 3244 SVX	PEW 3294 SVX	PEW 3264 SVX
32	5	PEW 3245 SVX	PEW 3295 SVX	PEW 3265 SVX

IP66/IP67

screw connection

II 3D - Ex tc IIIC T60 °C
Dc IP66/IP67 X



A	P	● 110V	● 230V	● 400V
63	3	PEW 6343 SVX	PEW 6363 SVX	PEW 6393 SVX
63	4	PEW 6344 SVX	PEW 6394 SVX	PEW 6364 SVX
63	5	PEW 6345 SVX	PEW 6395 SVX	PEW 6365 SVX

IP66/IP67

screw connection

II 3D - Ex tc IIIC T60 °C
Dc IP66/IP67 X

STRAIGHT FLUSH-MOUNTING SOCKETS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PQF	PE 1663 PQF	PE 1693 PQF
16	4	PE 1644 PQF	PE 1694 PQF	PE 1664 PQF
16	5	PE 1645 PQ	PE 1695 PQ	PE 1665 PQ
32	3	PE 3243 PQ	PE 3263 PQ	PE 3293 PQ
32	4	PE 3244 PQ	PE 3294 PQ	PE 3264 PQ
32	5	PE 3245 PQ	PE 3295 PQ	PE 3265 PQ

IP44

PE...PQF/PQ ▲
screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PQF	PEW 1663 PQF	PEW 1693 PQF
16	4	PEW 1644 PQF	PEW 1694 PQF	PEW 1664 PQF
16	5	PEW 1645 PQ	PEW 1695 PQ	PEW 1665 PQ
32	3	PEW 3243 PQ	PEW 3263 PQ	PEW 3293 PQ
32	4	PEW 3244 PQ	PEW 3294 PQ	PEW 3264 PQ
32	5	PEW 3245 PQ	PEW 3295 PQ	PEW 3265 PQ

IP67

PEW...PQF/PQ ▲
screw connection

INCLINED FLUSH-MOUNTING SOCKETS



A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PIF	PE 1663 PIF	PE 1693 PIF
16	4	PE 1644 PIF	PE 1694 PIF	PE 1664 PIF
16	5	PE 1645 PI	PE 1695 PI	PE 1665 PI
32	3	PE 3243 PI	PE 3263 PI	PE 3293 PI
32	4	PE 3244 PI	PE 3294 PI	PE 3264 PI
32	5	PE 3245 PI	PE 3295 PI	PE 3265 PI

IP44

PE...PIF/PI ○
screw connection



A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PIF	PEW 1663 PIF	PEW 1693 PIF
16	4	PEW 1644 PIF	PEW 1694 PIF	PEW 1664 PIF
16	5	PEW 1645 PI	PEW 1695 PI	PEW 1665 PI
32	3	PEW 3243 PI	PEW 3263 PI	PEW 3293 PI
32	4	PEW 3244 PI	PEW 3294 PI	PEW 3264 PI
32	5	PEW 3245 PI	PEW 3295 PI	PEW 3265 PI

IP67

PEW...PIF/PI ○
screw connection

A	P	● 110V	● 230V	● 400V
16	3	PE 1643 PI	PE 1663 PI	PE 1693 PI
16	4	PE 1644 PI	PE 1694 PI	PE 1664 PI

IP44

PE...PI ●
screw connection

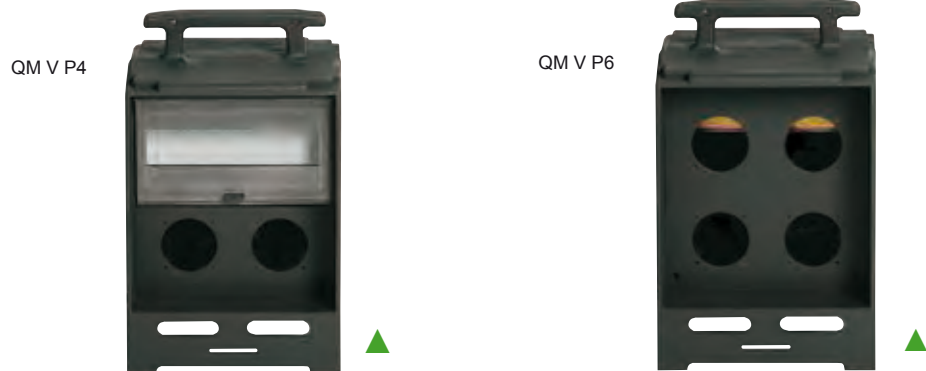
A	P	● 110V	● 230V	● 400V
16	3	PEW 1643 PI	PEW 1663 PI	PEW 1693 PI
16	4	PEW 1644 PI	PEW 1694 PI	PEW 1664 PI

