

Catalogue ENG 2024 (Rev. 020424-V2)





OUR HISTORY

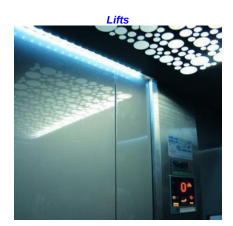
Binding Union has been designing and producing professional measuring instruments since 1975, becoming an important supplier to industries in diverse sectors such as automation, electronic, energy and marine.

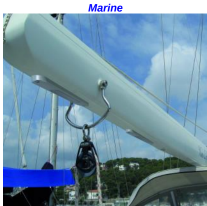
In 1986 Binding Union broadened its range of products by designing a range of devices for the marine sector which, with the introduction of innovative Led lighting, later included a selection of lights with protection classes specifically for aquatic environments.

In 2010 Binding Union extended its range of lighting, creating devices capable of complying with the new safety and compliance regulations required in lifts.

The fundamental principles of the company have always been to listen to customer needs and to develop reliable solutions to their problems.

Binding Union instruments are exceptionally reliable, an important factor in this day and age and one of the reasons why it continues to supply renowned boat builders and industries in the automation, electronic and energy sectors around the world, including China.







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SYMBOLS



Reading guide

Symbol	Meaning	Symbol	Meaning
	Device with double or reinforced insulation. Do not earth.		Recessed wall or ceiling installation.
F	Device suitable for mounting on "normally inflammable" surfaces		Recessed ceiling installation.
=	Device with functional insulation, equipped with earth conductor.	Wall or ceiling surface installation.	
	Low voltage device, less than 50V (Class III). Do not earth.		Lift/elevator installation.
CE	Designed, assembled and tested according to EC regulations 2006/95/CE BT - 2004/108/CE EMC		Marine installation.
Ex	Constructed according to ATEX 94/9/CE		Automation sector.
	Indoor/outdoor wall and ceiling installation	SOLVENT	Resistant to solvents
	Indoor wall and ceiling installation	FLAME RESISTANT	Fire resistant
Designed & Produced In 1791y	Made in Italy	UV	UV resistant
NEW	New product		Italian Mark of Quality

Degree of protection

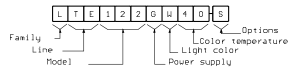
begree of protection				
Table 1 Protection against external solid foreign objects and against access to dangerous parts.		Table 2	Protection against harmful penetration of water.	
0	Not protected	0 Not protected		
1	Protected against solid foreign objects ≥ 50 mm	1	Protected against vertical dripping	
2	Protected against foreign objects larger than 12 mm	2 Protected against dripping water max. inc 15°		
3	Protected against solid foreign objects larger than 2.5 mm	3	Protected against rainwater or spraying with max. inclination of 60°	
4	Protected against solid foreign objects larger than 1 mm	4	Protected against splashing	
5	Dust protected (no harmful deposits) protection against access with a wire	5	Protected against jets of water	
6	Dust tight, protection against access with a wire	6	Protected against powerful jetting	
		7	Protected against temporary immersion	
ESA	Discontinued – limited quantities available	8	Protected against continuous immersion	

Abbreviations

Opz. = options available (within the device). **Acc.** = accessories available (outside the device). **CS** = customised products (made to measure). **QM** = minimum quantity.

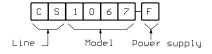
Abbreviations for the different tones of white light are: WW = Warm white. NW = Neutral white. CW = Cold white.

Coding system for lamps



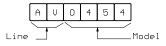
Line ____ Option Input Range Power supply

Coding system for customised products (CS)



Coding system for accessories (Acc)

Coding system for panel meters



IRIS Antivandal



Led downlight, UNI-EN-81-71 standards

















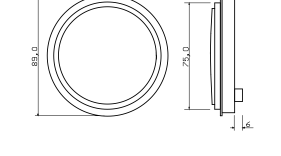


Led downlight for indoor use, with emergency lighting, anti-vandal UNI-EN-81-71 standards Integrated emergency light with separate circuit. Surface/recess mountings. Suitable for lift cars (two are sufficient to illuminate a 1000 x 1300 mm surface in accordance with energy/safety regulations), goods lift, car lift, electric panels, elevator shafts and engine rooms. Elegant and strong, designed for application in harsh environments and public installations. It is fire resistant and shockproof and conforms to anti-vandal requirements (UNI EN81-71, category 2).

Technical specifications Dimensions

- Light source: Led

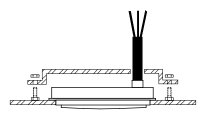
 Redu palverbage
- Body: polycarbonate
- Frame: polycarbonate or plastic
- Gloss finish: white, black or chrome (**Opz**.)
- Installation: screw
- Emission angle: 120°
- Main light: 10 led (6 emergency led)
- Colour temperature: neutral white (4000°K)
- Power supply: 10...30 Vdc
- Mounting: recessed, rear (wall/ceiling)
- Cable length 50 cm
- Protection class: IP68 front, IP40 rear
- Light intensity: 65 lux at 1 m (13 lux emergency)
- Protected against power surges
- Power consumption: 5 W complete (1 W emergency)
- Weight: ~ 100 g.



Code	Description	Code	Description
LIR1040K	Anti-vandal downlight, central body only	AV0408	Acc Black frame for surface mount
AV0404	Acc White frame for recess fitting	AV0409	Acc Plastic chrome frame for recess fitting
AV0405	Acc White frame for surface mount	AV0410	Acc Plastic chrome frame for surface mount
AV0407	Acc Black frame for recess fitting	AV0427	Acc. – Stainless steel frame for surface mount (ESA)

Fig. 2 - Recessed fixing

Fig. 1 - Surface fixing



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Fig. 3 - Dimensions recess lamp with frame

IRIS, IRIS Plus

Underwater Led light

















IRIS, IRIS Plus, underwater Led surface mount lights, can also be applied for normal use

Robust and elegant (polycarbonate) case provides quick and economic installation. The frames are interchangeable and available in white, black and chromed, for surface and recessed mounting with screw fastening. No connection to the anodes. Suitable for little bridges, roll bars, awnings, cockpits, motor vain, galleys and bathrooms.

Technical specifications Dimensions

Polycarbonate case (also available in stainless steel – Acc.)

Emission angle: 30°

White light (6000°K) or blue

Sea cable 2 m

Power supply: 10...30 VdcHigh protection class: IP68

• IRIS light intensity: 850 lux (LIR611), underwater and normal use

IRIS Plus light intensity: 1690 lux (LIR911), for underwater use only

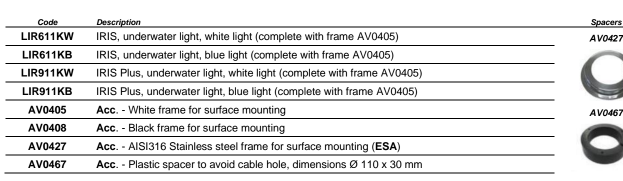
Protected against polarity inversion

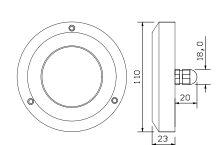
Protected against power surges

Low power consumption: 6 W or 9 W, long life

Cut-out (only for passing wires): Ø 18 mm

Weight: ~ 230 g







Led downlight with courtesy light

















IRIS IE, Led downlights for interiors and exteriors, with white, red or blue courtesy light

Two colour polycarbonate Led downlights. Strong and elegant they are suitable for internal and external environments. Intense and uniform lighting with wide emission angle. White, red or blue (emergency) courtesy light. Interchangeable frame for surface or recessed mounting, available in white, black or chrome. Suitable for bathrooms, kitchens, cockpits, engine compartments, gangways and rollbars. The lower power consumption allows them to be used for emergency lighting.

Technical specifications Dimensions

Polycarbonate case

Emission angle: 120°

Main light white, courtesy light white, blue or red

Neutral white light: 4500°K
Power supply: 10...30 Vdc
Protection class: IP44 or IP65

Light intensity: 55 lux at 1 m (white light)

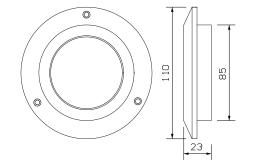
Protected against polarity inversion

Protected against power surges

Power consumption: 4 W lighting, 0,5/1 W courtesy

Operating life: 30.000 hours @ 25°C

Cutout: Ø 86 mmWeight: ~ 200 g



Code	le Description Code		Description
LIR72KWW	2KWW Downlight for interiors, NW, white courtesy, IP44 AV0404 A		Acc White frame, recess mount (standard supply)
LIR72KWB	IR72KWB Downlight for interiors, NW, blue courtesy, IP44 AV0405 Acc White frame, surface mount		Acc White frame, surface mount
LIR72KWR	Downlight for interiors, NW, red courtesy, IP44	AV0407	Acc Black frame, recess mount
LIR82KWW	Downlight for exteriors, NW, white courtesy, IP65	AV0408	Acc Black frame, surface mount
LIR82KWB	Downlight for exteriors, NW, blue courtesy, IP65	AV0409	Acc Chromed frame, recess mount
LIR82KWR	Downlight for exteriors, NW, red courtesy, IP65	AV0410	Acc Chromed frame, surface mount

PUNTO, ZEN





















PUNTO, recess fitting Led downlight, for interiors/exteriors

Led downlights, recess fitting indoor/outdoor

Compact and elegant, suitable for classic and modern rooms. Aluminium alloy frame with chrome finish (white or gold on request). Suitable for lift cars, elevator shafts and engine rooms. The lower power consumption allows them to be used for emergency lighting.

Technical specifications Dimensions

- Material: aluminium alloy
- Polycarbonate optical filter
- Frame: polished chrome
- Spring fastening
- Emission angle: 120°
- Colour temperature: neutral white (4000°K)
- Power supply: 12...30 Vdc (non dimmable)
- · Installation; recess (wall/ceiling)
- Protection class: IP40 (IP65 for Opz. S)
- Light intensity: 55 lux at 1 m
- Without polarity, power consumption 2,5 W (2,3W to 12Vdc)
- Protected against power surges
- Cut-out: Ø 66.0 mm
- Weight: ~ 60 g

25,0
25,0

Code	Description	Code	Description
LPT75KW40	Led downlight, 1230Vdc, neutral white light, 20 cm cable	W	Opz. – White frame
LPT5075KW40	Replacement light, 1230Vdc, neutral white light, 20 cm cable	D	Opz. – Gold frame
AV0481	Acc. – supply for pre-wired system, 6 12Vdc outputs, 20 W, battery charger	S	Opz protection class IP65 (with 1,5mt cable)
AV0480	Acc. – supply 200240 Vac / 12 Vdc, 20 W, 4 female connector outputs	J	Opz. – Satin finish frame



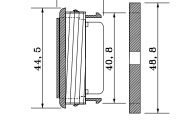
ZEN 45, Led downlight, recess fitting, interiors/exteriors

Essential and space saving, very thin. Suitable for classic and modern environments. Chromed plastic frame. Suitable for lift cars, elevator shafts and engine rooms or for lighting closets, kitchens and/or bathrooms.

The low power consumption allows use in highly autonomous emergency installations. Quick and easy push to fit installation or screw fix.

Technical specifications Dimensions

- Material: plastic
- Optical polycarbonate diffuser, prismatic (L) or transparent (T)
- Frame finish: polished chrome
- Emission angle: 120°
- Colour temperature: neutral white (4000°K)
- Power supply: 12...30 Vdc (non dimmable)
- Installation: recess, push to fit or screw (supplied)
- Protection class: IP65 front (IP30 rear)
- Light intensity: 55 lux at 1 m
- Without polarity, power consumption 2,5 W (2,3W to 12Vdc)
- Cut-out: Ø 41,0 mm
- Weight: ~ 20 g



4, 8

20, 5

_	Code	Description	QM
	LZE45KW40L	Led spotlight, 1230 Vdc, neutral white light, 20 cm cable, IP65/30, prismatic diffuser	1
_	LZE45KW40T	Led spotlight, 1230 Vdc, neutral white light, 20 cm cable, IP65/30, transparent diffuser	1

POLA, MIGNON



Led downlights, recess fitting, for exteriors















Installation: recess, screw fitting

Cut-out: Ø 65 mm



POLA Led downlights, recess fitting, for exteriors, protection class IP65

Compact and elegant downlights, suitable for classical and modern environments. Intense and uniform lighting with a wide emission angle. Aluminium casing with satin finish PMMA filter. Suitable for all exteriors such as platforms, rollbars, cockpits, gangways etc.

Technical specifications Dimensions Exploded view Pola Satin finish PMMA filter Anodized anticorrosive aluminium heat sink Emission angle: 70° Warm white light: 3000°K Power consumption: 4 W Power supply: 10...30 Vdc, dimmable Protection class: IP65 Light intensity: 110 lux at 1m Protected against power surges

Description Code QM Pola, Led downlight, PMMA filter, 4W, Power supply 10...30 Vdc, warm white light, 80x40mm LPO180GW30 5





Weight: ~ 190 g. (complete with driver, 25 g.)



Exploded view Mignon

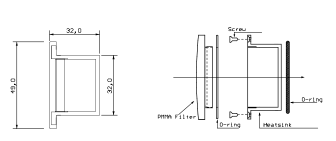
MIGNON Led downlights, recess fitting, for exteriors, protection class IP65

Compact and elegant downlights, suitable for classical and modern environments. Intense and uniform lighting with a wide emission angle. Aluminium casing with satin finish PMMA filter. Suitable for all exteriors such as platforms, rollbars, cockpits, gangways etc.

Dimensions

Technical specifications

- Satin finish PMMA filter
- Anodized anticorrosive aluminium heat sink
- Emission angle: 40°
- Warm white light: 3000°K
- Power consumption: 4 W
- Power supply: 10...30 Vdc, dimmable
- Protection class: IP65
- Light intensity: 140 lux at 1m
- Protected against power surges
- Installation: recess, screw fitting
- Cut-out: Ø 33 mm
- Weight: ~ 85 g. (complete with driver, 25 g.)



Code	Description	QM
LPO149KW30	Mignon, Led downlight, PMMA filter, 4W, Power supply 1030 Vdc, warm white light, 49x32mm	5





Led downlight, rear recessed















VIOLA, Led downlight, rear recessed, IP44 protection class

Elegant structure in chromed brass. Intense and uniform illumination with a wide emission angle. Suitable for classic and modern environments. Standard polished chrome finish. Ideal for lighting cabins, galleys, cockpits, bathrooms or integrated directly into furniture. The lower power consumption allows them to be used for emergency lighting. Other finishes on request.

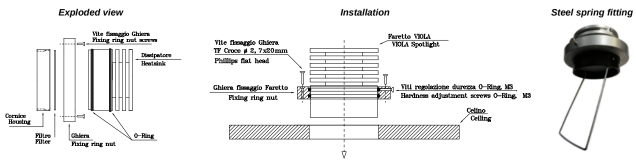
Technical specifications Dimensions

- Brass frame, without external casing, polished chrome finish
- · Aluminium heatsink, natural anodized
- · Aluminium fixing ring, natural anodized
- Emission angle: 60°
- · Recessed polycarbonate satin filter
- Light colour: warm white
- Power consumption: 4W
- Power supply: 24 Vdc, dimmable
- Protection class: IP44
- Light intensity: 190 lux at 1m
- Protected against power surges
- Installation: recess, rear seal O-ring
- Possibility of fixing with grub screws
- Dimensions: Ø 55 x 41 mm
- Cutout for power cable: min. Ø 56mm
- Weight: 220g (complete with drive 25g)

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Code	Description	Code	Description	QM
LVL155KW30	Viola, Led downlight, rear recessed, WW, 1030Vdc	AV0493	Opz. – Steel spring fitting	5





Led downlight, adjustable ± 20°, surface, indoor















VANDA, Led downlight, adjustable ± 20°, surface, indoor, also with earth

Elegant brass structure with a natural opaque finish. Intense and uniform illumination with a wide emission angle. Suitable for classic and modern environments. Surface mount. Ideal for lighting cabins, highlighting objects, sculptures, paintings, cabinets, or integrated directly into furniture. Other finishes available on request.

