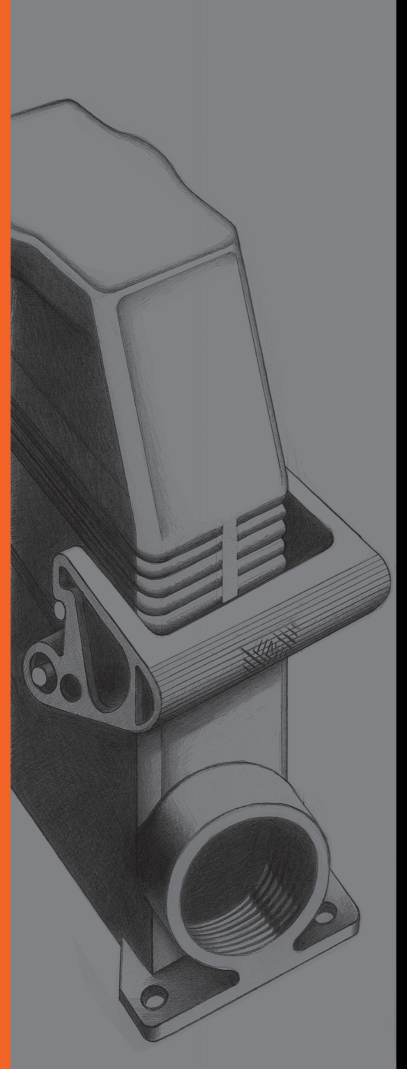
Connections for stage equipment LS-TYPE













LS-TYPE Connectors



LS-TYPE Plugs & Sockets









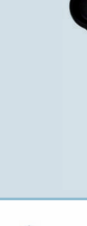
Connections for stage equipment



The new LS-TYPE enclosures are the ideal solution for the entertainment industry (lighting system power supply and related mixer and dimmer panels), including theatre stages, film sets, radio and TV studios, discos, trade fair booths, concert halls and night public events, both indoors and outdoors, etc. All parts are in elegant RAL 9005 black to make them suitable for situations and locations where they should not be visible in the dark.













Connections for stage equipment



The enclosures are available in the standard sizes 44.27, 57.27, 77.27 and 104.27.

They are designed to accommodate all types of connector inserts (crimp, screw, or spring connections as well as the innovative Squich connection).









CRIMP

SCREW

SPRING

SQUICH

The metal enclosures maintains the same outstanding characteristics as the grey colour versions.

The overall dimensions and the fastening flanges are unchanged from the corresponding traditional versions. Therefore, the new enclosures can be used as an alternative to the classic version.

The levers are made of thermoplastic material and are easy to replace in case of breakdowns due to severe impacts during the set-up and break down of the stages, lighting systems etc.



The suffix N identifies the new **LS-TYPE** series:

- CHIN bulkhead mounting housing with lever(s)

- MAPN surface mounting housing high construction with lever(s)

- MFVN hood with pegs top entry high construction- MFON hood with pegs side entry high construction

- MFVN G hood with lever(s) and gasket top entry, high construction

- CHCN covers with pegs

- CHCN G covers with lever(s) and gasket

The enclosures provide IP65 degree of protection (in accordance with EN 60529) when coupled and locked through the locking levers. The range of operating ambient temperature is -40°C \div +125 °C.



C-TYPE



LS-TYPE NEW



V-TYPE 1P67





CENTRAL



T-TYPE Insulating



EMC



1P68



JEI Economic



830V







180 °C



W-TYPE



BIG



SELECT YOUR CONNECTOR

ENTER YOUR APPLICATION... ...FIND OUR PROPOSED SOLUTION

www.ilme.com

CH..N - MA, MF..N enclosures

size "44.27"

LS-TYPE version



inserts:	page
CDD 24	poles + ⊕ 59 *
CQE 10	poles + (±) 80 *
CSH 6	poles + (±) 88 *
CCE 6	poles + 94 *
CNE, CSE, JCNE, JCSE 6	poles + (a) 95 and 106 *
CSS 6	poles + (#) 118 *
CTE, CTSE **) 6	poles + (±) 126 *
MIXO 2	modules 160÷195 *

insert centre distance: 44 x 27 mm

* refer to catalogue page CN.12

description

hood with pegs,1) side entry, high construction

hood with pegs,1) top entry, high construction

housings with single lever



entry

32



hoods with 2 pegs



part no.	entry M
MFON 06 L25	25

**) only in the CHIN 06 L enclosure

bulkhead mounting housing, with lever

panel cut-out for bulkhead mounting housing in mm

surface mounting housing, high construction, with lever

Φ. 70 32 →

- kiln powder coating with RAL 9005 black epoxy polyester powder
- RAL 9005 black self-extinguishing thermoplastic locking lever (spare lever page 12)

dimensions in mm

CHIN 06 L

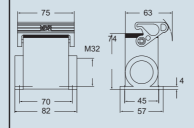
part no.