IP67

PEW...PI ●
screw connection

Complements for socket-outlets combinations- see next page

QM - MOBILE PQ FOR SOCKETS



FM - PI BOXES FOR SOCKETS



FM - PQ/PI BOXES FOR SOCKETS



Fixing distance

- 52x60 mm
- ▲ 60x60 mm
- 77x85 mm

WALL-MOUNTING SOCKETS



IP44
PB...PP

A	P	20÷25V ~ 50 and 60 Hz	○ 40÷50V ~ 50 and 60 Hz	20÷25V/40÷50V~ 100÷200 Hz
16	2	PB 16002 PP	PB 16122 PP	PB 16042 PP
16	3	PB 16003 PP	PB 16123 PP	PB 16043 PP
32	2	PB 32002 PP	PB 32122 PP	PB 32042 PP
32	3	PB 32003 PP	PB 32123 PP	PB 32043 PP

FLUSH-MOUNTING SOCKETS



IP44
PB...PI

A	P	20÷25V ~ 50 and 60 Hz	○ 40÷50V ~ 50 and 60 Hz	20÷25V/40÷50V~ 100÷200 Hz
16	2	PB 16002 PI	PB 16122 PI	100-200 Hz
16	3	PB 16003 PI	PB 16123 PI	PB 16043 PI
32	2	PB 32002 PI	PB 32122 PI	PB 32042 PI
32	3	PB 32003 PI	PB 32123 PI	PB 32043 PI

COUPLERS



IP44
PB...PV

A	P	20÷25V ~ 50 and 60 Hz	○ 40÷50V ~ 50 and 60 Hz	20÷25V/40÷50V~ 100÷200 Hz
16	2	PB 16002 PV	PB 16122 PV	PB 16042 PV
16	3	PB 16003 PV	PB 16123 PV	PB 16043 PV
32	2	PB 32002 PV	PB 32122 PV	PB 32042 PV
32	3	PB 32003 PV	PB 32123 PV	PB 32043 PV

FLUSH-MOUNTING SOCKETS



IP44
PB...PT
with microswitch
on plug insertion

A	P	20÷25V ~ 50 and 60 Hz	○ 40÷50V ~ 50 and 60 Hz	-
16	2	PB 16002 PT	-	-
16	3	-	-	-
32	2	-	PB 32122 PT	-
32	3	-	-	-

PLUGS



IP44
PB..SV

A	P	20÷25V ~ 50 and 60 Hz	○ 40÷50V ~ 50 and 60 Hz	20÷25V/40÷50V~ 100÷200 Hz
16	2	PB 16002 SV	PB 16122 SV	PB 16042 SV
16	3	PB 16003 SV	PB 16123 SV	PB 16043 SV
32	2	PB 32002 SV	PB 32122 SV	PB 32042 SV
32	3	PB 32003 SV	PB 32123 SV	PB 32043 SV

WALL-MOUNTING PLUGS



IP44
PB...SM

A	P	20÷25V ~ 50 and 60 Hz	○ 40÷50V ~ 50 and 60 Hz	20÷25V/40÷50V~ 100÷200 Hz
16	2	PB 16002 SM	PB 16122 SM	PB 16042 SM
16	3	PB 16003 SM	PB 16123 SM	PB 16043 SM
32	2	PB 32002 SM	PB 32122 SM	PB 32042 SM
32	3	PB 32003 SM	PB 32123 SM	PB 32043 SM

TM...ST1 without base box



A	P	● 24V
16	2	TM 16220 ST1

IP66/IP67
16A
with transformer

TM...T1 wall-mounting (with single box)



A	P	● 24V
16	2	TM 16220 T1

IP66/IP67
16A
with transformer

PB...T1/T2 wall-mounting



A	P	● 24V
16	2	PB 16220 T1
16	2	PB 16220 T2

IP44
16A
with transformer

PB...A1/A2 metal enclosures



A	P	● 24V
16	2	PB 16220 A1
16	2	PB 16220 A2

IP44
16A
with transformer

SQT to be mounted in single or multiple boxes



A	P	● 24V
16	2	SQT 16220

IP55
16A
with transformer

BT to be mounted in single or multiple boxes



A	P	● 24V
16	2	BT 16220

IP66/IP67
16A
with transformer

Table of plugs and socket-outlets standards for industrial purposes



according to European standards EN 60309-1 and -2 - 16A, 32A, 63A, 125A - 2, 3, 4, 5 poles low and extra low voltage