Technical specifications Dimensions

- Brass structure, natural opaque finish
- · Aluminium heatsink, natural anodized
- · Brass sleeve, natural opaque finish
- Emission angle: 30° adjustable ± 20°
- · Polycarbonate satin filter
- Warm white light: 3000°K
- Power consumption: 4W
- Power supply: 10...30 Vdc, dimmable
- Protection class: IP44
- Light intensity: 190 lux at 1m
- Protected against power surges
- Surface mount, cutout for power cable Ø 11mm
- Dimensions: Ø 35 x 50 mm
- Weight: 200 g (complete with driver, 25 g.)



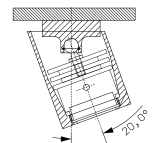


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Code	Description	QM
LVA135KW30	Led downlight, adjustable ± 20, 4W, power supply 1030Vcc, warm white light	1
ACD110	Acc Driver for Led 24 Vdc, 350 mA, Ø 18 x 49mm	5

Manicotto Sleeve | Base di fissaggio Fixing Base | Molla Perno | Pin Spring |

Exploded view



Adjustment range



Led downlight, recess fitting, for interiors















SABA, chrome plated brass Led downlights, recess fitting, for interiors

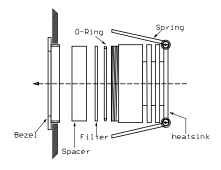
Elegant chrome plated brass structure. Intense and uniform lighting with a wide emission angle. Suitable for classical and modern environments. Standard polished finish. Ideal for lighting cabins, galleys, cockpits, bathrooms or integrated directly into furniture. Their low power consumption allows them to be used for emergency lighting. Other finishes on request.

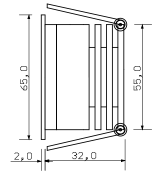
Technical specifications Dimensions

- Brass casing, polished chrome finish
- Anodized anticorrosive aluminum heat sink
- Emission angle: 90° (70° with recess)
- Satin finish polycarbonate filter
- Warm white light (3000°K)
- Power consumption: 4 W
- Power supply: 10...30Vdc, dimmable
- Protection class standard: IP44 front, IP20 rear
- Protection class for external use: IP65 (Opz. "S")
- Light intensity standard: 110 lux at 1m (150 lux with recess)
- Protected against power surges
- Installation: recess, stainless steel spring fitting
- Dimensions: Ø 65 x 34 mm (44 mm with recess)
- Cut-out Ø 58mm
- Weight: ~ 155 g (complete with driver, 25 g.)

Code	Description	Code	Description
LSA165KW30	Led downlight, polished chrome, 4W, 1030Vdc, warm white	S	Opz. – Protection class IP65
LSA265KW30	Led downlight, polished chrome, 4W, 1030Vdc, warm white,	AV0494	Acc Spacer, anodized aluminium,

Exploded view of downlight with spacer for filter recess





Downlight with recessed filter





Led downlights, recess, indoor/outdoor















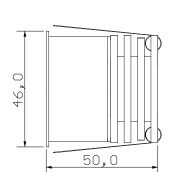


MINI, Led downlight, recess, indoor/outdoor

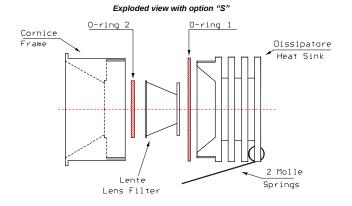
Elegant anodized aluminium casing. Intense and uniform lighting. Suitable for classic and modern environments. Standard black opaque finish, white RAL 9010 on request. Ideal for cabins, galleys, cockpits, bathrooms, corridors, etc. The low consumption allows them to be used even in emergency systems.

Technical specifications Dimensions

- Ceiling or wall mounting
- Stainless steel spring fitting
- Protection class: IP44/20 (IP65 with Opz. "S")
- Opaque black finish (white with Opz. "W")
- Emission angle 35°
- Potency: 440 lm
- · Prismatic lens filter
- Colour temperature: warm white 3000°K (or red)
- Power consumption: 4 W
- Power supply: 10...30 Vdc
- Dimmable
- Light intensity: 520 lux at 1mProtected against power surges
- Dimensions: Ø 46 x 50 mm
- Cutout: Ø 42 mm
- Weight: ~ 107 g (complete with driver, 25g)



Code	Description	Code	Description	QM
LMI146KW30	MINI, Led downlight, aluminium, opaque black finish, power supply 1030Vdc, warm white light, IP44/20	S	Opz. – Protection class IP65	10
LMI146KR	MINI, Led downlight, aluminium, opaque black finish, power supply 1030Vdc, red light, IP44/20	w	Opz. – White RAL 9010 frame	10









Led downlight, surface mount, for interiors/exteriors















TUBO, surface mount chrome plated brass Led spotlight, for interiors and exteriors

Elegant structure offering uniform lighting with a wide radius. Suitable for classic and modern environments. Ideal for illuminating prominent areas, cabinets, cabins, galleys, kitchens, tables, etc. Other finishes on request.

Technical specifications Dimensions

Brass frame, polished chrome finish

• Fixing base: anodized anticorodal aluminium

Emission angle: 90°

Satin finish polycarbonate filter

Warm white light: 3000°K

Power consumption: 4 W

Power supply: 10...30 Vdc, dimmable

Protection class standard: IP44 front, IP20 rear

• Protection class for external use: IP65 (Opz. "S")

• Light intensity: 110 lux at 1m

Protected against power surges

Surface mount

Screw fitting

Cable length: 100 cm

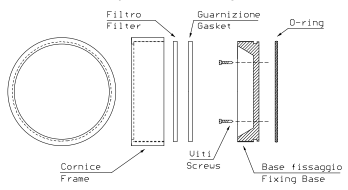
Cut-out (for power cable): Ø 8 mm

• Weight: ~ 95 g (complete with driver, 25 g.)

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Code	Description	Code	Description	QM
LTU216KW30	Led spotlight, polished chrome, Power supply 1030Vdc, warm white	S	Opz. – Protection class IP65	10

Exploded view of downlight



PERLA, GEMMA

Led courtesy lights, recess fitting



















AV0414



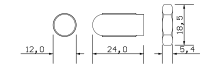


PERLA, Led courtesy lights, for interiors and exteriors, protection class IP67

Small and bright Led lights available in cold white, blue, red, green or amber tones. The single block case and internal resin finish makes them completely watertight. Extremely simple and fast to install, they can be screwed in and fastened with a hex nut (supplied) or glued. Useful for illuminating borders or cabins, electrical panels, handrails or simply as courtesy lights.

Technical specifications Dimensions Application

- Transparent polycarbonate case
- Emission angle 30°
- · Light colours: white, blue, red, green and amber
- 20 cm cable
- Power supply: 10...30 Vdc
 Protection class: IP67
 Light intensity: 20 lux at 1 m
- Without polarity Thread: 12 MA x 1,5
 Power consumption: 0,3 W (12V), 0,6W (24V)
- Cut-out: Ø 12 mmWeight: ~ 7 g.





Code	QМ	Description	Code	QM	Description
LPE112KW	10	PERLA, White courtesy light, with hex nut	LPE112KA	10	PERLA, Amber courtesy light, with hex nut
LPE112KB	10	PERLA, Blue courtesy light, with hex nut	AV0411	1	Acc Chromed brass frame, Ø 24 x 6 mm
LPE112KR	10	PERLA, Red courtesy light, with hex nut	AV0414	1	Acc Golden brass frame, Ø 24 x 6 mm
LPE112KG	10	PERLA, Green courtesy light, with hex nut	AV0454	10	Acc Line protection





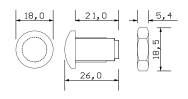


GEMMA, Led courtesy lights, for interiors and exteriors, protection class IP67

Small and bright Led lights available in cold white, blue, red, green or amber tones. The single block case and internal resin finish makes them completely watertight. Extremely simple and fast to install, they can be fastened with a hex nut (supplied) or glued. Useful for illuminating borders or cabins, electrical panels, handrails or simply as courtesy lights.

Technical specifications Dimensions Applications

- Transparent polycarbonate case
- Emission angle 30°
- Light colours: white, blue, red, green and amber
- 20 cm cable
- Power supply: 10...30 VdcProtection class IP67
- Light intensity: 20 lux at 1 m
- Without polarity Thread: 12 MA x 1,5
- Power consumption: 0,3 W (12V), 0,6W (24V)
- Cut-out: Ø 12 mmWeight: ~ 7 g.





	Code	QM	Description	Code	QМ	Description
_	LGE118KW	10	GEMMA, White courtesy light, with hex nut	LGE118KA	10	GEMMA, Amber courtesy light, with hex nut
	LGE118KB	10	GEMMA, Blue courtesy light, with hex nut	AV0391	1	Acc. – Round stainless steel frame, Ø 32 x 4mm
	LGE118KR	10	GEMMA, Red courtesy light, with hex nut	AV0491	1	Acc Square chromed brass frame, 30x30x4mm
_	LGE118KG	10	GEMMA, Green courtesy light, with hex nut	AV0454	10	Acc – Line protection

STELLA, SPILLO



Led spots, recess fitting





















LCS3KW40



STELLA, Led spot, for interiors, IP67 front, IP40 rear

Small and bright neutral white Led lamps. Extremely simple and fast to install, they can be fastened with a hex nut (supplied) or glued. Useful for illuminating borders or cabins, electrical panels, handrails, night sky lights or simply as courtesy lights.

Technical specifications

Applications

- Transparent polycarbonate case
- Emission angle 90°
- Neutral white light: 4000°K
- 50 cm cable, pre-wired with connector (M)
- Power supply: 10...30 Vdc
- Protection class: IP67 front, IP40 rear
- Light intensity: 15 lux at 1 m
- Protected against power surges, without polarity
- Thread: 12 MA x 1,5 Power consumption: 0,5 W
- Dimensions: Ø 12 x 26 mm (LCS2) or Ø 18 x 12 x 26 mm (LCS3), cutout Ø 12 mm
- Weight: ~ 8 g.



Code	QМ	Description	Code	Description
LCS2KW40	10	STELLA, Led spot, 50 cm cable pre-wired with M connector, supplied with hex nut	LCS3KW40	STELLA, Led spot, 50 cm cable pre-wired with M connector, supplied with hex nut
AV0411	1	Acc Chromed brass frame, Ø 24 x 6mm (LCS2)	AV0391	Acc. – Stainless steel frame, Ø 32x4mm (LCS3)
AV0414	1	Acc Golden brass frame, Ø24x6mm (LCS2)	AV0491	Acc Chromed brass frame, 30x30x4mm (LCS3)



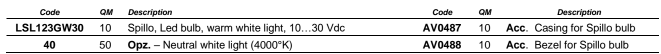


SPILLO, Led step lights, recess fitting, for interiors/exteriors

Elegant PMMA body. Intense and uniform lighting with a wide emission angle. Suitable for classical and modern environments. Satin finish, also with chrome plated frame and casing. Ideal for floor lighting, steps, borders, davits, cockpits, gangways, bathrooms, lockers, etc.

Technical specifications Applications

- PMMA body, satin finish
- Emission angle: 90°
- Chromed brass bezel (Acc.)
- White/neutral PVC casing (Acc.)
- Colour temperature: warm white 3000°K (neutral 4000°K Opz.)
- Power consumption: 0,5 W
- Power supply: 12/24 Vdc
- Protection class: IP67 front, IP20 rear
- Light intensity: 15 lux at 1 m
- Protected against power surges, without polarity
- Recess fitting, push to fix (o-ring) or glued
- Bulb dimensions: Ø 23 x 25,5 mm (cut-out Ø 16 mm), weight: ~ 12 g.
- Dimensions bulb with bezel and casing: Ø 35 x 25,5mm (cut-out Ø 20mm), weight: ~ 60 g.





MATTONELLA



Led lamp, with courtesy light and emergency function



















MATTONELLA, Led lamp, surface mount, with courtesy light and emergency function

Elegant white plastic casing. Intense and uniform lighting with a wide emission angle. Version with triple mode lighting: complete, courtesy and emergency (LMT28BFW40 only). Neutral white light, suitable for lift cars, cabins, engine rooms, elevator shafts, closets or electric panels.

Technical specifications Applications

- Light source: Led
- Material: plastic, polished white finish
- Screw installation
- Standard circuit: double (complete and courtesy)
- Pre-wired circuit: triple (complete, courtesy and emergency)
- Emission angle: 120°
- Colour temperature: neutral white (4000°K)
- Power supply: 12 Vdc (11...15), 24 Vdc (22...30)
- Mounting: wall/ceiling
- Light intensity: 350 Lux at 1m (100 Lux at 2m)
- Protection class: IP40 (IP65 for Opz. S)
- Protected against power surges
- Power consumption: 10 W complete, 1 W courtesy, 0,5 W emergency
- Operating temperature range: -10...+50°
- Weight: ~ 500g

	40,0
	285,0
285,0	

Code	Description	Code	Description
LMT28FW40	Led lamp, 12Vdc, neutral white, double circuit	AV0476	Acc. Rechargeable back up battery, 12Vdc – 1,3 Ah
LMT28GW40	Led lamp, 24Vdc, neutral white, double circuit	AV0481	Acc. Power supply for pre-wired system, 6 outputs and battery charger
LMT28BFW40	Led lamp, 12 Vdc, neutral white, pre-wired, triple circuit (ESA)	AV0486	Acc. Pair of cables for pre-wired system, 150 cm
s	Opz. – Protection class IP65	AV0495	Acc. Power supply for pre-wired system, 2 outputs

Block diagram of courtesy/emergency circuit

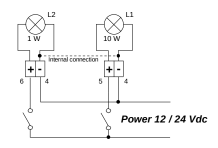
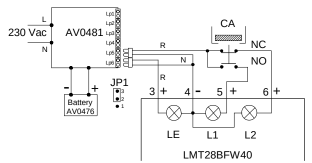


Diagram of the 3 circuits with AV0481 power supply



MODA, SIBILLA

Modular Led lighting, surface mount

















MODA, linear Led profile, aluminium body, wall mounting, for interiors

Ideal for cabins, engine rooms, electrical panels, cockpits. Silver anodized aluminium body, polycarbonate filter with satin or opaline finish (optional), UV resistant.

Technical specifications
Dimensions
Fixing clasp
AV0429

4 standard sizes

Emission angle 120°

• Power supply: 24 Vdc (12 Vdc **Opz**)

Operating temperature range: 0...+60°C

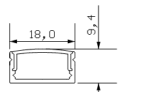
Light intensity: 140 lux at 1 m (LMO151GW40)

Protected against power surges

• Standard filter: satin (opaline Opz.)

Closing plugs: grey PVC

• Steel fixing clasps (2 included in package), 19 x 9 mm





Code	Description	Weight g.	Protection	Colore	W	Power supply	Length
LMO122GW40	Led lamp, neutral white light, satin filter	38	IP30	4000°K	3	24 Vdc	22 cm
LMO151GW40	Led lamp, neutral white light, satin filter	85	IP30	4000°K	7	24 Vdc	51 cm
LMO171GW40	Led lamp, neutral white light, satin filter	125	IP30	4000°K	10	24 Vdc	71 cm
LMO199GW40	Led lamp, neutral white light, satin filter	170	IP30	4000°K	14	24 Vdc	99 cm
F	Opz Power supply 12 Vdc		30	Opz Warm	white light	, 3000°K	
UP	Opz Rear exit of power supply wires		OP	Opz Opaline	e filter		
s	Opz. – Protection class IP55		AV0429	Acc. – Kit 2 s	teel fixing	clasps, 19 x 9 mm	



SIBILLA, linear Led profile, in transparent methacrylate case, wall mounting, for interiors/exteriors

Ideal for cabins, engine rooms, electrical panels, cockpits, lockers, and awnings.