CHIN 06 L MAPN 06 L32





MAPN 06 L32



dimensions in mm

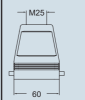
MFON 06 L25

MFVN 06 L25





MFVN 06 L25





- 1) Hoods with height 47/53 Part nos:
- MHON 06 L25 (47 mm) - MHVN 06 L25 (53 mm)

Can be supplied on request



dimensions shown are not binding and may be changed without notice

CH..N - MF..N enclosures LS-TYPE version size "44.27" inserts: page hoods with 2 pegs covers **CDD** 24 poles + ⊕ 59 * 80 * CQE 10 poles + ⊕ 88 * **CSH** 6 poles + ⊕ CSS 6 poles + (e) 118 * MIXO 2 modules 160÷195 * insert centre distance: 44 x 27 mm * refer to catalogue page CN.12 description part no. part no. entry hood with lever and gasket,1) MFVN 06 LG25 25 top entry, high construction covers with pegs covers with lever CHCN 06 L CHCN 06 LG dimensions in mm dimensions in mm **MFVN 06 LG25** CHCN 06 L 75 -CHCN 06 LG - 60 -→ M25 - kiln powder coating with RAL 9005 black epoxy polyester powder - RAL 9005 black self-extinguishing thermoplastic locking lever (spare lever page 12) 1) Hoods with height 58 Part nos: - MHVN 06 LG25 Can be supplied on request dimensions shown are not binding and may be changed without notice

CH..N - MA, MF..N enclosures

size "57.27"

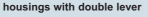
LS-TYPE version



inserts:	page
CDD 42	poles + ⊕ 61 *
CQE 18	poles + (a) 81 *
CSH 10	poles + (±) 89 *
CCE 10	poles + ⊕ 90 *
CNE, CSE, JCNE, JCSE 10	poles + (a) 97 and 107*
CSS 10	poles + (9) 119 *
CTE, CTSE **) 10	poles + (9) 127 *
CMSE 3+2 (aux)	poles + (±) 135 *
CMCE 3+2 (aux)	poles + (9) 134 *
CX 8/24	poles + (9) 151 *
MIXO 3	modules 160÷195 *

insert centre distance: 57 x 27 mm

* refer to catalogue page CN.12









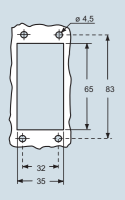




description	part no.	entry M	part no.	entry M
bulkhead mounting housing, with 2 levers	CHIN 10			
surface mounting housing, high construction, with 2 levers	MAPN 10.32	32		
hood with pegs, ¹⁾ side entry, high construction			MFON 10.32	32
hood with pegs, ¹⁾ top entry, high construction			MFVN 10.32	32

**) only in the CHIN 10 enclosure

panel cut-out for bulkhead mounting housing in mm



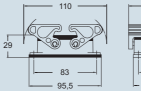
- kiln powder coating with RAL 9005 black epoxy
- locking lever (spare lever page 12)
- polyester powder RAL 9005 black self-extinguishing thermoplastic
- 1) Hoods with height 52/58 Part nos:
- MHON 10.25 (52 mm)
- MHVN 10.25 (58 mm)

Can be supplied on request



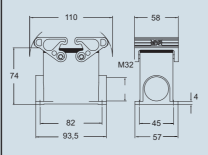
dimensions shown are not binding and may be changed without notice dimensions in mm