low voltage over 50V up to 1000V

Number of poles	Frequency Hz	Rated operating voltage V	Hour position (h) earthing contact (1)	Colour
16A and 32A 63A and 125A				
2P+⊕	50 and 60	100 ÷ 130	4	4 yellow
		200 ÷ 250	6	6 blue
		380 ÷ 415	9	9 red
	50 and 60	480 ÷ 500	7	7 black
		supply from isol. transformer	12	(5)
	100 ÷ 300	> 50	10	10 (4)
	> 300 ÷ 500	> 50	2	2 (4)
	direct current	> 50 ÷ 250 (6)	3	3 (5)
		> 250	8	8 (5)
3P+⊕		supply from isol. transformer	12	12 (5)
	50 and 60	100 ÷ 130	4	4 yellow
		200 ÷ 250	9	9 blue
		380 ÷ 415	6	6 red
	60	440 ÷ 460 (2)	11	11 red
	50 and 60	480 ÷ 500	7	7 black
		600 ÷ 690	5	5 black
	50	380	3	3 red
	60	440 (3)		
	50 and 60	1000	--	8 black
	100 ÷ 300	> 50	10	10 (4)
	> 300 ÷ 500	> 50	2	2 (4)
3P+N+⊕		57/100 ÷ 75/130	4	4 yellow
		120/208 ÷ 144/250	9	9 blue
	50 and 60	200/346 ÷ 240/415	6	6 red
		277/480 ÷ 288/500	7	7 black
		347/600 ÷ 400/690	5	5 black
	60	250/440 ÷ 265/460 (2)	11	11 red
	50	220/380	3	3 red
	60	250/440 (3)		
	50 and 60	supply from isol. transformer	12	12 (5)
	100 ÷ 300	> 50	10	10 (4)
	> 300 ÷ 500	> 50	2	2 (4)
all types	All rated operating voltages and/or frequencies not covered by other configurations.			
	In addition, this hour position can be used in special applications where a distinction is required with respect to the other standardised positions.			
(1)	The positions indicated with dashes “-” are not standardised.			
(2)	Mainly for marine installations.			
(3)	Only for refrigerated containers (standardised by ISO).			
(4)	If necessary, green may be used together with the colour of the operating voltage for frequencies of over 60 Hz up to 500 Hz inclusive.			
(5)	Colour according to voltage.			
(6)	This configuration must have an earthing contact as it covers voltages higher than the upper limits of the ELV (d.c.) according to IEC 60364-4-41.			

extra low voltage up to 50V

Number of poles	Frequency Hz	Rated operating voltage V	Hour position (h) earthing contact (7)	Colour
16A 32A				
2P	50 and 60	20 ÷ 25	no key way	no key way violet
	50 and 60	40 ÷ 50	12	12 white
	> 100 ÷ 200	20 ÷ 25 and 40 ÷ 50	4	4 (8)
	300	20 ÷ 25 and 40 ÷ 50	2	2 (8)
	400	20 ÷ 25 and 40 ÷ 50	3	3 (8)
	> 400 ÷ 500	20 ÷ 25 and 40 ÷ 50	11	11 (8)
	c.c.	20 ÷ 25 and 40 ÷ 50	10	10 white
3P	50 and 60	20 ÷ 25	no key way	no key way violet
	50 and 60	40 ÷ 50	12	12 white
	> 100 ÷ 200	20 ÷ 25 and 40 ÷ 50	4	4 (8)
	300	20 ÷ 25 and 40 ÷ 50	2	2 (8)
	400	20 ÷ 25 and 40 ÷ 50	3	3 (8)
	> 400 ÷ 500	20 ÷ 25 and 40 ÷ 50	11	11 (8)
	c.c. (9)	25	--	8 violet

(7) the positions h 1-8 and 9 are reserved for future standardisation;

for construction reasons, position h 5-6 and 7 cannot be used

for frequencies over 60 Hz up to 500 Hz inclusive, green can be used,

if necessary, together with the colour of the operating voltage.

(8) for portable electric incubators – at 12 V d.c. or 24 V d.c. in ambulances or helicopters.

Numbers indicated with letter h specify the orientation of the earthing contact or auxiliary reference, according to the hour position which can be seen when the socket is viewed from the front by placing the reference point in correspondance to hour 6.

The indicated colours are foreseen by the specification according to the operating voltage; the colouring may be limited to a part of the device.

The degrees of protection are obtained:

- for the sockets: with the plug fitted or when the lid is closed
- for the plugs: when inserted into the sockets.

63A - 125A plugs and sockets are equipped with a pilot contact to drive an electric interlock.