Technical specifications

Dimensions

Metal fixing clasp

Plastic fixing clasp

4 standard sizes

Emission angle 120°

Power supply: 24 Vdc (12 Vdc Opz)
 Operating temperature range: 0...+50°C

Light intensity: 100 lux at 1 m (LSI151GW40)

Protected against power surges

Closing plugs: black PVC

Fixing clasps: metal (sold separately)Fixing clasps: plastic (sold separately)





AV0425



Code	Description	Weight g.	Protection	Colour	W	Power supply	Length
LSI122GW40	Led lamp, neutral white light	30	IP54	4000°K	3	24 Vdc	22 cm
LSI151GW40	Led lamp, neutral white light	70	IP54	4000°K	7	24 Vdc	51 cm
LSI171GW40	Led lamp, neutral white light	100	IP54	4000°K	10	24 Vdc	71 cm
LSI199GW40	Led lamp, neutral white light	140	IP54	4000°K	14	24 Vdc	99 cm
F	Opz. – Power supply 12 Vdc		AV0425	Acc Kit 2 me	etal fixing	clasps, 42 x 12 mm,	inter. 30 mm
30	Opz. – Warm white light, 3000°K		AV0426	Acc Kit 2 pla	astic fixing	clasps, 37 x 15 mm	

LUXBOMA, TOUCH



Led lamp, surface mount, with courtesy light and touch switch







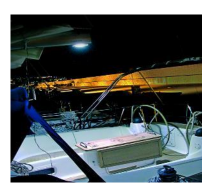






LUXBOMA, Led lamp, with courtesy light, can be inserted under the boom

Led lamp for cockpit lighting. Elegant finish, reduced dimensions, long duration and low power consumption. Single model, with two types of fixing, screw or insertion directly into the lower groove of the boom (eg. for Selden™ and Sparcraft™). Also ideal for other uses, under crosstrees, rollbars and awnings, motor vains, etc.



Technical specifications	Dimensioni
 Anodized aluminium case Emission angle 60° Cold white light (5800°K) Courtesy light: red Sea cable, 40 cm Power supply: 1030 Vdc Protection class: IP66 Light intensity: 450 lux at 1 m Protected against polarity and power surges Low power consumption: 6 W (white light), 1 W (red light) Operating temperature range: -10+60°C Weight: 130g 	310mm 325mm
Codice Descrizione	QM
LXB830KWR Luxboma, Led lamp, surface mount, white light with red co	urtesy, screw fix, protection class IP66

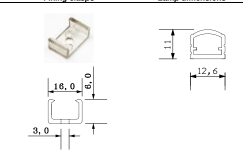


TOUCH, Led lamp, surface mount, with ON/OFF touch switch, also suitable for heavy duty use

Ideal for use in environments such as cabins, engine rooms, electrical panels, cockpits, engine rooms, under crosstrees, ro

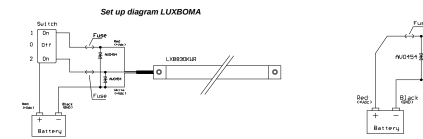
ollbars and awnings etc. Reduced dimensions, long duration and low power consumption.				
Technical specifications	Fixing clasps	Lamp dimensions		
 Transparent polycarbonate case Emission angle 90° Neutral white light (4000°K) Power supply: 1230 Vdc, cable 50cm Protection class: IP54 		12.6		

- Light intensity: 136 lux at 1 m Protected against power surges
- Low power consumption: 4 W, long life
- Fixing clasps: transparent plastic (2 supplied)
- Dimensions: 11 x 12.6 x 360mm
- Weight: ~ 50g



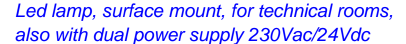
Set up diagram TOUCH

Code	Description	QM
LTO936KWT	TOUCH, surface mount Led lamp, neutral white light, power supply 1230 Vdc, IP54, ON/OFF touch switch	1
AV0498	Acc Kit 2 plastic fixing clasps, 16 x 6mm	10



ILOGO



















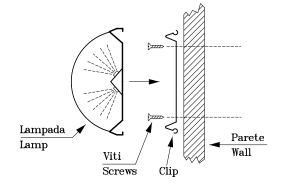
ILOGO, Led lamp, surface mount, for technical rooms, also with dual power supply 230Vac/24Vdc

Designed to replace neon lamps. They are inserted in an elegant aluminium structure, suitable for lighting technical rooms of medium and large vessels. The pressure fixing system is simple, avoiding the need to drill holes, greatly reducing installation time. The illumination is intense and uniform with a wide emission angle, with a neutral white light. The dual power supply model has two separate circuits, allowing the lamp to be powered at both 230Vac and 24Vdc (e.g. emergency circuit).

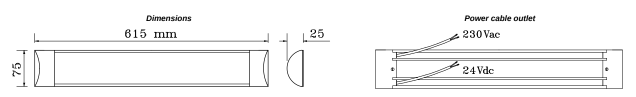
Technical specifications

Side view and fixing system

- · Light source: Led
- · Casing: aluminium, natural anodised finish
- Installation: wall or ceiling mount with pressure clips (2 supplied)
- Fixing: two spring clips (supplied)
- · Heatsink: anodized anticorodal aluminium
- Emission angle: 120°
- Opaline finish filter
- Neutral white light: 4200°K
- Power consumption: 20W (230mA)
- Single power supply: 230 Vac 50Hz
- Dual power supply: 230 Vac and 24Vdc (code G)
- Protection class: IP54
- Light intensity: 400 Lux at 1m (also in Emergency)
- Luminous flux: 1800 lm
- Cable: 25cm
- Protected against power surges
- Dimensions: 615 x 75 x 25 mm
- Weight: ~ 185 g



Code	Description	QM
LRFL20W60CW	ILOGO Led lamp, 20W consumption, single power supply 230 Vac, NW, IP54	1
LRFL20W60CW-G	ILOGO Led lamp, 20W consumption, dual power supply 230 Vac and 24 Vdc, NW, IP54	1
LRFL20W60CW-K	ILOGO Led lamp, 20W consumption, single power supply 1030Vdc, NW, IP54	1









Led lamps for technical rooms, surface mount













10



TECLA, Led lamps for technical rooms, surface mount

Designed to replace halogen or neon lamps. Elegant white plastic casing, suitable for lighting engine rooms or technical areas on small or large vessels. Surface mount. Intense and uniform lighting with a wide emission angle and neutral white light. Resistant to overheating and vibrations. Incorporated ON/OFF power switch. The low voltage power supply allows them to be used for emergency lighting.

Technical specifications **Dimensions**

Plastic white casing (RAL 9003)

Satin finish filter

Power consumption: 6W Neutral white lamp: 4000°K

Emission angle: 120°

Power supply standard: 24 Vdc (12 Vdc on request)

Light intensity: 230 Lux at 1 m

Protection class: IP30 (IP55 with Opz. "S")

- Incorporated ON/OFF switch
- Protected against power surges

- Surface mount, screw fix
- Weight: ~ 140 g

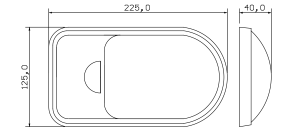
LTE122FW40

LTE122GW40

LAX312FW40

LAX312GW40

s



140 g	
Description	QM
TECLA, Led lamp, 12Vdc power supply, white casing, neutral white light (6W), on request	1
TECLA, Led lamp, 24Vdc power supply, white casing, neutral white light (6W), standard	1
Led bulb, retrofit for turtle ceiling light (Tecla/Atex), neutral white light, 12 Vdc power supply, 120 x 65 mm	10
Led bulb, retrofit for turtle ceiling light (Tecla/Atex), neutral white light, 24 Vdc power supply, 120 x 65 mm	10

Applications

Opz. - IP55 protection treatment



Led bulb LAX312FW40 / LAX312GW40

retrofit bulb for turtle ceiling lamps





Led lamp for technical rooms, surface mount



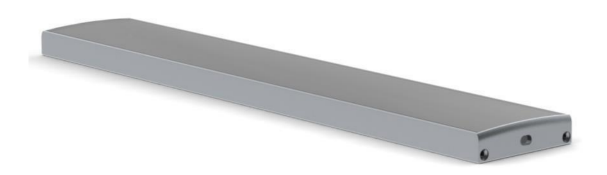












SELENE, Led lamp for technical rooms, surface mount

Designed to replace halogen or fluorescent lamps. Elegant anodized aluminium frame, natural silver in colour, suitable for lighting engine rooms on small and large vessels. Surface mount, for ceilings or walls. Intense and uniform illumination with a wide emission angle and a neutral white light. Does not overheat or suffer from vibrations. The low voltage power allows for use in emergency circuits.

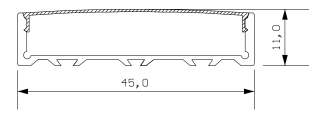
Technical specifications

- Aluminium casing
- Lamp colour: natural silver
- Opaline filter
- Power consumption: 21W (7W, LSE124KW40)
- Neutral white light (4000°K)
- Emission angle: 120°
- Power supply: 24 Vdc (10...30Vdc LSE124KW40)
- Wiring output: side (**Opz**. "**UP**": rear)
- Cable length: 30 cm
- Light intensity: 560 Lux at 1 m (180 Lux, LSE124KW40)
- Protection class: IP30 (Opz. "S" IP55)
- · Protected against power surges
- Surface mount, 2 brackets supplied (AV0490)
- Length: 640 mm (240 mm LSE124KW40)
- Weight: ~ 340 g (180 g, LSE124KW40)

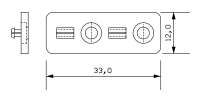


Code	Description	QM
LSE124KW40	Led lamp for technical rooms, surface mount, 1030Vdc, neutral white light (7W), 240 x 45 x 11 mm	1
LSE164GW40	Led lamp for technical rooms, surface mount, 24Vdc, neutral white light (21W), 640 x 45 x 11 mm	1
S	Opz. – Protection class IP55	10
UP	Opz. – Rear wiring output	5
AV0490	Acc. – Kit 2 plastic mounting brackets, 12 x 33mm (one kit supplied with each lamp)	10

Lamp dimensions



AV0490 Mounting bracket dimensions





Led lamps for engine rooms, flush mount

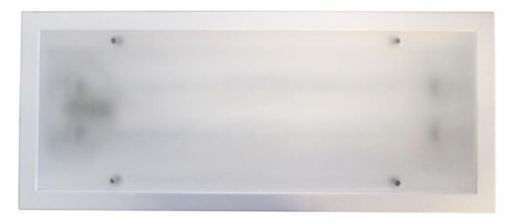












SAMBA, Led lamp for engine rooms and technical areas, also available with emergency lighting

Designed to replace fluorescent tube lamps. Elegant white metal frame, suitable for lighting engine rooms on medium and large vessels. Flush mounting, suitable for lowered or slatted ceilings. Intense and uniform neutral white light with a wide emission angle. Resistant to humidity and vibrations. Equipped for double lighting circuit, total, partial and emergency.

Technical specifications

Painted white metal casing (RAL 9003)

5mm satin finish filter

Low power consumption: 16W (at 24 Vdc)

• Neutral white light (4500°K)

Emission angle: 120°

• Power supply: 24 Vdc or 230 Vac (with internal power supply)

Light intensity: 420 Lux at 1 m

Protection class of 2 internal light tubes (Ø 14mm): IP54

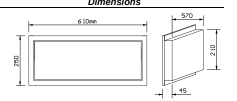
• Equipped for double lighting circuit, total or partial

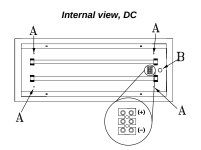
Protected against power surges

Recess mounting, screw fix (A), cable passage (B)

Dimensions: 61 (A) x 25 (B) x 57 (C) x 21 (D) x 4,5 (E)

Weight: ~ 2600 g (DC), 2700 g (AC)



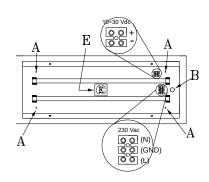


Code	Description	QM
LSM61AW50	SAMBA, Led lamp, recess fitting, 230Vac, neutral white light, 61 x 25 cm	1
LSM61AW50E	SAMBA, Led lamp, recess fitting, 230Vac, neutral white light, 61 x 25 cm, with emergency light 24Vdc (2,5 W)	5
LSM61GW50	SAMBA, Led lamp, recess fitting, 24Vdc, neutral white light, 61 x 25 cm	1
LSI151GW40	SIBILLA, replacement bulb for LSM61GW50, 24Vdc (8W), neutral white light, 51 cm	1

Applications



Internal view, AC, with emergency light



ATEX



Led lamp for hazardous areas, zones 2, 22, surface mount















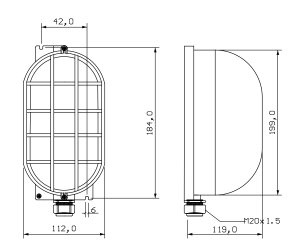


ATEX, Led lamp for hazardous areas, zones 2, 22

Waterproof led lamp in aluminium alloy, suitable for use in potentially explosive atmospheres as defined in ATEX 2014/34/EU. The body of the lamp is anti-corrosive and finished with a non-toxic, heat resistant anti-scratch polyester paint. The body colour is RAL 7035 grey, the diffuser is in prismatic tempered glass. The steel wire protective cage is RAL 2011 orange and is attached to the body by means of stainless steel screws, the seal is guaranteed by a reinforced gasket in anti-ageing elastomer. Supplied with an M20 input cable gland, complete with internal and external ground screws. Suitable for use in garages and engine rooms.

Technical specifications Dimensions

- Aluminium alloy body
- Tempered glass filter
- Body colour: RAL 7035 grey
- Protective cage colour: RAL 2011 orange
- Emission angle: 120°
 Neutral white light (4000°K)
 Power supply: 12 o 24 Vdc
- Protection class: IP65
- Operating temperature: -20...+40°C
- Cable section max: 1.5 mm²
 Light intensity: 140/170 lux at 1 m
- Protected against power surges and polarity inversion
- Standard: EN60079-14Power consumption: 6 W
- Weight: ~ 830 g



Code	Description	QM
LAX120FW40	ATEX, Led lamp, surface mount, ATEX compliant, neutral white light, 12 Vdc power supply (zones 2, 22)	1
LAX120GW40	ATEX, Led lamp, surface mount, ATEX compliant, neutral white light, 24 Vdc power supply (zones 2, 22)	1
LAX201152EX	2 pole switch, 16 A 250 V, ATEX compliant, external dimensions 94 x 145 x 54 mm (ESA)	1
LAX312FW40	Led bulb, without case for turtle ceiling light (Tecla/Atex), neutral white light, 12 Vdc, 120 x 65 mm	10
LAX312GW40	Led bulb, without case for turtle ceiling light (Tecla/Atex), neutral white light, 24 Vdc, 120 x 65 mm	10

CONFORMITY TO STANDARDS

ATEX 2014/34/EU



IIC 3G 3D - IP65



Portable Led lamp, for difficult areas















FIAMMA, portable Led work lamp for difficult areas, protection class IP65

New compact design, easy to hold and bright light. Robust polycarbonate casing. Intense and uniform lighting with a wide emission angle. Designed for use in difficult areas such as: boatsheds, engine rooms, lift shafts and for work on lorries, vans, campervans, etc. The lower power consumption means it is ideal for use in emergencies.