CHIN 10

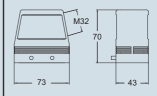




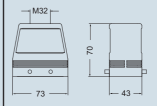
MAPN 10.32



dimensions in mm MFON 10.32



MFVN 10.32





LS-TYPE version CH...N - MF...N enclosures size "57.27" inserts: page hoods with 4 pegs covers **CDD** 42 poles + ⊕ 61 * 81 * CQE 18 poles + ⊕ 89 * 119 * 135 * 134 * **CMCE** 3+2 (aux) poles + ⊕ 151 * **CX** 8/24 poles + ⊕ MIXO 3 modules 160÷195 * insert centre distance: 57 x 27 mm * refer to catalogue page CN.12 description part no. part no. entry hood with 2 levers and gasket,1) MFVN 10 G32 top entry, high construction CHCN 10 CHCN 10 G covers with pegs covers with 2 levers dimensions in mm dimensions in mm MFVN 10 G32 CHCN 10 110 58 75,5 CHCN 10 G - 73 -L 43 -— M32 - 73 17,5 110 - kiln powder coating with RAL 9005 black epoxy polyester powder - RAL 9005 black self-extinguishing thermoplastic locking lever (spare lever page 12) 1) Hoods with height 63 Part nos: - MHVN 10 G25 Can be supplied on request



dimensions shown are not binding and may be changed without notice

CH..N - MA, MF..N enclosures

size "77.27"

LS-TYPE version



inserts:	page
CD 40	poles + (a) 49÷52 *
CTE, CTSE *) 40	poles + (±) 56 *
CDD 72	poles + (a) 62÷65 *
CQE 32	poles + (a) 82÷84 *
CSH 16	poles + 90÷92 *
CCE 16	
CNE, CSE, JCNE, JCSE 16	poles + 🕀 99 and 108*
CSS 16	poles + 120÷122 *
CTE, CTSE **) 16	poles + ⊕ 128 *
CMSE 6+2 (aux)	poles + (±) 137 *
CMCE 6+2 (aux)	
CP 6	poles + @ 149÷150 *
CX 6/36 e 12/2	poles + 152÷153 *
CX 4/0 e 4/2	poles + (a) 154 *
MIXO 4	

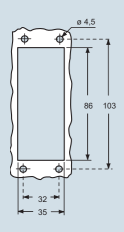
insert centre distance: 77,5 x 27 mm

* refer to catalogue page CN.12

description	part no.
bulkhead mounting housing, with 2 levers	CHIN 16
surface mounting housing, high construction, with 2 levers	MAPN 16
hood with pegs, ¹⁾ side entry, high construction	
hood with pegs, ¹⁾ top entry, high construction	

**) only in the CHIN 16 enclosure

panel cut-out for bulkhead mounting housing in mm



- kiln powder coating with RAL 9005 black epoxy
- polyester powder RAL 9005 black self-extinguishing thermoplastic locking lever (spare lever page 12)
- 1) Hoods with height 58/63
- MHON 16.32 (63 mm)
- MHVN 16.32 (58 mm)

Can be supplied on request



dimensions shown are not binding and may be changed without notice

housings with double lever



entry M

32



4	
6. 9	
1 6	

|--|

part no. M

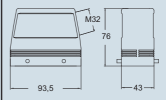
hoods with 4 pegs

MFON 16.32 32

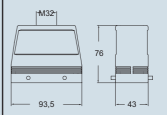
MFVN 16.32 32

dimensions in mm

MFON 16.32



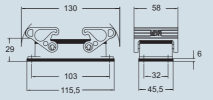
MFVN 16.32



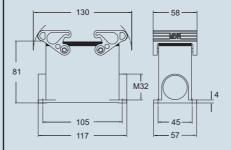
ı			
ı	dimensions	in	mn

IAPN 16.32

CHIN 16



MAPN 16.32



CH..N - MF..N enclosures

size "77.27"

LS-TYPE version



inserts:	page
CD 40	poles + (a) 49÷52 *
CDD 72	poles + (a) 62÷65 *
CQE 32	poles + (a) 82÷84 *
CSH 16	poles + 90÷92 *
CCE 16	poles + @ 98÷102 *
CNE, CSE, JCNE, JCSE 16	
CSS 16	poles + 120÷122 *
CMSE 6+2 (aux)	poles + ⊕ 137 *
CMCE 6+2 (aux)	poles + (±) 136 *
CP 6	poles + @ 149÷150 *
CX 6/36 e 12/2	poles + 152÷153 *
CX 4/0 e 4/2	poles + (a) 154 *
MIXO 4	

insert centre distance: 77,5 x 27 mm

* refer to catalogue page CN.12

hoods with 4 pegs



covers





description		

hood with 2 levers and gasket,1) top entry, high construction

cover with pegs cover with 2 levers

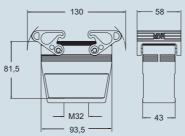
part no. entry

MFVN 16 G32

part no.