Visit our website with new functionalities!

www.ilme.com



ON-LINE CONFIGURATOR

CAD DRAWINGS

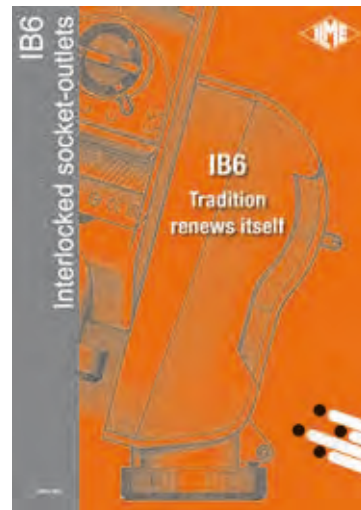
TOTALLY WEB ADAPTIVE

PARTNERSHIP WITH





PES
Save time - Squich® connection



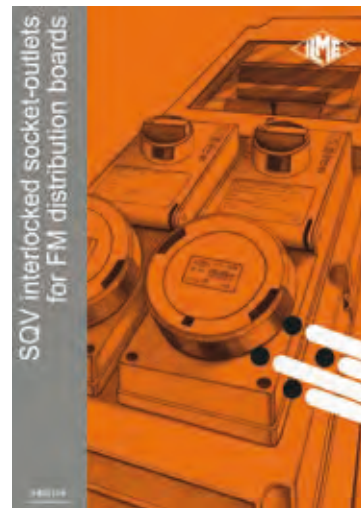
IB6
Tradition renews itself



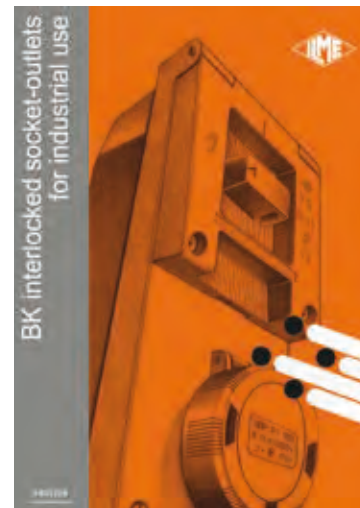
TM ATEX
Potentially explosive atmospheres



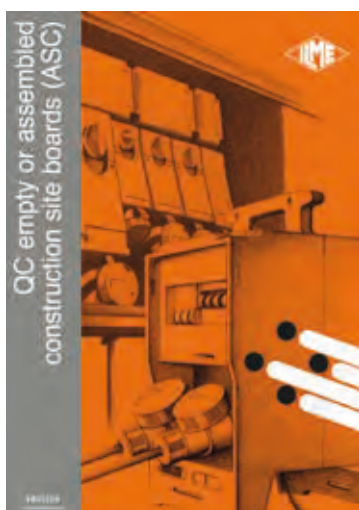
SOCKET AND PLUGS
Sockets and Plugs



SQV
Interlocked socket-outlets



BK
Interlocked socket-outlets



CQ
ASC Site boards



TM. 17
Interlocked switched sockets



PE SURVEY
Summary for distributors

Headquarters

ILME S.p.A.
Via Marco Antonio Colonna, 9
20149 Milano - Italy
T +39 02345605.22 - F +39 02331058.13
www.ilme.com

France

ILME FRANCE S.A.R.L.
Rue Roland Garros - BP 125
Parc d'Activités de l'Aéroport
42160 Andrézieux-Bouthéon - France
T +33 (0) 4 77 36 23 36 - F +33 (0) 4 77 36 97 97
ilme-france@ilme.fr
www.ilme.fr

Germany

ILME GmbH
Max-Planck-Straße 12
51674 Wiehl - Germany
T +49 (0)2261 - 7955-0 - F +49 (0)2261 - 7955-5
technik@ilme.de
www.ilme.de

**Sweden
and Nordic Countries**

ILME NORDIC AB
Transportvägen 18
24642 Löddeköpinge - Sweden
T +46 46 18 28 00 - F +46 46 18 28 10
info@ilme.se
www.ilme.se

United Kingdom

ILME UK LIMITED
50 Evans Road, Venture Point
Speke, Merseyside L24 9PB - United Kingdom
T +44 (0) 151 3369321 - F +44 (0) 151 3369326
sales@ilmeuk.co.uk
www.ilmeuk.co.uk

China

ILME CHINA CO. LTD.
Room 307, D area, No. 245,
Xin Jun Huan Road, MinHang Dis
201114 Shanghai - China
T +86 21 6248 9961 - F +86 21 3478 8067
info@ilmechina.com
www.ilmechina.com

Japan

ILME JAPAN CO. LTD.
Kobe International Business Center - 650-0047, 5-2, 5 - Chome,
Minatojima Minami-Machi - Chuo-Ku, Kobe - Japan
T +81 7830 22005 - F +81 7830 22060
info@ilmejapan.co.jp
www.ilme.jp

www.ilme.com