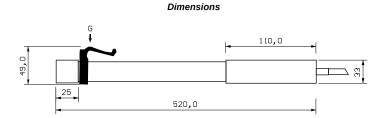
Technical specifications

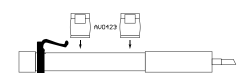
- Emission angle 120°
- Neutral white light (4000°K)
- · Opaline diffuser
- Shock-proof polycarbonate case
- Power consumption: 10 W
- Power supply: 24 Vdc (also available 12 Vdc)
- Protection class: IP65Brightness: 1300 lumen
- Light intensity: 210 lux at 1 m.
- Hanging hook: adjustable, plastic
- Power cable: extendable up to 5 mt.
- Dimensions: Ø 25/33 x 520 mm
- Weight: ~ 280 g.





Code	Description	AV0423	QM
LFM555FW	FIAMMA, Portable Led lamp, power supply 12 Vdc, with power cable extendable to 5m		10
LFM555GW	FIAMMA, Portable Led lamp, power supply 24 Vdc, with power cable extendable to 5m		1
AV0423	Acc - Pair of fixing clasps (supplied with each lamp)		





Pair of fixing clasps

replacement Leds

Binding Union













Spot 25

Led surface mount lamp and G4/GU5.3



SPOT 25, Led surface mount lamp, IP67/65 protection

Essential and minimal in size, very thin. Suitable for classic and modern environments, designed for use in boats, lifts, pits and engine compartments or for lighting cabinets, galleys, bathrooms. Simple and quick to install, the low consumption makes them ideal for use in emergency systems.



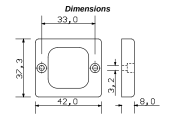
Spot 29

SPOT 29, high efficiency replacement Led bulb

They replace 15/20 W halogen bulbs with a consumption of only 2.5 W, and an operating life ten times longer. They emit a pleasant warm white light (very similar to that of halogen) spread evenly in the environment thanks to the wide emission angle.

Technical specifications

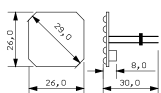
- Light source: Led
- Casing material: polycarbonate
- Finish: satin with transparent border
- Emission angle: 120°
- Light: neutral 4000°K (or warm 3000°K)
- Power supply: 12...30 Vdc
- Mounting: wall/ceiling
- Fixing: screw (TC Ø 2,9 x 16 mm, not included)
- Protection class: IP67 front, IP65 rear
- Light intensity: 55 lux at 1 m
- Protected against power surges, no polarity
- Power consumption: 2,5 W
- Weight: ~ 15 g.



Technical specifications

- Light source: LedEmission angle: 120°
- Emission angle. 120
- Light: warm white 3000 K
- Power supply: 12 V (12...14 Vdc) or 24 V (22...26 Vdc)
- Connector: central G4/GU5.3 (convertible into lateral)
- Light intensity: 60 lux at 1 m
- · Free of UV rays
- Operating life: 30.000 hours @ 25°C
- Operating temperature: -10...+40°C
- Protected against power surges, no polarity
- Power consumption: 2,5 W
- Dimmer: PWM in voltage
- Weight: ~ 1 g.

Dimensions

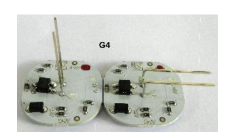


Code	Description	QМ
LSP25FKW40	SPOT 25, Led surface mount lamp, 1230 Vdc, 2,5W, neutral white light, 20 cm cable	10
LSP25FKW30	SPOT 25, Led surface mount lamp, 1230 Vdc, 2,5W, warm white light, 20 cm cable	20
LSP29CFW30	SPOT 29, Replacement Led, central/lateral G4/GU5.3 connector, 1214 Vdc, warm white light, dimmable	10
LSP29CGW30	SPOT 29, Replacement Led, central/lateral G4/GU5.3 connector, 2226 Vdc, warm white light, dimmable	10

Spot 29 - Central and lateral GU5.3 connector



Spot 29 - Central and lateral G4 connector



SPOT 50, MR16





















Spring clip AV0466





SPOT 50, Led lamp, 50 mm diameter, for indoor and outdoor use

Led recess mount lamp and GU5.3 base lamp

High level of protection and efficiency. Replacements for 15/20 W halogen lamps with a consumption of only 2,5 W and an operating life of at least 10 times longer. They emit a pleasant warm, white light with a wide, uniform emission angle. Suitable for exteriors (Opz. S).

Technical specifications

Diameter: 50mm, cable length 20 cm

• Power consumption: 2,5 W

Power supply: 12...30 Vdc (not dimmable)Light: neutral 4000°K or warm 3000°K

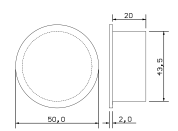
Emission angle: 120°

• Protection class: IP40 (IP65 Opz. S)

• Light intensity: 50 lux at 1 m

Without polarity, protected against power surges

Cut-out: Ø 44 mmWeight: ~ 25 g.



Dimensions

Code	Description	QM
LSP50FFW30	SPOT 50, Led lamp, neutral white light, 1214 Vdc (dimmable)	
LSP50FGW30	SPOT 50, Led lamp, neutral white light, 2226 Vdc (dimmable)	
LSP50FKW40	SPOT 50, Led lamp, neutral white light, 1230Vdc (not dimmable)	10
LSP50FKW30	SPOT 50, Led lamp, warm white light, 1230Vdc (not dimmable)	
S	Opz IP65 class exterior protection cap (not compatible with Opz M)	1
М	Opz – Fitted with stainless steel spring clips for recess mount	10
AV0466	Acc. – Kit: 2 stainless steel spring fixing clips	10



SPOT MR16, Led lamp, 50mm diameter, GU5.3 base connector

Highly efficient Led lamp. The same size as 20 W dichroic halogen lamps but with a power consumption of only 2,5W and ten times more operating life. Warm white light with a wide, uniform emission angle.

Technical specifications

Diameter: 50 mm

Base: GU5.3

Power consumption: 3 W

Power supply: 12...30 Vdc (not dimmable)
Light: neutral 4000°K or warm 3000°K

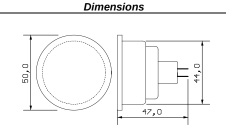
Emission angle: 120°

• Light intensity: 55 lux at 1 m

Without polarity, protected against power surges

Weight: ~ 25 g.

Code	Description	QM
LSPM16KW40	SPOT MR16, Led lamp, GU5.3 base, neutral white light, 1230 Vdc, not dimmable	10
LSPM16KW30	SPOT MR16, Led lamp, GU5.3 base, warm white light, 1230 Vdc, not dimmable	20



CIELO STELLATO





Night sky, pre-wired lighting system



















"Night sky" effect pre-wired lighting system

This lighting system allows designers to implement an economical and easy to install, customized "night sky" effect. The pre-wired connection systems makes for quick and easy installation and maintenance in lift cars. For lighting compliant with safety regulations, it is usually necessary to allow for 20 to 30 "Stelle" per square meter, depending on the surface area to be covered and the materials used in construction.

STELLE LCS2KW40 LCS3KW40

The "Stelle" are the Led lights which allow designers to install "night skies" with multiple effects. Installation is extremely easy. Each light can be inserted into a 12 mm hole and secured by the hex nut supplied. Dimensions \emptyset 12 or 18 x 12 x 26 mm. Power supply 10...30 Vdc. 50 cm cable with plug connector. Power consumption 0,5 W at 12 Vdc. Polycarbonate case. Neutral white light, 4000°K. Light intensity 15 lux at 1 m. Thread 12 MA x 1,5. Protection class IP67 front, IP40 rear. Weight: \sim 8 g.





CONTROLLER LCS3000

Controller with 1 input (from the power supply) and 10 outputs for powering 10 "Stelle". Dimensions $85 \times 50 \times 32$ mm (H). Connecting cable to power supply 1.5 m. Weight: ~ 90 g.



POWER SUPPLY for pre-wired system

Designed to supply a maximum of 2 controllers (LCS3000) and 20 "Stelle". Input: 200...240 Vac - Output: 12 Vdc, 20 W Mounting: wall. Weight: ~ 80 g.



AV0481

AV0495

POWER SUPPLY for pre-wired system, with battery check and charge

Designed to power up to 3 controllers (LCS3000) and 30 "Stelle" (LCS3KW40). Input 200...240 Vac, output 12 Vdc, 20 W. Connection for 35mm DIN rail or for wall mounting. Internal control and charge circuit for an external 12 Vdc battery (AV0476). In the absence of mains voltage, the emergency circuit is automatically activated, drawing power directly from the rechargeable battery, providing an autonomy of over 3 hours at a maximum load of 2 W. Weight: ~ 125 g.



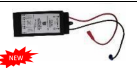
AV0502

EMERGENCY MODULE for 12Vdc Led lamps

Suitable for loads up to a maximum of 5 A (60W), it has a control and charging circuit for an external 12 Vdc battery.

Primary power supply: 230 Vac - 50 Hz - Output voltage (Vout): 12 Vdc - 1,25 A Emergency voltage: 12,5...13,8 Vdc - Maximum output load: 5 A (60W), protected by fuse.

Nominal emergency operating time: 3 hours with a 2 W load with AV0476 battery

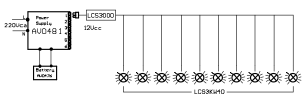


BATTERY AV0476

Rechargeable backup battery, AGM, air-tight, lead, 12 Vdc, 1,3 Ah Faston terminals (4,8 mm). - Dimensions: $98 \times 42 \times 58$ mm (H). Weight: ~ 600 g.



Sample connection "Night Sky" with battery charger











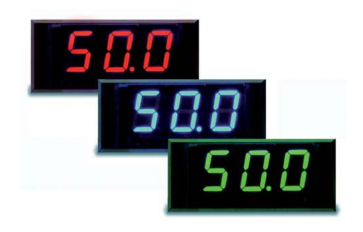








Digital panel meters, 3-digit display



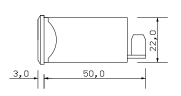


PICO, digital panel meters, red, green, blue or white Led 3 digit-display

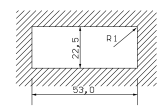
The PICO line is made of a range of digital indicators with a 13mm three-digit red, green, blue or white display. Reliable and accurate. Made for installation in control panels. They are particularly appreciated for the speed of installation and the excellent ratio between the size of the digits and the overall dimensions.

Technical specifications Dimensions

- Reading point: 999 digit
- Display: 3 digit, 13 mm red Leds (green, blue or white on request Opz.)
- Input in tension, current, temperature, level and pressure
- Polarity: automatic, only minus sign (-) with Led (polarity)
- Decimal point: programmable (Dp 1)
- Overrange indication: with Led
- Power supply: 10...30 Vdc / Vac
- Connections: screws, on removable terminal block (sect. max 2.5 mm²)
- Power consumption: 1,8 VA max
- Front protection class: IP54
- Dimensions: 24 (L) x 55 (H) x 53 mm (P)
- Weight: ~ 60 g (DC)



Cutout template



Code	Function	Notes		Accuracy
1510-K	PICO, Voltmeter -999+999 mVdc		ole also for current measures via shunt /100 mV) isolated power supply	0,5%
1513-T	PICO, Voltmeter 0100 Vdc	Direct	measurement	0,5%
1524-T	PICO, Voltmeter 0250 Vac (complete with TV AV0223)	With 1	¬V	1%
1535-K	PICO, Ammeter for SHUNT 60 mV	With S	Shunt from 10/15/25/50/60 or multiples	0,5%
1545-T	PICO, Ammeter for CT / 5A	With C	CT from 50/100/150/250	1%
1569-T	PICO, Thermometer 099.9°C	For us	se only with AV0361 probe	0,5%
1580-T	PICO, Process signals 010 V - 0/420 mA	Progra	ammable to 0 and FS	0,5%
1588-K	PICO, Level/pressure signal for probes 0/10180 Ω	Progra	ammable to 0 and FS	1%
1589-K	PICO, Level/pressure signal for probes 24033 Ω	Progra	ammable to 0 and FS	1%
Code	Description	Code	Description	
AV0223	Acc. – Transformer 240/24 Vac	K	Opz Power supply 1030 Vdc, isolated	d
AV0385	Acc Transformer 115 / 24 Vac	45D	Opz. – Green display	
AV0365	Acc Enlarging adaptor 36 x 72mm (DIN 43700)	45F	Opz. – Blue display	_
AV0361	Acc Temperature probe 0100°C, with 1.5 m cable	45W	Opz. – White display, darkened casing	
Т	Power supply standard 1030 Vdc, not isolated	47B	Opz Reduced luminosity (Day 100%, N	ight 30%)



Digital panel meter, 3,5 digit-display















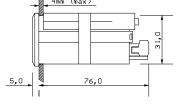
FAST, digital panel meter, red Led 3,5 digit display

Integration, precision, robustness, functionality and high quality are the main features of this line of panel meters, long adopted by panel fitters. Also available with a relay alarm threshold (option).

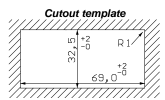
Technical specifications

- Reading point: 1999 digit
- Display: 3,5 digit, 14,2 mm red Leds Input in tension, current, temperature, process, frequency
- Polarity: automatic, only minus sign (-)
- Decimal point: programmable from front panel
- Reading update: 2,5 per second
- Overrange indication: "1" positive, "-1" negative
- Power supply: DC or AC
- Relay alarm output (Opz. "31")
- Power consumption: 4 W
- Conversion technique: dual slope integration
- Connections: screws, on removable terminal block, sect. max 2,5 mm²
- Dimensions: 36 x 72 x 81 mm, DIN 43700
- Front protection: IP40
- Weight: ~ 200 g. (DC)





Dimensions



Code	Function	Notes	Accuracy
3402-A	FAST, Process signals 420 mA	Configurable reading 0FS	0,3%
3403-A	FAST, Customised Adc / Vdc process signals	Configurable reading 0FS	0,3%
3404-A	FAST, Process signals 020 mA	Configurable reading 0FS	0,3%
3407-A	FAST, Process signals 010 Vdc	Configurable reading 0FS	0,3%
3410-A	FAST, DC voltmeter ±1999 mV - F.S.		0,2%
3411-A	FAST, DC voltmeter ±199,9 mV - F.S.	Direct measure or via Shunt type 100A / 100 mV	0,2%
3412-A	FAST, DC voltmeter ±19,99 V - F.S.		0,2%
3413-A	FAST, DC voltmeter ± 199,9 V - F.S.		0,2%
3414-A	FAST, DC voltmeter ±500 V - F.S.		0,2%
3422-A	FAST, AC voltmeter 019,99V		0,5%
3423-A	FAST, AC voltmeter 0199,9V		
3424-A	FAST, AC voltmeter 0500V		0,5%
3433-A	FAST, DC ammeter ±199,9 mA		
3434-A	FAST, DC ammeter ±1,999 A		
3435-A	FAST, DC ammeter 060 mV	For shunt with ratio of 5, 6, 10, 15, 20, 25 and multiples	0,3%
3445-A	FAST, AC ammeter 05 A	For CT with ratio of 5, 6, 10, 15, 20, 25 and multiples	0,5%
3466-A	FAST, Thermometer PT100100199,9°C	Temperature measured via 3-wire PT100 sensor	0,5%
3467-A	FAST, Thermometer PT100100650°C	Temperature measured via 3-wire PT100 sensor	
3485-A	FAST, Frequency meter / Tachometer	Measures mains line frequency or rpm's via NPN/PNP sensors (Power supply 5 Vdc)	
Code	Description	Code Description	
Α	Standard power supply 230 Vac, 50/60 Hz	H Opz Power supply 1040 Vdc, isolated	
В	Opz. - Power supply 110 Vac, ± 10% - 50/60 Hz	10 Opz Custom configuration/setup	
С	Opz Power supply 24 Vac, 50/60 Hz	31 Opz One relay alarm output	



Digital panel meter, 3.5 digit display











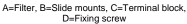


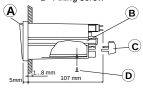
METER, digital panel meter, red Led 3.5 digit-display

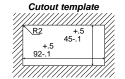
Integration, precision, robustness, functionality and high quality are the main features of this line of panel meters, long adopted by panel fitters on plants and test benches. Wide range of options and configurations (some of which can be done on site). Inputs for process signals, voltage or direct current, alternating current (TRMS), temperature, frequency, revolutions, load cells, resistance.