dimensions in mm

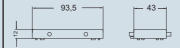
MFVN 16 G32



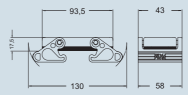
CHCN 16 CHCN 16 G

dimensions in mm

CHCN 16



CHCN 16 G



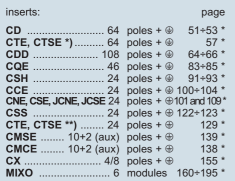
- kiln powder coating with RAL 9005 black epoxy polyester powder
 RAL 9005 black self-extinguishing thermoplastic
- locking lever (spare lever page 12)
- 1) Hoods with height 63 Part nos:
- MHVN 16 G32

Can be supplied on request



dimensions shown are not binding and may be changed without notice housings with double lever





insert centre distance: 104 x 27 mm

bulkhead mounting housing, with 2 levers

* refer to catalogue page CN.12

description



entry M

hoods with 4 pegs



part no.	entry M

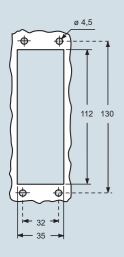
surface mounting housing, high construction, with 2 levers **MAPN 24.32** 32 MFON 24.32 hood with pegs,1) side entry, high construction **MFVN 24.32** hood with pegs,1) side entry, high construction

part no.

CHIN 24

**) only in the CHIN 24 enclosure

panel cut-out for bulkhead mounting housing in mm



- kiln powder coating with RAL 9005 black epoxy polyester powder
- RAL 9005 black self-extinguishing thermoplastic locking lever (spare lever page 12)
- 1) Hoods with height 63/68
- MHON 24.32 (63 mm)
- MHVN 24.32 (68 mm)

Can be supplied on request



dimensions shown are not binding and may be changed without notice dimensions in mm

CHIN 24

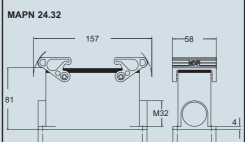
157 - 32 -130

45,5

45

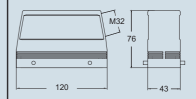
142,5

132



dimensions in mm

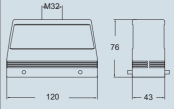
MFON 24.32



32

32

MFVN 24.32



CH...N - MF...N enclosures size "104.27" LS-TYPE version inserts: page hoods with 4 pegs covers 51÷53 * **CD** 64 poles + 🖶 **CDD** 108 poles + 🕀 64÷66 * CQE 46 poles + ⊕ 83÷85 * **CSH**24 poles + ⊕ 91÷93 * **CSS** 24 poles + ⊕ 121÷123 * 139 * **CMSE** 10+2 (aux) poles + ⊕ **CMCE** 10+2 (aux) poles + ⊕ 138 * **CX** 4/8 poles + ⊕ 155 * MIXO 6 modules 160÷195 * insert centre distance: 104 x 27 mm * refer to catalogue page CN.12 description part no. part no. entry hood with 2 levers and gasket,1) MFVN 24 G32 top entry, high construction covers with pegs covers with 2 levers CHCN 24 CHCN 24 G dimensions in mm dimensions in mm MFVN 24 G32 CHCN 24 58 120 -157 81,5 CHCN 24 G – 120 · - M32 - 43 -120 157 58 - kiln powder coating with RAL 9005 black epoxy polyester powder - RAL 9005 black self-extinguishing thermoplastic locking lever (spare lever page 12)

- 1) Hoods with height 73 Part nos:
- MHVN 24 G32

Can be supplied on request



dimensions shown are not binding and may be changed without notice

LS-TYPE version accessories spare part lever spare part lever description part no. part no. for "44.27" enclosures with levers **CR 06 LN** for "57.27", "77.27", "104.27" enclosures with levers CR LN dimensions in mm dimensions in mm CR 06 LN CR LN — 58 dimensions shown are not binding and may be changed without notice

www.ilme.com

CK-CKS

Screw terminal connection 10A - 250V Spring connection 10A - 400V



CDD

Crimp connection 10A - 250V



CQE

Crimp connection 16A - 500V



JCNE - JCSE

Screw terminal connection 16A - 500V 16A - 500V Spring connection

from page 106

page 200

page 277



C-TYPE

- metallic
- CLASS rotative lever
- IP65/IP66



T-TYPE

- insulating

- robust
- resistant to chemical agents

- IP65



CD

Crimp connection

10A - 250V 10A - 50V

from page 44



CQ

Crimp connection 10A/16A/40A

from page 67



CSH

Spring connection 16A - 500V

without tools

from page 86



Spring connection 16A - 500V dual terminal

from page 118



V-TYPE IP67

page 249

page 287

- metallic
- water tightness in a limited space
- lever in stainless steel
- IP66/IP67