Technical specifications Dimensions

- Display: 3.5 digit, 14,2 mm red Leds
- Polarity: automatic, only minus sign (-)
- Decimal point: programmable from front panel
- Reading update: 2.5 per second
- Overrange indication: "1" positive, "-1" negative
- Relay alarm outputs (Opz. 21, 22, 23)
- Power consumption: 4 W
- Conversion technique: dual slope integration
- Connections: screws, on removable terminal block, sect. max 2,5 mm²
- Dimensions: 48 x 96 x 112 mm, DIN 43700, black polycarbonate
- Front protection class: IP40
- Weight: ~ 350 g. (DC)







4403-S METER, DC voltmeter ±1999 mV − F.S. 0,1% 4410-S METER, DC voltmeter ±1999 mV − F.S. 0,1% 4411-S METER, DC voltmeter ±199.9 mV − F.S. 0,1% 4412-S METER, DC voltmeter ±199.9 v − F.S. 0,1% 4413-S METER, DC voltmeter ±199.9 V − F.S. 0,1% 4414-S METER, DC voltmeter ±500 V − F.S. 0,1% 4421-S METER, AC voltmeter 01,999 V 0,2% 4422-S METER, AC voltmeter 0199.9 V 0,2% 4422-S METER, AC voltmeter 0199.9 V 0,2% 4422-S METER, RCW soltmeter 01999 V F = 202000Hz (Sin) ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 01999 V F = 202000Hz (Sin) ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199.9 V F = 202000Hz (Sin) ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199.9 V F = 202000Hz (Sin) ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±1,99.9 mA DC+AC Crest Factor. ≤ 6 ± 0,2% 4434-S METER, DC ammeter ±1,999 mA DC+AC Crest Factor. ≤ 6 ± 0,5% 4434-S METER,	Code	Function	Notes		Accuracy
4411-S METER, DC voltmeter ±19,9 yr - F.S. 0,1% 4412-S METER, DC voltmeter ±19,9 y - F.S. 0,1% 4413-S METER, DC voltmeter ±500 V - F.S. 0,1% 4414-S METER, DC voltmeter ±500 V - F.S. 0,1% 4421-S METER, AC voltmeter 019,99 V 0,2% 4422-S METER, AC voltmeter 0199,9 V 0,2% 4424-S METER, AC voltmeter 019,99 V 0,2% 4424-S METER, AC voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4426-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0199,9 M F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, DC ammeter ±19,99 mA 0,2% 4433-S METER, DC ammeter 06 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2%	4403-S	METER, Customised mAdc/Vdc process signals	Configurable reading 0FS		0,1%
4412-S METER, DC voltmeter ±19,99 V − F.S. 0,1% 4413-S METER, DC voltmeter ±199,9 V − F.S. 0,1% 4414-S METER, DC voltmeter ±500 V − F.S. 0,1% 4421-S METER, AC voltmeter 01999 V 0,2% 4422-S METER, AC voltmeter 01999 V 0,2% 4423-S METER, AC voltmeter 01999 V 0,2% 4424-S METER, TAC voltmeter 01999 V F = 202000Hz (Sin) + ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4426-S METER, TRMS voltmeter 01999 V F = 202000Hz (Sin) + ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199.9 V F = 202000Hz (Sin) + ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0199.9 V F = 202000Hz (Sin) + ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±19.99 mA 0,2% 4434-S METER, DC ammeter ±1,999 A 0,2% 4435-S METER, AC ammeter 0199.9 MA 0,2% 4444-S METER, AC ammeter 01999 A 0,5% 4444-S METER, AC ammeter 0199.9 MA 0,5% 4444-S METER, TRMS Ammeter 05 A CT ratio 5, 6, 10, 15, 20, 2	4410-S	METER, DC voltmeter ±1999 mV – F.S.			
4413-S METER, DC voltmeter ±199,9 V − F.S. 0,1% 4414-S METER, DC voltmeter ±500 V − F.S. 0,1% 4421-S METER, AC voltmeter 01999 V 0,2% 4422-S METER, AC voltmeter 01999 V 0,2% 4423-S METER, AC voltmeter 01999 V 0,2% 4423-S METER, AC voltmeter 01999 V 0,2% 4424-S METER, AC voltmeter 01999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 01999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 01999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 01999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4439-S METER, TRMS voltmeter 01999 M F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4431-S METER, DC ammeter ±199,9 mA 0,2% 4432-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4433-S METER, AC ammeter 01999 mA 0,5% 4444-	4411-S	METER, DC voltmeter ±199,9 mV – F.S.			
4414-S METER, DC voltmeter ±500 V − F.S. 0,1% 4421-S METER, AC voltmeter 019,99 V 0,2% 4422-S METER, AC voltmeter 019,99 V 0,2% 4423-S METER, AC voltmeter 0199,9 V 0,2% 4424-S METER, AC voltmeter 0199,9 V 0,2% 4426-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4439-S METER, DC ammeter ±19,99 mA 0,2% 4434-S METER, DC ammeter ±1,999 A 0,2% 4435-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,5% 4444-S METER, AC ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4445-S METER, RMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor.	4412-S	METER, DC voltmeter ±19,99 V – F.S.			
4421-S METER, AC voltmeter 01,999 V 0,2% 4422-S METER, AC voltmeter 019,99 V 0,2% 4423-S METER, AC voltmeter 01999 V 0,2% 4424-S METER, AC voltmeter 01999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4426-S METER, TRMS voltmeter 01999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 0199.9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199.9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4439-S METER, TRMS voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±1,999 A 0,2% 4435-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199.9 mA 0,5% 4444-S METER, AC ammeter 0199.9 mA 0,5% 4445-S METER, AC ammeter 0199.9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4447-S METER, TRMS Ammeter 0199.9	4413-S	METER, DC voltmeter ±199,9 V – F.S	-		0,1%
4422-S METER, AC voltmeter 019,9 9 V 0,2% 4423-S METER, AC voltmeter 0199,9 V 0,2% 4423-S METER, AC voltmeter 0199,9 V 0,2% 4426-S METER, TRMS voltmeter 01,999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±199,9 mA 0,2% 4434-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 01999 mA 0,5% 4444-S METER, AC ammeter 01999 mA 0,5% 4444-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4445-S METER, TRMS Ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4445-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 05 A <th< th=""><th>4414-S</th><th>METER, DC voltmeter ± 500 V – F.S.</th><th></th><th></th><th>0,1%</th></th<>	4414-S	METER, DC voltmeter ± 500 V – F.S.			0,1%
4423-S METER, AC voltmeter 0199,9 V 0,2% 4424-S METER, AC voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4426-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±19,99 mA 0,2% 4433-S METER, DC ammeter ±1,999 A 0,2% 4443-S METER, DC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% </th <th>4421-S</th> <th>METER, AC voltmeter 01,999 V</th> <th></th> <th></th> <th>0,2%</th>	4421-S	METER, AC voltmeter 01,999 V			0,2%
4424-S METER, AC voltmeter 0500 V 0,2% 4426-S METER, TRMS voltmeter 01,999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±1,999 A 0,2% 4434-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0 1999 A 0,5% 4444-S METER, AC ammeter 0 1999 A 0,5% 4447-S METER, AC ammeter 0 1999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4447-S METER, TRMS Ammeter 0 1999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 0 1999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 0 5 A F = 202000Hz (Sin) - ±1%	4422-S	METER, AC voltmeter 019,99 V			0,2%
4426-S METER, TRMS voltmeter 01,999 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4427-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0199,9 mA DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±199,9 mA 0,2% 4435-S METER, DC ammeter 1,999 A 0,2% 4443-S METER, DC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 0199,9 mA 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) ± 1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4448-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) ± 1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) ± 1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S	4423-S	METER, AC voltmeter 0199,9 V			0,2%
4427-S METER, TRMS voltmeter 019,99 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4428-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter ±199,9 mA 0,2% 4433-S METER, DC ammeter ±199,9 mA 0,2% 4434-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 0199,9 mA 0,5% 4445-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4448-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, Dhmmeter METER, Ohnmeter 4 scale - 0199,9	4424-S	METER, AC voltmeter 0500 V			0,2%
4428-S METER, TRMS voltmeter 0199,9 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4429-S METER, TRMS voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±199,9 mA 0,2% 4434-S METER, DC ammeter ±1,999 A 0,2% 4443-S METER, AC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199,9 mA 0,5% 4445-S METER, AC ammeter 01,999 A 0,5% 4445-S METER, AC ammeter 01,999 M 0,5% 4445-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4445-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, D100 thermometer via 3-wire sensor 3 scale -100,0+199,9°C, -100+650°C, -328+1562°F 0,5% 4480-S METER, Ohnmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2%	4426-S	METER, TRMS voltmeter 01,999 V	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	± 0,2%
4429-S METER, TRMS voltmeter 0500 V F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,2% 4433-S METER, DC ammeter ±199.9 mA 0,2% 4434-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199.9 mA 0,5% 4444-S METER, AC ammeter 01,999 A 0,5% 4445-S METER, AC ammeter 0199.9 mA 0,5% 4447-S METER, TRMS Ammeter 0199.9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 0199.9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, Dhemmeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4470-S METER, Dhemmeter via 3-wire sensor 3 scale -100,0÷19.9 °C, -100÷650°C, -328÷11562°F 0,5% 4480-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4482-S METER, Signals from load cells Value range 0,550 kΩ <t< th=""><th>4427-S</th><th>METER, TRMS voltmeter 019,99 V</th><th>F = 2020</th><th>00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6</th><th>± 0,2%</th></t<>	4427-S	METER, TRMS voltmeter 019,99 V	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	± 0,2%
4433-S METER, DC ammeter ±199,9 mA 0,2% 4434-S METER, DC ammeter ±1,999 A 0,2% 4435-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 01,999 A 0,5% 4445-S METER, TRMS Ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4470-S METER, D100 thermometer via 3-wire sensor 3 scale - 0199.9 kΩ, 0199.9 kΩ, 0199.9 kΩ, 0199.9 kΩ 0,5% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from load cells Value range 0,53,5	4428-S	METER, TRMS voltmeter 0199,9 V	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	± 0,2%
4434-S METER, DC ammeter ±1,999 A 0,2% 4435-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 01999 A 0,5% 4445-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4482-S METER, Signals from load cells Value range 0,550 kΩ 0,1% 4485-S METER, Frequency meter/Tachometer <th< th=""><th>4429-S</th><th>METER, TRMS voltmeter 0500 V</th><th>F = 2020</th><th>00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6</th><th>± 0,2%</th></th<>	4429-S	METER, TRMS voltmeter 0500 V	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	± 0,2%
4435-S METER, DC ammeter 060 mV Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples 0,2% 4443-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 01,999 A 0,5% 4445-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 kΩ, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Signals from potentiometer via 3-wire sensor 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4%	4433-S	METER, DC ammeter ±199,9 mA			0,2%
4443-S METER, AC ammeter 0199,9 mA 0,5% 4444-S METER, AC ammeter 01,999 A 0,5% 4445-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohnmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) <th>4434-S</th> <th>METER, DC ammeter ±1,999 A</th> <th></th> <th></th> <th>0,2%</th>	4434-S	METER, DC ammeter ±1,999 A			0,2%
4444-S METER, AC ammeter 01,999 A 0,5% 4445-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code </th <th>4435-S</th> <th>METER, DC ammeter 060 mV</th> <th colspan="2">Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples</th> <th>0,2%</th>	4435-S	METER, DC ammeter 060 mV	Shunt ratio 4, 5, 6, 8, 10, 15, 20, 25 and multiples		0,2%
4445-S METER, AC ammeter 05 A CT ratio 5, 6, 10, 15, 20, 25, 40, 80 and multiples 0,5% 4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description S Standard power supply 9027	4443-S	METER, AC ammeter 0199,9 mA			0,5%
4447-S METER, TRMS Ammeter 0199,9 mA F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V	4444-S	METER, AC ammeter 01,999 A			0,5%
4448-S METER, TRMS Ammeter 01,999 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10	4445-S	METER, AC ammeter 05 A	CT ratio 5,	6, 10, 15, 20, 25, 40, 80 and multiples	0,5%
4449-S METER, TRMS Ammeter 05 A F = 202000Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6 ± 0,5% 4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale - 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display	4447-S	METER, TRMS Ammeter 0199,9 mA	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	± 0,5%
4468-S METER, PT100 thermometer via 3-wire sensor 3 scale -100,0÷+199,9°C, -100÷+650°C, -328÷+1562°F 0,5% 4470-S METER, Ohmmeter 4 scale – 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 019,99 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description 0,2% S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display	4448-S	METER, TRMS Ammeter 01,999 A	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	± 0,5%
4470-S METER, Ohmmeter 4 scale – 0199,9 Ω, 01,999 kΩ, 019,99 kΩ, 0199,9 kΩ 0,2% 4480-S METER, Standard process signals 0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading 0,1% 4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display		METER, TRMS Ammeter 05 A	F = 2020	00Hz (Sin) - ±1% DC+AC Crest Factor. ≤ 6	
4480-SMETER, Standard process signals0÷5V,1÷5V,0÷10V,0÷20 mA,4÷20 mA, configurable reading0,1%4482-SMETER, Signals from potentiometer via 3-wire sensorNominal value range 0,550 kΩ0,1%4484-SMETER, Signals from load cellsValue range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA0,1%4485-SMETER, Frequency meter/TachometerMeasures via NPN/PNP sensors, sensor power supply 5V (15V)0,2%CodeDescriptionCodeDescriptionSStandard power supply 90270 Vac, 50/60 Hz25/26Opz Analog output 1mV/digit, 010VKOpz Power supply 1030 Vdc / Vac27Opz Analog output 420mA10Opz Custom configuration/setup48Opz Dummy zero display		METER, PT100 thermometer via 3-wire sensor	3 scale -10	0,0÷+199,9°C, -100÷+650°C, -328÷+1562°F	0,5%
4482-S METER, Signals from potentiometer via 3-wire sensor Nominal value range 0,550 kΩ 0,1% 4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display		,			
4484-S METER, Signals from load cells Value range 0,53,5 mV/V, cell power supply 10 V ± 4% 35mA 0,1% 4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display	4480-S		0÷5V,1÷5V	,0÷10V,0÷20 mA,4÷20 mA, configurable reading	0,1%
4485-S METER, Frequency meter/Tachometer Measures via NPN/PNP sensors, sensor power supply 5V (15V) 0,2% Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display				0 /	
Code Description Code Description S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display					
S Standard power supply 90270 Vac, 50/60 Hz 25/26 Opz Analog output 1mV/digit, 010V K Opz Power supply 1030 Vdc / Vac 27 Opz Analog output 420mA 10 Opz Custom configuration/setup 48 Opz Dummy zero display	4485-S	METER, Frequency meter/Tachometer	Measures	via NPN/PNP sensors, sensor power supply 5V (15V)	0,2%
KOpz Power supply 1030 Vdc / Vac27Opz Analog output 420mA10Opz Custom configuration/setup48Opz Dummy zero display	Code	Description	Code	Description	
10 Opz. – Custom configuration/setup 48 Opz Dummy zero display	S	Standard power supply 90270 Vac, 50/60 Hz	25/26	Opz Analog output 1mV/digit, 010V	
	K	Opz Power supply 1030 Vdc / Vac	27	Opz Analog output 420mA	
21/22 Opz 1/2 relay alarm output 82 Opz 15Vdc output voltage for sensors (only mod 4485)	10	Opz. – Custom configuration/setup	48	Opz Dummy zero display	
	21/22	Opz 1/2 relay alarm output	82	Opz 15Vdc output voltage for sensors (only mod 448	5)



Digital panel meter, programmable 4,5 digit-display











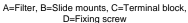


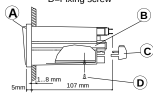
MICRO 94, digital panel meter, programmable red Led 4,5 digit-display

The MICRO-94 digital panel meter is microprocessor based, with 20,000 reading points. Functions can be programmed easily and intuitively from the front of the panel to display peak, hold and tare values. Programmable reading means the meter is particularly suitable for all applications where the signal must be presented with multiplication or division ratios.

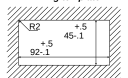
Technical specifications Dimensions

- Display: 4,5 digit, 14,2 mm red Led
- Parameter programming: front keyboard
- Automatic polarity, only minus sign
- Reading update: 12,5 per second
- Overrange indication: "OFL" positive, "-OFL" negative
- Display update: from 1:1 to 1:100
- AC or DC power supplies
- Sensor power supply: 24 Vdc ±4% 30 mA
- Relay alarm outputs (programmable hysteresis 0...999 digits, delay 0...9 seconds)
- Analog outputs (Opz. 59 / 60 / 61)
- Digital outputs (Opz. 69)
- Power consumption: 4 VA
- Connections: screws, on removable terminal block, sect. max 2,5 mm²
- Dimensions: 48 x 96 x 112 mm, DIN 43700, black polycarbonate casing
- Front protection class: IP40
- Weight: ~ 400 g. (DC)





Drilling template



Code	Function		Notes	Accuracy
9410-S	DC voltmeter, -1,9999+1,9999 V		Programmable reading, full scale ± 19999, zero ±19999	±0,05%
9412-S	DC voltmeter, -19,999+19,999 V		Programmable reading, full scale ± 19999, zero ±19999	±0,05%
9413-S	DC voltmeter, -199,99+199,99 V		Programmable reading, full scale ± 19999, zero ±19999	±0,05%
9414-S	DC voltmeter, -500,0+500,0 V		Programmable reading, full scale ± 19999, zero ±19999	±0,05%
9421-S	AC voltmeter, 01,9999 V			0,2%
9422-S	AC voltmeter, 019,999 V			0,2%
9423-S	AC voltmeter, 0199,99 V			0,2%
9424-S	AC voltmeter, 0500,0 V			0,2%
9426-S	TRMS voltmeter, 01,9999 V		F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,2%
9427-S	TRMS voltmeter, 019,999 V		F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,2%
9428-S	TRMS voltmeter, 0199,99 V		F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,2%
9429-S	TRMS voltmeter, 0500,0 V		F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,2%
9433-S	DC ammeter		Readings: -199,99+199,99 mA	0,2%
9434-S	DC ammeter		Readings: -1,9999+1,9999 A	0,2%
9435-S	DC ammeter via shunt 060 mV		Ratios 6, 10, 20, 25, 60, 100, 150, 250, 400, 600 or multiples	0,2%
9443-S	AC ammeter 0199,99 mA			0,5%
9444-S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0,5%
9445-S	Ammeter via CT 05 A			0,5%
9447-S	TRMS ammeter, 0199,99 mA		F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,5%
9448-S	TRMS ammeter, 01,9999 A		F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,5%
9449-S			F = 202000 Hz (Sin.) ± 1% DC+AC Crest Factor ≤ 6	±0,5%
9468-S	3-wire PT100 thermometer (3 scale)		-100,00÷+199,99 / -100,0÷+650,0 / -328,0÷+1562,0°F	0,5%
9470-S	4-wire Ohmmeter (4 scale)		0÷199,99 Ω / 0÷1,9999 kΩ / 0÷19,999 kΩ / 0÷199,99 kΩ	0,2%
9480-S	Process signals 0÷5,1÷5,0÷10V,0÷20mA, 4÷20n	nA	Programmable reading, full scale ± 19999, zero ±19999	±0,1%
9482-S	Linear potentiometer signals		Nominal value in range 0,5÷50 kΩ	0,1%
9484-S	Signals from load cells, value range 0,53,5 m	V/V	Cell power supply 10V ±4% 35 mA	0,1%
9485-S	Frequency meter/Tachometer		Measures via NPN/PNP sensors, sensor power supply 5V	0,2 %
Code	Description	Code	Description	
S	Standard power supply 90270 Vac	60	Opz. - Analog outputs 05V, 15V, 010mA	
K	Opz. – Power supply 1030 Vdc / Vac	61	Opz Analog outputs -5+5V, -3+5V	
10	Opz. – Custom configuration/setup	69	Opz RS232 serial interface	
59	Opz Analog outputs 010V/0420mA	82	Opz 15Vdc output for sensors (only mod 9485)	



Digital panel meter, multifunction 5 digit display













MICRO 9215, multifunction 5 digit display

Tachometer, this instrument calculates the speed value based on the frequency of the impulses coming from the external sensor proximity, pick-up, etc.).

Impulses per revolution: 1-255 - Decimal point: 0, 1, 2, auto - Measurement update: 0.1, 0.25, 0.5, 1, 2, 4, 8 seconds. Unit of measurement conversion.

Frequency meter, the instrument calculates the value of the input frequency of the pulses coming from the external sensor (proximity, pick-up, etc.). This value can also be converted in order to the desired unit of measurement. Decimal point: 0, 1, 2, auto - Measurement update: 0.1, 0.25, 0.5, 1, 2, 4, 8 seconds. Unit of measurement conversion.

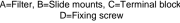
Totalisation, the pulses from the external sensor (proximity, pick-up, etc.) are totalised. Through the measurement conversion it is possible to make the each pulse correspond to desired increment. Decimal point: 0, 1, 2, auto - Unit of measurement conversion, Reset, Hold. Memory: the count remains stored for 10 years, even in the absence of power supply.

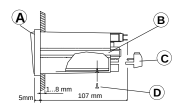
Timer, when the "SIGNAL" input is closed, the timer counts the time until the input is returned to the open condition. Scale: 10 minutes, 10 hours, 1000 hours. Unit of measurement conversion, Reset, Hold. Memory: the count remains stored for 10 years, even in the absence of power supply

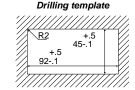
Common technical specifications

- Display: 5 digit 13mm Led
- Accuracy: ±0.005% ±1 digit (overrange signal)
- Sensors: Optical probe, Proximity, Pick-up, Contact sensor, encoder, etc.
- Power supply to sensors: 12Vdc/30mA or 5Vdc/30mA
- Wave form of input: sinusoidal min 100mVpp (a 1KHz), max 50Vac, square or opencollector (low = 0-1.5V high = 4-30V)
- Input impedance (pick-up): 18K (signal): 2KΩ
- Maximum frequency: in tachometer, frequency and totalisation 30KHz
- Two fully programmable alarm relays, maximum contact current: 1A at 125 Vac (resistive load), maximum switchable power 50VA
- Analog output: 0...10V e 4...20mA not isolated (Opz. 72)
- Power supply: AC or DC
- Connections: screws, on removable terminal block
- Dimensions: 48 x 96 x 112 mm, DIN 43700, black polycarbonate casing
- Front protection class: IP40
- Weight: ~ 400 g. (DC)

Dimensions A=Filter, B=Slide mounts, C=Terminal block,







Co	ode	Description	Code	Description
92	15-S	Digital panel meter, 110240Vac	10	Opz. – Custom configuration/setup
	K	Opz. – Power supply 936 Vdc	72	Opz. – Analog output 010 and 420mA



Digital panel meter, 5 digit display











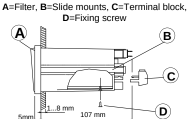
PULSAR, panel meter, 5 digit rev counter

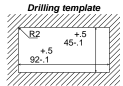
This indicator has been designed for detecting the number of revolutions by proximity with the application of a single notch on the moving shaft. It is ideal for measuring the rpm of engines in the automation and marine sectors.

Technical specifications

- Reading points: 99999
- Display: 5 digits, 13 mm red Led
- Accuracy: ±0,1 rev/min
- Input waveform: square or open-collector low=0-1.5V high=4-30V
- Input impedance: 2KΩ
- Temperature stability: 75 ppm (typ.) 100 ppm (max)
- Time base: one second quartz scan
- Standard power supply: 230 Vac (50...60Hz) and 9...28 Vdc
- Connection: screws on removable terminal block, sect. max 2,5 mm²
- Decimal point: activated/disactivated from terminal
- Display brightness: dimmable from terminal
- Operating temperature: 0...+45°C
- Sensor power supply: 5Vdc/30mA
- Casing: black polycarbonate
- Dimensions: 48 x 96 x 105 (112) mm
- Front protection class: IP40
- Weight: ~ 330 g

Dimensions





	<u>R2</u>	+.5 451	
	+.5 921		
1//	//////	/////////	/////

Code	Description
9011-A	Tachometer, 5 digits, 1 pulse per rotation via proximity sensor, standard power supply 230 Vac and 928Vdc
AV0157	Acc. Proximity - sensor to detect number of revolutions per minute

Wiring diagram 3 4 5 6 8 9 10 11 12 13 Power supply proximity

Proximity (AV0157)

Magnetic proximity sensor suitable for detecting the rotation speed with the insertion of one (or more) notches on the moving part.

Technical specifications

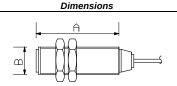
Measuring range: 0...100000 g/m

Sensitivity: max 2 mm

Operating temperature: 0...60°C

Casing: chromed brass M12 (B) x 35mm (A)

Cable length: 3 m Weight: 185 g





Portable optical and contact tachometer















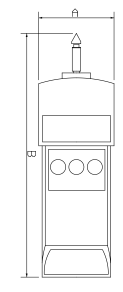
Portable optical and contact tachometer

Digital tachometer for measuring angular and linear velocity. The optical model is suitable for applications where the instrument cannot have physical contact with the moving object or must avoid any braking effect; the contact model uses rubber and roller tips for contact with the moving part. Its compact size, shock resistant case and easy operation makes this tachometer ideal for all industrial and marine environments.

Technical specifications **Dimensions**

- Optical or contact monitoring of rpm
- Complete set of accessories and carrying case
- Can be combined with external probes (models 8406 and 8455)
- Totalisation function (models 8406 and 8455)
- Display-hold of last measured value
- Reading points: 19999 or 99999
- Display: 4 digit or 5 digit, 7,6 mm red Led, ultra-bright
- Stability: ±0,015% /°C max
- Optical working distance ranges: 10...300 mm
- Power supply: 4 x 1,5V AA batteries supplied
- Autonomy: ~ 20 hours
- Low battery warning

- Optical dimensions: 65 (A) x 180 mm (B), black ABS
- Contact dimensions: 65 (A) x 215 mm (B), black ABS
- Weight: ~ 400 g (including batteries)



Code	Function	Notes	Accuracy
8404	Optical tachometer 219000 rpm (ESA)	With carrying case and set of reflectors	
8406	Optical tachometer 2100000 rpm	With carrying case, set of reflectors and connector for external probes	±0,1 rpm up to 999,9 rpm and
8433	Contact tachometer 219000 rpm, 0,022000,0 m/min (ESA)	With carrying case and rubber tip set	
8440	Contact tachometer 219000 rpm, 0,022000,0 m/min, 0,012000,0 m/s (ESA)	With carrying case and rubber tip set	±0,005% above 1000 rpm
8455	Contact tachometer 0,230000 rpm, 0,022000,0 m/min	With carrying case, rubber tip set and connecter for external probes	
Code	Description	Code Description	
AV0158	Acc. – Set of reflectors 25 x 90 mm	AV0160 Acc Wheel for linear measurement, 20	0mm shaft
AV0159	Acc. – Rubber tip set	Acc. – Rubber tip set AV0501 Acc. – Proximity, sensor for portable use only	



Navigation lights controller









SGR15 Applications SGR20







GRILLO SGR15 is an electronic device with 5 independent channels that controls the correct operation of the navigation lights of a boat.

The device allows you to check the operating status of the bulbs both of the traditional type (filament) and in Led technology, powered with voltages of 12 or 24 Vdc.

Thanks to the front Leds and the voltage outputs, it provides an immediate and simple verification by signaling the possible conditions for each lamp.

Compact dimensions container for DIN rail mounting.

GRILLO SGR20 is an electronic device with 5 independent channels that controls the correct operation of the navigation lights of a boat.

The device allows you to check the operating status of the bulbs both of the traditional type (filament) and in Led technology, powered with voltages of 12 or 24 Vdc. Thanks to the front Leds and the voltage outputs, it provides an immediate and simple verification by signaling the possible

The SGR20 stores the current value of the individual channels and highlights any anomalies if the measured value is less than about 30% of the set tolerance range (useful for recognizing the aging of the connected lamp).

The operating states detected are:

Green = Working (lamp on)
Yellow = Short circuit (lamp off)
Red = Interrupted (lamp off)

Technical specifications

- Increases safety on board
- Provides clear and rapid verification of the status of lights
- For Led and filament lamps
- Suitable for 1...25W (12 V) and 1...50W (24 V)
- Maximum current per channel: 2 Adc
- Five channels (lights) per module
- Independent alarm output for each channel
- · Power supply: powered by the line of the lamps
- Electrical connections: screw (max sect. 2,5 mm²)
- Mounting: 35 mm DIN rail
- Operating temperature: 0...60°C
- Installation overvoltage category: II°
- Safety and pollution requirements rating: 2 (CEI EN61010-1)
- Dimensions: 100 (A) x 120 (B) x 22,5mm (C)
- Weight: ~ 150g

The operating states detected are:

conditions for each lamp.

Green = Channel working, current in the initial range, lamp on. **Blue =** Channel in alarm, open circuit, voltage but no current in the channel, bulb damaged or not connected.

Red = Channel in alarm, short circuit.

Off = Channel not used

Violet = Channel in fault.

ON-STATUS = Green, everything OK. Red, channel malfunction.

Technical specifications

- Power supply: 12/24 Vdc, consumption 50mA
- Power range: Min 0,3 W Max 10 W (12/24V)
- Maximum current per channel: 2 A at 12Vdc (1A to 24Vdc)
- Short circuit protection: ≥ 2,5 Acc
- Overvoltage protection: ≥ 36 Vcc
- Open circuit intervention threshold: ≤ 20 mAdc
- Electrical connections: screws (max sect. 2,5 mm²)
- Mounting: 35 mm DIN rail
- Operating temperature: 0...60°C
- Installation overvoltage category: II°
- Safety and pollution requirements rating: 2 (CEI EN61010-1)
- Dimensions: 100 (A) x 120 (B) x 22,5mm (C)
 - Weight: ~ 150 g

Code	Description
SGR15 GRILLO 15, Navigation light controller for conventional and Led lamps, with 5 channels (V.3.3)	
SGR20	GRILLO 20, Navigation light controller for Led lamps, 5 channels, with memorization of the life of the lamps.