JEI

- metallic

- lever in galvanised steel
- economic
- IP65/IP66



CT - CTS

Screw terminal connection 10A - 250V 10A - 250V Spring connection

from page 54



CDA - CDC

Screw terminal connection 16A - 250V

Crimp connection 16A - 250V

from page 72



CNE - CSE - CCE

Screw terminal connection 16A - 500V Spring connection 16A - 500V

16A - 500V Crimp connection from page 95



CT - CTE - CTS

Screw terminal connection 16A - 400V/500V

Spring connection

from page 124



V-TYPE IP65/IP66 page 260

- metallic
- water tightness in a limited space
- lever in stainless steel
- IP65/IP66



BIG - HOOD

- large and modular
- multiple cable entries
- simple and easy cable inspection

page 296

- seat for electronic boards
- IP66



www.ilme.com

CMCE - CME - CMSE

Crimp connection 16A - 830V Screw terminal connection 16A - 830V Spring connection 16A - 830V from page 134



CX

Screw terminal connection 16A/80A

..... from page 154



MIXO

Spring connection 16A



DESINA

Crimp connection

..... from page 449



W-TYPE

page 322

- metallic with chrome treatment
- for aggressive environments

- IP66



CENTRAL LEVER

R page 359

- for limited mounting spaces
- reduces insert uncoupling stress

- IP65



CP

Screw terminal connection 35A-400/690V

..... from page 149



MIXO

Crimp connection 20

n 200A/100A/70A 40A/16A/10A/5A

from page 160



MIXO

Data

RJ45-USB-POF BUS-COAX

from page 183

page 408

page 369



COB

- mounting inside control panel
- inspectable

EMC

page 335

- for electromagnetic compatibility
- with conductive gaskets
- IP66



IP68

- watertight

- mechanical robustness
- resistant to chemical agents
- screw or bayonet locking



CX - MIXED INSERTS

Crimp connection

10A/16A/40A

..... from page 151



MIXO

Screw terminal connection 40A

..... from page 165



MIXO

Pneumatic

..... from page 191



PANEL MOUNTING

page 413



180 °C

page 352

- metallic
- for high temperature environments
- IP65



830 V

page 390

- insulated for CME and CMCE 16p inserts
- CLASS rotative lever
- IP65/IP66



CK and MK enclosures

size "21.21" standard insulating version



inserts:		page
CK 3	poles + ⊕	40 *
CK 4	poles + ⊕	40 *
CKS 3	poles + ⊕	41 *
CKS 4	poles + ⊕	41 *
CD 7	poles + ⊕	45 *
CD 8	poles	46 *
CQ 5	poles + ⊕	69 *
CQ 12	poles + ⊕	68 *

insert dimensions:

21 x 21 mm

* page references CN.12 catalogue

bulkhead mounting housings

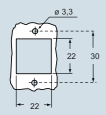


angled bulkhead mounting housings



description	part no.	part no. (entry - Pg 11)	part no. (entry - M 20)
with lever	CK 03 IN (black)		
without cable gland entry, with lever		CK 03 IAN (black)	
with cable gland entry and lever		CK 03 IAPNS (black)	MK IAPN20 (black)
gasket and screw kit for IP66/IP67 1) for CK, CQ 05, CKS inserts	CKR 65	CKR 65	
gasket and screw kit for IP66/IP67 1) for CD 07/08 inserts	CKR 65 D	CKR 65 D	
gasket and screw kit for IP66/IP67 1) for CD 07/08 inserts	CKR 65 D	CKR 65 D	

panel cut-out for enclosures, in mm

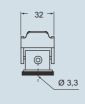


- To obtain the protection rating IP66/IP67 a kit is provided that includes a gasket to fit under the insert fixing screws supplied with the kit (see illustrative example)
 - CQ 12 inserts are already supplied with a gasket and screw which ensure IP66/IP67 protection rating

dimensions in mm

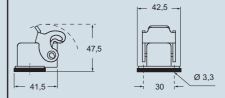
CK I(N)