Transmitter and signal converter



















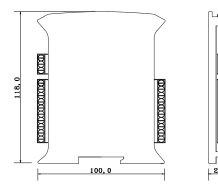


Analog signal converter/transmitter

Range of transmitters/converters for analog signals in voltages, current, frequency and resistance (useful for measuring levels, temperatures, etc.). Galvanic separation between input, output and power supply. SMT technology and single feed in both DC and AC. Three programmable outputs (0...10 V, 0 / 4...20 mA), equipped with two trimmers for fine tuning the retransmitted signal (zero and span). Front Led informs of power presence.

Technical specifications Dimensions

- Accuracy (at 20°C): ±1%
- Linearity and repetition: 0,25% typical
- Temperature coefficiency: ≤ 0,05%/°C
- Response time: 300 ms
- Voltage output (load ≥100 KΩ): 0...10 V
- Current output (load ≤ 500 Ω): 0 / 4...20 mA
- Power supply: 10...30 Vdc / Vac (2 W VA)
- Galvanic insulation in/out/power supply: 2,3 KVac
- Insulation resistance in/out/power supply: ≥ 100 MΩ
- Electrical connections: screw
- Weight: ~ 150 g.



Code	Description	Function
731035-K	Tx73, DC voltage/current, 015 V, 030 V, 060 mV (via shunt)	Suitable for converting power supply line signals from batteries
732045-K	Tx73, AC voltage/current, 0150 V, 0300 V, 05 A direct or from CT	Suitable for converting power supply line signals from mains network
732400-K	Tx73, AC voltage 0500 V	Suitable for converting power supply line signals from 380 V lines
736600-K	Tx73, Temperature, 050°C, 100°C, 200°C	Converts the signal from a PT100 resistance thermometer
736700-K	Tx73, Temperature, 0200°C, 400°C, 800°C	Converts the signal from a PT100 resistance thermometer
738000-K	Tx73, Process signals, 0÷10 V, 0÷20 mA, 4÷20mA	Converts and isolates a normalised signal into another
738200-K	Tx73, Signals from potentiometer 150 KΩ	Converts a signal from a linear potentiometer
738500-K	Tx73, Frequency/revolutions 20, 200, 2000, 20000 Hz	Measures the network frequency or number of revolutions through pick ups, proximity switches, optical probes and NPN/PNP sensors. It has a sensor power supply (5 Vdc)
738700-K	Tx73, Level 60/900,5/3 Ω	Converts and isolates signals from tubular level probes (VDO compatible)
738800-K	Tx73, Level, pressure 0/3/10180 Ω	Converts and isolates signals from pressure sensors (VDO compatible), level probes or sensors 0/10180 Ω
738900-K	Tx73, Level 24033 Ω	Converts and isolates signals from float level probes (Teleflex, Vetus and S.Giorgio SEIN compatible)
739100-K	Tx73, Universal, DC and AC, 0÷15/30 Vdc, 0÷60 mVdc 0÷150/300 Vac,0÷5 Aac	Universal model that combines all the characteristics of models 731035 and 732045
Code	Description	Code Description
K	Standard power supply 1030 Vdc/ac – isolated	10 Opz Custom configuration/setup input and output

BINDINO



Intelligent bilge switch, flood prevention sensor



















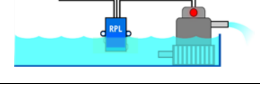
BINDINO, intelligent bilge switch, flood prevention sensor

Intelligent electronic switches for bilge pumps and flood water pumps. They monitor the presence of water and activate the suction pump. They automatically adjust their operating parameters based on with any water mixture. Can be powered with any voltage between 10 and 30 V conditions.

Technical specifications

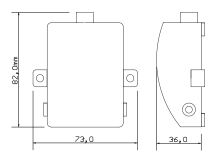
- Micriprocessor technology
- Power consumption: min 0,4 W (relay at rest), 0,9 W (relay activated)
- Adapts to any water mixture
- No moving parts subject to mechanical blocks
- Avoids false pumping
- Protection class: IP68
- With IMQ certification (Italian Mark of Quality)
- Power supply: 10...30 Vdc
- Max. relay load RPL105 and RPL106: 16 A (N.A. type SPST)
- Max. relay load RPL118: 1 A
- Activation delay: approx. 10 sec.
- Disconnection delay: approx. 30 sec.
- Operating temperature: 0...60°C
- Weight: ~ 250 g (with 1 m cable)

the type of liquid present, ensuring operation Vdc. A status Led shows the working
Applications
RPL

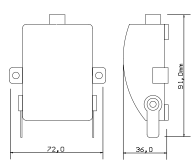


_	Code	Description
	RPL105	BINDINO, Intelligent bilge pump switch, 16A relay
	RPL106	BINDINO, Intelligent bilge pump switch with contact plates, 16A relay
	RPL118	BINDINO, Flood prevention sensor with contact plates, 1A relay

RPL105



RPL106 and RPL118



COMMANDS



Dimmer, luminosity changer, driver





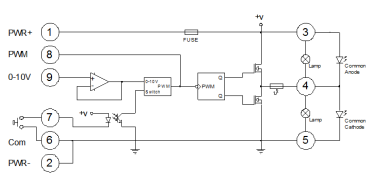












Dimmer, luminosity changer for Led lamps or filament bulbs

Electronic device to control the intensity of classic incandescent or Led Lamps, resistive or electronic, with PWM-TTL input. The dimming is driven by external buttons or analog signal 0÷10 V. Can be controlled by N.A. (SPST) type button.

The dimmer regulates the light intensity from any of the switching points on the electrical circuit and memorises the last selected function. It is equipped with a slow "Soft-start" function which prevents disturbances and damage to connected equipment. It can also operate as Master/Slave. There are 2 Led indicators: green, to show that the device is powered and red, to signal interruption

of the internal fuse.

Technical specifications

Lamp connection (default)

Regulation of light intensity: 5...100%

• For use with Led, incandescent, resistive o electronic lamps (PWM-TTL)

Mosfet power output: 100 W (12V), 200 W (24V)

Can be configured as Master / Slave

Buttons: single pole-single via momentary (SPST)

Use with live signal: 0...10 VPower supply: 10...30 Vdc

Max. current: 10 A

Power consumption: 30 mAdc max

• Internal fuse (replaceable)

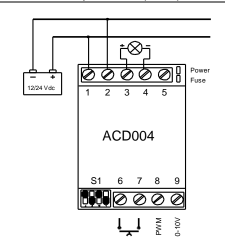
Plastic casing, protection class: IP20

Mounting: 35 mm DIN bar

Operating temperature: 0...+50°C

Dimensions: 90 x 35 x 58 mm (2 DIN modules)

Weight: ~ 100 g.



Code	Description	QМ
ACD004	DIMMER, Electronic luminosity changer, for loads up to 100W at 12 Vdc (200W at 24Vdc), standard	1

DRIVER for Led, protection class IP68

1-channel Led driver, for controlling direct current Leds. With power supplies between 9 and 36 Vdc it provides a constant current of 350 (175) mA suitable for driving power Leds for lighting. Designed for harsh environments, it is particularly suitable for the marine industry, as it is water and humidity resistant with IP68 protection. Weight: ~ 25 g.



Code	Description	QM
ACD110	Acc Driver for Led 350 mA, dia. 18 x 49mm	5
ACD120	Acc Driver for Led 175 mA, dia. 18 x 49mm	5

COMMANDS



Relay control unit for electrical panels













Device control panel

Equipped with 6 relays to activate/deactivate devices using 10...30 Vdc power supply.

The circuit board is supplied with two input connectors, the first (removable screw connector) for controlling outputs through external buttons, the second (flat cable connector) for controlling the panel by way of a dedicated keyboard. The relay contacts in exchange (NC C NO) are independently connected to the terminals so that it is possible to vary the supply source to each device connected; each output is also protected by a fuse (similar to automotive fuses) mounted on a dedicated PCB fuse board (to facilitate replacements). The maximum current available for each output is 10 A constant and 16 A momentary.

Each output is operated independently by a micro-controller which, according to the position of the first 6 dip-switches (present on the circuit board), allows the operating mode of the relative output to be set either as momentary or constant. To avoid accidental simultaneous activation of outputs, which could damage the device connected, the interlockage between outputs can be programmed (max. 4) via contacts 7 and 8 of the same dip-switch.

Technical specifications Dimensions

• Power supply: 10...30Vdc

• Number of channels: 6 independent

• Two types of command: button or dedicated keyboard

• Relay output: exchange

• Two models: 6 DC channels or 5 DC + 1 AC

• Max. load: 10 A constant

Protection: 10° fuses, on each output

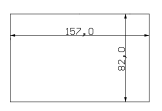
• I/O connector for PLC interface

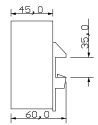
• Interlocks: 4 configurable

• Operating temperature: from - 30°C to +50°C

· Mounting: 35 mm DIN rail

Weight: ~ 270 g.

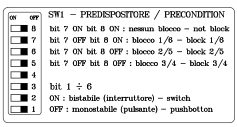




Code	Description	QM
ACD015-K	Device control panel, relay, 5 DC channels, 1 AC channel, power supply 1030 Vdc, 10 A fuse	1
ACD016-K	Device control panel, relay, 6 DC channels, power supply 1030 Vdc, 10 A fuse	1
05	Opz. 5 A fuse	10
AV0406-F	Device control panel, relay, 6 channels, power supply 12 Vdc, 10 A (ESA)	1
AV0406-G	Device control panel, relay, 6 channels, power supply 24 Vdc, 10 A (ESA)	1

Configuration of the ACD015/16 control panel and interlocks

Example: Bit 7 OFF, Bit 8 ON = block channels 1...6, when channel 1 is active channel 6 cannot be activated and vice versa



View of the dip-switch (SW1)





24/12Vdc Step-Down Reducer and AC Line Protector









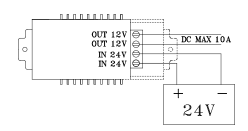


Set up diagram

Set up diagram







0

AV0499, 24/12 Step-Down Reducer

Designed to power 12V LED appliances and/or lamps, when a 24V voltage is available. The DC output voltage is constant and stabilized at any amperage.

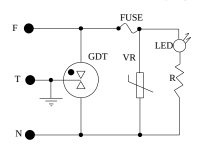
Technical specifications Dimensions Power supply: 24 Vdc No load power consumption: 20 mA Operating temperature range: -40...+80°C 0

Protected against short circuits Max output amperage: 10A Protected against power surges Dimensions: 102 v 47 v 30 mm

•	DILLICIOIDIO.	102 8 47 8 30 11111	100,0	. 00,0	4
•	Weight: 90g			ľ	
	Code	Description			QM
	AV0499	24/12 Vdc Step-Down Reducer, 10A max			5
		·	·	-	







AV0500, CA/AC Line Protector

The AV0500 is surge arrester, designed not only to protect Led lighting fixtures, but also for all electronic equipment exposed to power surges, such as digital indicators powered by mains voltage. It has double protection (Varistor + Gas discharger), effectively protects the drivers of Led lighting fixtures. Pre-wired with coloured conductors and of suitable cross section, it makes parallel installation simple. Can also be installed inside Led lamps. Visual Led status when the Varistor is on (red LED). Equipped with 3, 120 mm length wires, for easy connection to terminals.

Technical specifications Dimensions Protection: also Led lighting fixtures Double protection: varistor + gas discharger Protection class: IP65 ₿rт Operating voltage: 500V RMS MAX 50/60 Hz 2301 Isolation: $1 G\Omega$ at 100VOperating temperature range: -25...+70°C AC Line protector Cod.AV0500 Impulse discharge: 20KA Dimensions: 50 x 40 x 14 mm 50, 0 15,0 Weight: 45 g Codice Descrizione QМ AV0500 AC Line Protector 5



Shunt and CT, current transformers











For measuring direct current. Output from 60mV or 100 mV

Technical specifications

- Highly accurate
- Nickel plated
- Made of manganin
- Mounted on isolated base for current up to 60 A
- Dissipation: 0,6 W/A
- Overload: 1,2 In continuous, 10 In (for 5") ≤ ASH250, 5 In for higher models
- Output in mV: on M4 screws with washers
- Input current: up to 60 A with M6 bolts, over 60 A with M10 bolts
- Note: on request productions from 1 to 6000 A

CT, current transformers

Transformers for measuring alternating current. DIN rail. 5 A output.

Technical specifications

- Highly accurate
- Self-extinguishing thermoplastic case
- Wall fixing pins and snap-on 35mm DIN rail
- Dry isolation
- Integrated execution of the case and secondary cover
- Protection class of terminals: IP20, captive screws
- Input frequency: 50...60 Hz
- Nominal secondary current: 5 A
- Nominal short circuit current 100 In
- Max. insulation voltage: 0,6 KV
- Compliant with CEI standards and IEC recommendations

Shunts and dimensions

Code	Capacity	Voltage drop	Class	Weight gr.	Fig.	Α	В	С	D	F
ASH006	6 A	60 mV	0,5	104	1	23	-	78	123	27
ASH010	10 A	60 mV	0,5	106	1	23	-	78	123	27
ASH020	20 A	60 mV	0,5	107	1	23	-	78	123	27
ASH025	25 A	60 mV	0,5	108	1	23	-	78	123	27
ASH060	60 A	60 mV	0,5	130	1	23	-	78	123	27
ASH100	100 A	60 mV	0,5	235	2	10	36	86	112	25
ASH101	100 A	100 mV	0,5	235	2	10	36	114	138	25
ASH151	150 A	60 mV	0,5	240	2	10	38	86	112	25
ASH250	250 A	60 mV	0,5	245	2	10	38	86	112	25
ASH400	400 A	60 mV	0,5	354	2	10	40	86	117	38
ASH600	600 A	60 mV	0.5	1150	2	20	60	131	173	48

Fig. 1

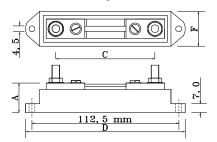


Fig. 2

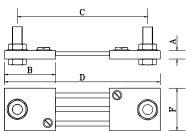
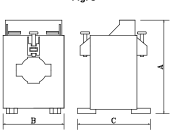


Fig. 3



CT with Primary

Code	Primary	Secondary	Class	VA	Weight	Height (A)	Width (B)	Depth (C)
ATA020	20 A	5 A	0,5	5	300 g	57	84	70
ATA025	25 A	5 A	0,5	5	300 g	57	84	70
ATA050	50 A	5 A	0,5	5	300 g	57	84	70
ATA150	150 A	5 A	0,5	10	500 g	110	110	80

CT for Bus bar (from 30 x 10 mm or diameter 22 mm), Fig. 3

Code	Primary	Secondary	Class	VA	Weight	Height (A)	Width (B)	Depth (C)
ATB050	50 A	5 A	1	1,5	260 g	86	56	66
ATB100	100 A	5 A	1	2	270 g	86	56	66
ATB150	150 A	5 A	1	2	280 g	86	56	66
ATB250	250 A	5 A	1	7	350 g	86	56	66





Power supplies, battery chargers









Power supplies for pre-wired systems

Designed to power a maximum of 6 spotlights (Spot, Punto, Zen) or one Mattonella. Surface mount.



Technical specifications

Plastic case

Input: 200...240 Vac

Output channels at 12 Vdc: 2 (AV0495), 4 (AV0480)

Power: 15 W max Insulation class: II

Connectors: screw terminal and connector Protection: overheating, over-voltage, overload

Built to CE standards

Mounting: screw (TC Ø 2,9 mm, not supplied)

Output load: 1,25 A max.