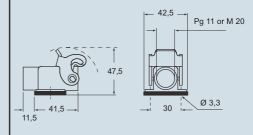


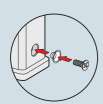
dimensions in mm

CK IA(N)



CK IAP(N)S and MK IAP(N)







Type 12 Type 4/4X only with CKR 65 (D)



IP66/IP67 with CKR 65 (D) 1)

dimensions shown are not binding and may be changed without notice

CK and MK enclosures

size "21.21" standard insulating version



inserts:		page
CK 3	poles + ⊕	40 *
CK 4	poles + 🖶	40 *
CKS 3	poles + 🖶	41 *
CKS 4	poles + 🖶	41 *
CD 7	poles + 🖶	45 *
CD 8	poles	46 *
CQ 5	poles + 🖶	69 *
CQ 12	poles + 🖶	68 *

insert dimensions:

21 x 21 mm

* page references CN.12 catalogue

hoods





covers



description	part no. (entry - Pg 11)		part no. (entry - M 20)		part no.	
with pegs, top entry	CK 03 VNS	(black)	MK VN20	(black)		
with pegs, top entry	CK 03 VANS	(black)	MK VAN20	(black)		
with lever, top entry	CK 03 VGNS	(black)	MK VGN20	(black)		
with pegs and gasket, for female inserts with pegs, for male inserts					CK 03 CN CK 03 CAN	(black) (black)
with lever and gasket, for female inserts with lever, for male inserts					CK 03 CXN CK 03 CXAN	(black) (black)
gasket and screw kit for IP66/IP67 1) for CK, CQ 05, CKS inserts	CKR 65					
gasket and screw kit for IP66/IP67 ¹⁾ for CD 07/08 inserts	CKR 65 D					

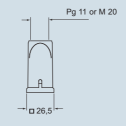
1) To obtain the protection rating IP66/IP67 a kit is provided that includes a gasket to fit under the insert fixing screws supplied with the kit (see illustrative example)

CQ 12 inserts are already supplied with a gasket and screw which ensure IP66/IP67 protection rating

dimensions in mm

CK V(N)S and MK V(N)





A

□ 26.5

Pg 11 or M 20

CK C(N)



dimensions in mm



CK CA(N)







CK CX(N)



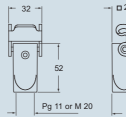


CK VG(N)S and MK VG(N)

CK VA(N)S and MK VA(N)

50

0











Type 12 Type 4/4X only with CKR 65 (D)



IP66/IP67 with CKR 65 (D) 1)

dimensions shown are not binding and may be changed without notice

PIUSO-N - Plugs and sockets for LS-TYPE version

These products are the ideal choice for the entertainment industry (to supply lighting equipment and mixer/dimmer assemblies) and are typically used on theatre stages, cinema sets, radio and television broadcasting studios, discos, fair stands, concert halls, public night events, both indoors and outdoors, and similar scenarios.







DIUSO-N - Plugs and sockets for LS-TYPE version

All models share the extraordinary features of the equivalent versions in grey colour.

The elegant colour of all visible plastic parts and the labels in non reflecting grey, which are used only when the markings are not printed, add a touch of discretion and make these products particularly suitable for scenarios and areas where plugs, sockets and cables should be invisible in absence of light.

The range includes several models:

Couplers, flush-mounting, with IP44 protection degree or IP67 on request (couplers and sockets have an IP66/IP67 protection degree).

NOTE - Products are available with different voltage and/or frequency and current ratings on request.









PN...SV coupler plugs - PN...PV coupler socket-outlets LS-TYPE



- PN...SV types 16A (IP44), entry with cable gland colour RAL 9005 black, enclosure colour RAL 9005 black
- PN...PV types 16A (IP44), enclosure and spring lid colour RAL 9005 black, entry with cable gland
- Compliant with EN 60309-1 and -2
- PN...SV types, enclosure and insert in insulating, thermoplastic, self-extinguishing material
- PN...PV types, enclosure, insert and spring lid in insulating, thermoplastic, self-extinguishing material
- Terminals with retained screws
- IP44 degree of protection (EN 60529)

16A coupler plugs IP44 degree of protection low voltage: from over 50V up to 690V



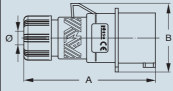
16A coupler socket-outlets IP44 degree of protection low voltage: from over 50V up to 690V



Number of poles	Frequency Hz	Voltage V	Earthing contact position h	Part No.	Part No.
2P+⊕	50 e 60	200 ÷ 250	6	PN 1663 SV	PN 1663 PV
3P+⊕	50 e 60	380 ÷ 415	6	PN 1664 SV	PN 1664 PV
3P+N+⊕	50 e 60	200/346 ÷ 240/415	6	PN 1665 SV	PN 1665 PV

dimensions in mm

(16A) PN ... SV

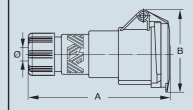


	II >>	
Ø	18 CE	 _ Т - В
—	— A ——	

PNSV	Α	В	ø min	ø max
16A 2P+⊕	129	59,5	7	16
3P+⊕	129	67	7	16
3P+N+⊕	129	75	8	24

dimensions in mm

(16A) PN ... PV



PN	.PV	Α	В	ø min	ø max	
6A	2P+⊕	146	74,5	7	16	
	3P+⊕	146	84,5	7	16	
	3P+N+⊕	146	92,5	8	24	

dimensions shown are not binding and may be changed without notice

PN...PI - PN...PQ flush-mounting socket-outlets LS-TYPE



- Enclosure and spring lid colour RAL 9005 black
- Compliant with EN 60309-1 and -2
- Enclosure, insert and spring lid in insulating, thermoplastic, self-extinguishing material
- Flange with anti-ageing gasket
- PN...PI PN...PQ types (IP44), spring lid
- Terminals with retained screws
- IP44 degree of protection (EN 60529)

16A flush-mounting inclined socket-outlets IP44 degree of protection

low voltage:

from over 50V up to 690V



NEW

16A flush-mounting straight socket-outlets IP44 degree of protection low voltage: from over 50V up to 690V

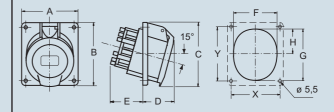


NEW

Number of poles	Frequency Hz	Voltage V	Earthing contact position h	Part No.	Part No.
2P+⊕	50 e 60	200 ÷ 250	6	PN 1663 PI	PN 1663 PQ
3P+⊕	50 e 60	380 ÷ 415	6	PN 1664 PI	PN 1664 PQ
3P+N+⊕	50 e 60	200/346 ÷ 240/415	6	PN 1665 PI	PN 1665 PQ

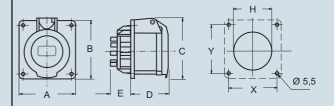
dimensions in mm

(16A) PN ... PI



PN	PI	Α	В	С	D	Е	F	G	Н	Х	Υ
16A	2P+⊕	64	82	82	38	46	52	62	30	52	60
	3P+⊕	64	82	82	42	47	57	65	28	52	60
	3P+N+⊕	92	100	100	43	47	66	78	37,5	77	85

(16A) PN ... PQ



PN	PQ	Α	В	С	D	E	Н	Χ	Υ
16A	2P+⊕	65	65	71	52	27	60	52	52
	3P+⊕	65	65	75	53	27	61,5	52	52
	3P+N+⊕	80	80	86	53	27	70	60	60

dimensions shown are not binding and may be changed without notice



The Company and the Product

INDUSTRIA LOMBARDA MATERIALE ELETTRICO SpA 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 customeroriented **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 1 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 law 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). Said marking must be placed on the product - or, if this is not possible, on the packaging, the instructions for use or the warranty certificate - and acts as a declaration by the manufacturer that the product complies with all relevant EU directives.

ILME products bear the CE marking on the product or packaging.

Almost all ILME products fall under the Low Voltage Directive. A declaration of compliance is required before applying the CE marking. This document, to which the market is not directly entitled, must be made available to the control authorities (in Italy the Ministry for Industry, Commerce and Handicraft) at all times.

In it, the manufacturer declares the technical safety standard(s) followed to manufacture 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 directive's basic safety requirements.

Compliance with harmonised technical standards (i.e. ratified by the CENELEC) constitutes presumed conformity to the directive's basic safety requirements.

The CE marking of ILME products results from said products' declaration of conformity 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 award 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.

* Note:

new legal reference for the Low Voltage Directive is 2006/95/EC which is the consolidated edition of Directive 73/23/EEC + Directive 93/68/EEC.