Weight: 80 g (2 outputs) – 90 g (4 outputs)



AV0480

Code	Description	Protection
AV0495	AV0495 Power supply for pre-wired system, 2 12Vdc outputs. Dimensions 123 x 45 x 20 mm	
AV0480	Power supply for pre-wired system, 4 12Vdc outputs. Dimensions 123 x 45 x 20 mm	IP20

Power supply for pre-wired systems with control and charging circuit for external battery

Designed to power a maximum of 6 spotlights (Spot, Punto, Zen) or one Mattonella. Connection for 35mm DIN rail or for wall mounting. Complete with a control and charging circuit for an external 12 Vdc battery (AV0476). In the absence of mains voltage, it automatically activates the emergency circuit, drawing power directly from the rechargeable battery, ensuring an autonomy of over 3 hours at a maximum load of 2W.

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Technical specifications

Plastic caseInput: 200...240 Vac

Output channels at 12 Vdc: 6

Power: 20 W max

Insulation class: II - Built to CE standards

Connectors: screw terminal and connector

· Protection: overheating, over-voltage, overload

Mounting: 35mm DIN rail or screw (not supplied)

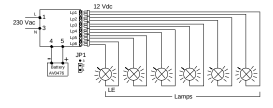
• Output voltage for battery charger: 12,5...13,8 Vdc

Output load: 0,5 A max, protected by self-resetting fuse

Autonomy (12 Vdc – 1,3 AH battery): over 3 hours (max 2W)

• Weight: 125g





Insertion diagram with LE on

Code	Description	Protection
AV0481	Power supply for pre-wired system, with automatic battery charger – 6 outputs at 12 Vdc. Dimensions 90 x 88 x 32mm	IP20
AV0502	12Vdc emergency lamp module, with automatic battery charger, max load 5A (60W) - Dim. 127(P) x 50(L) x 37(H)	IP20

Electronic power supply for Led lamps

A simple method to identify the appropriate power supply is to add the power of each individual light and then add at least 20% to the total.



AV0438

Technical specifications

Casing: plastic (P) or metal (M)

Input: 100/200...240 Vac - 50/60 Hz

Output: 12 Vdc or 24 Vdc

• Power: 12...150 W, high performance

Insulation class: II

Connectors: screw terminals

Protection: overheating, over-voltage, overload

Built to CE and UL standards



AV0442

Code		Protection	Weight g.
AV0479	Power supply 200240 Vac (IN), 12 Vdc (OUT), 15 W – Dimensions 123 (C) x 45 (B) x 20 mm (A)	IP20	60
AV0442	Power supply 100240 Vac (IN), 12 Vdc (OUT), 20 W – Dimensions 115 (C) x 32 (B) x 25 mm (A)	IP67	220
AV0438	Power supply 100240 Vac (IN), 12 Vdc (OUT), 25 W – Dimensions 90 (C) x 50 (B) x 28 mm (A)	IP20	190
AV0440	Power supply 100240 Vac (IN), 12 Vdc (OUT), 75 W – Dimensions 150 (C) x 98 (B) x 38 mm (A)	IP20	245
AV0441	Power supply 100240 Vac (IN), 12 Vdc (OUT), 150 W – Dimensions 200 (C) x 100 (B) x 38 mm (A)	IP20	670
AV0489	Power supply 200240 Vac (IN), 24 Vdc (OUT), 15 W – Dimensions 101 (C) x 35 (B) x 16 mm (A)	IP20	70
AV0477	Power supply 100240 Vac (IN), 24 Vdc (OUT), 25 W – Dimensions 90 (C) x 50 (B) x 28 mm (A)	IP20	195
AV0473	Power supply 100240 Vac (IN), 24 Vdc (OUT), 35 W – Dimensions 146 (C) x 40 (B) x 30 mm (A)	IP67	330
AV0483	Power supply 100240 Vac (IN), 24 Vdc (OUT), 75 W – Dimensions 150 (C) x 98 (B) x 38 mm (A)	IP20	240
AV0484	Power supply 100240 Vac (IN), 24 Vdc (OUT), 150 W – Dimensions 170 (C) x 100 (B) x 38 mm (A)	IP20	430



For tachometers, batteries, adaptors, other











Magnetic proximity sensor to detect rotation speed by counting a notch (or notches) on the moving part.

- Measuring range: 0...100000 g/m
- Sensitivity: max 2 mm

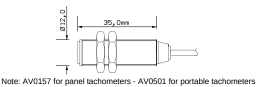
Proximity

Reflector set

- Operating temperature: 0...60°C Case: chromed brass M12 x 35 mm

Cable length: 3 m - Weight 185 g

The kit includes 5 strips measuring 25 x 90 mm - Weight 5 g



Code AV0157 / AV0501



Adhesive strips of reflective material for use with portable optical tachometers (models 8404 and 8406).

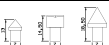
Rubber tips set

Rubber tips for contact probes (AV0162) and portable contact tachometers To be inserted onto metallic shaft (not provided) of models 8433, 8440 and 8455.

Diameter 7mm - Weight 10 g



Code AV0159

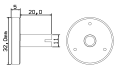


Wheel for linear measurements

Wheels for linear speed measurements, for use with portable contact tachometers (models 8433, 8440 and 8455).

Dimensions 5 (A) x 32 (B) x 8 (C) x 20 mm(D) - Weight 6 g





Sealed AGM battery, rechargeable, Led

- Sealed AGM, rechargeable lead
- Output: 12 V 1,3 Ah
- Terminals: Faston 4,8 mm
- Dimensions: 98 (C) x 42 (B) x 58 mm (C)

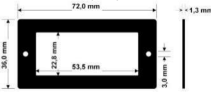
Weight: ~ 600 g

Code AV0476



Front adaptor 24 x 55 (Pico), in formato 36 x 72mm (DIN 43700) - Code AV0365 (NE)





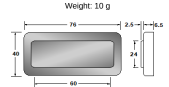


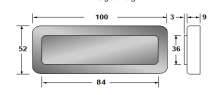
Pair of cables - AV0486

Weight: 18 g

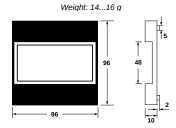
Dust protector for Fast - Code AV0306 (T) AV0308 (R)

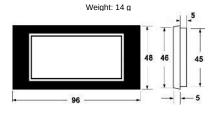
Dust protector for Meter, Micro - Code AV0307 (T) AV0309 (R)





Adaptor from 36x72 to 72x72 and 48x96 to 96x96 - Code AV0311/12 (N) Adaptor from 36x72 to 48x96 - Code AV0314 (N)





Note: abbreviations refer to colours T = Transparent - R = Red - N = Black - Code AV0310 (N) identifies the brackets for rear panel mounting



Led strips, line protection, temperature probe









Led strips, professional, 4,8 W/m., Protection class IP65, resinated

This range of products has been chosen and selected to ensure the perfect uniformity of colour of the emitted light, using professional Leds which ensure the characteristics over time (to be used with heat sink).



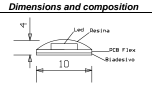
Technical specifications

Roll, reel: 5000 x 10 x 4mmIllumination angle: 120°

Operating temperature: -20...+50°C

Photobiological risk: free

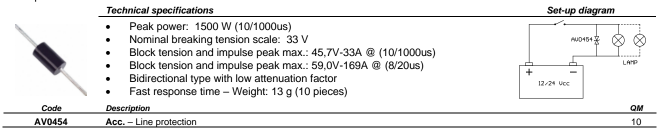
• Energy label: "A" - Adhesive: 3M - Weight 285 g (Roll)



Code	Description	Colour temp.	Lumen	Cutting points	Led per mt.	Power supply
CS1070-F	Roll size 5000 x 10 x 4mm, warm white	3200/3500°K	260	5 cm	60	12 Vdc
CS1070-G	Roll size 5000 x 10 x 4mm, warm white	3200/3500°K	260	10 cm	60	24 Vdc
TL	Opz Customised length, registration of wires, on request					
AV0454	Acc. Line protection					

Line protection, CC/DC

A bidirectional diode that offers high locking action and protection against power surges. The instantaneous response to transitory power surges makes it particularly suitable for protecting all sensitive low voltage devices such as integrated circuits, MOSFET, signal lines and Led lamps.



PT100 Temperature probe - Code ATRLM1

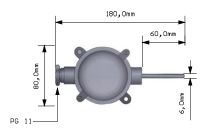


Technical specifications

- Range: -10...+400°C
- Sheath AISI 316
- EES cable = Electro-glass Silicone Shielded
- Type: 3 wires Weight: 84 g
- Dimensions: $A = 3000 B = 100 C = \emptyset 6mm$

Note: Not suitable for humid environments

PT100 Temperature probe - Code ATR204



Technical specifications

- Range: 40...+120°C
- Aluminium case
- Wall mounting
- 4 wire connection
- Protection class: IP67
- Accuracy: classes A, B
- Electrical connection: PG11
- Weight: 198 g

LM35D Temperature probe with sensor - Code AV0361

1500mm 40mm 1500mm 15000mm 15000mm 15000mm 15000mm 15000mm 15000mm 15000mm 15000mm 150

Technical specifications

Range: 0...+100°C

Silicone cableType: 3 wires

Weight: 60 g

Note: To be used with Pico 1569-T

NEON STRIP LED



N.S.L.Professional



























NEON STRIP LED, professional

Led strips made with integrated silicone extrusion technology, protection class up to IP67 and characterized by excellent resistance to saline solutions, acids, corrosive gases, fire and UV.

Thanks to their resistance to atmospheric agents and torsion, these products are ideal for indoor and outdoor lighting, without imposing limits on the imagination of interior designers, architects and planners.

Technical specifications – NMT1312

• Standard power supply: 24 Vdc

• Power: 9,6 W

Protection class IP67

• Light intensity: 670 per metre

• Reel length: from 5 mt

• Light: warm white 3000°K

• Curvature, minimum radius: 60mm

• Cutting line: 50 mm

• Operating temperature: from - 40°C to +70°C

• Emission angle: 118° (1m = 40 lx)

• Dimensions: 13x12x5000mm – Weight: 940 g (roll)

Technical specifications - NMS1217

• Standard power supply: 24 Vdc

Power: 9,6 W

• Protection class IP67

• Light intensity: 520 per metre

· Reel length: da 5 mt

• Light: warm white 3000°K

• Curvature, minimum radius: 60mm

• Cutting line: 50 mm

• Operating temperature: from - 40°C to +70°C

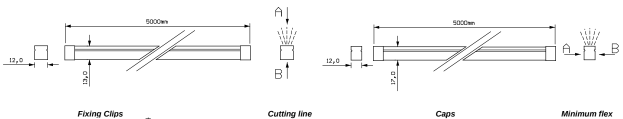
• Emission angle: 118° (1m = 40 lx)

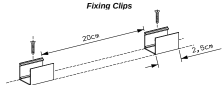
• Dimensions: 12x17x5000mm - Weight: 960 g (roll)

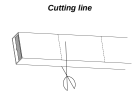
Code	Description	QM
CS1310	NEON STRIP LED, 24Vdc, 9,6W, 3000°K, IP67, vertical light, vertical flex A and B, R >60mm (13x12)	1
CS1312	Acc Set of 5 caps with hole + 5 end caps, central cable outlet (13x12)	1
CS1316	Acc Set 10 fixing clips + 10 screws (13x12)	1
CS1311	NEON STRIP LED, 24Vdc, 9,6W, 3000°K, IP67, vertical light, horizontal flex A and B, R >60mm, (12x17)	1
CS1313	Acc Set of 5 caps with hole + 5 end caps, central cable outlet (12x17)	1
CS1315	Acc Set 10 fixing clips + 10 screws (12x17)	1
CS1326	NEON STRIP LED, 24Vdc, 7,2W, 3000°K, IP65, vertical light, horizontal flex A and B, R >30mm (4x10)	1
CS1327	Acc. – Set of 5 caps with hole + 5 end caps, central cable outlet (4x10)	1
TL	Opz. – Cut to size, wire header, on request	1

CS1310 - Vertical light, vertical flex (A...B)

CS1217 - Vertical light, horizontal flex (A...B)













ILLUMINATION



Main lighting techniques

Luminous flux, lumen (lm)

Represents the energy of light produced by a light source per unit time.

Illumination, lux (lx)

Represents the quantity of light produced by a light source onto a surface. 1 lux is equal to 1 lumen per square meter.

Colour temperature, Kelvin degrees (°K)

Expresses the colour appearance of the light emitted.

Colour rendering index (CRI)

Indicates the colour rendering of a light. The colour of the light is equal to the colour temperature + colours chromatic efficiency index.

The shade has been standardised (UNI 12464) in three groups according to the following table:

Pos.	Range	Indications	References
1	Up to 3300°K	Warm tones (Warm White - WW)	Candlelight
2	From 3300°K to 5300°K	Daylight or neutral light (Natural White - NW)	Sun at midday
3	Up to 5300°K	Cold light (Cold White - CW)	Cloudy sky

Light sources normally used on a day-to-day basis

Lamp type	Average efficiency	Power generally used	Average life expectancy
Incandescent	1315 lm/W	25 W	1000 hours
Flourescent	6080 lm/W	10, 15, 20 W	8000 hours
Halogen	1620 lm/W	10, 20, 50 W	2000 hours
White Led	50110 lm/W	26 W	50.00080.000 hours

Compared to conventional light sources, Led lights offer numerous advantages such as:

- Small size
- Low heat dissipation
- Long lasting
- Possibility to adjust the brightness and with different tones and colours
- Considerable energy savings, reducing the load on power supply
- Increased safety in potentially explosive atmospheres
- Greater resistance to shocks and vibrations
- Lack of emission of ultraviolet rays and absence of harmful gases

Nowadays Leds can easily replace other lamps, reducing electric absorption and improving lighting. Moreover, most of them have the great advantage of being able to work with voltages between 10 and 30 volts, so they are not affected by drops or power surges, with the consequent variations in lighting and breakage which occurs with other types of lamps.

Binding Union preferred luminosity readings

Many companies that produce lamps provide the luminous flux data (Lumen), even though it indicates the brightness at the source and not the perception of the light emitted, which can lose around 40% to 50% through the lenses covering the source. Binding Union prefers to refer to the Lux, which is the unit that measures the brightness on a given surface at a preset distance from the light source, thus indicating the real perception of brightness. Therefore, by measuring the efficiency of the lamps in Lux, the information provided is more true to life than that of our competitors and facilitates designers who have to establish the quantities and models of the lamps required to illuminate a certain area.

Elevator lighting (UNI EN 81-1/2 standards)	Recommended light intensity (Lux)	BU models	
Engine rooms	At least 200 lux at floor level	Mattonella	
Pulley rooms	At least 100 lux, on pulleys	Mattonella, Tecla, Sibilla	
Elevator shaft	At least 50 lux at a height of 1 m on lift car roof	Tecla	
Lift cabin	At least 50 lux, at floor level and on controls. In the event of power failure, the emergency back-up circuit must supply at least 5 lux for a minimum of 3 hours	Punto, Zen, Iris AV Mattonella	
Lift entrance	At least 50 lux, at floor level in the proximity of the lift doors	Mattonella	

Nautical lighting CEI EN 60598-1 standards	Recommended light intensity (Lux)	BU models
Control lighting	50100 lux (instrument and electrical panels)	Moda
Exterior lighting	100150 lux (cockpit)	Mini, Luxboma, Pola, Mignon
	70100 lux (bridge), 100150 lux (platforms and fly)	Iris IE, Pola, Mignon
Interior lighting	100150 lux (salon), 200250 lux (galley)	Saba, Tubo, Viola, Vanda
	100150 lux (head)	Mini, Zen, Saba
For reading and chartwork	150200 lux (chart table)	Mini, Saba, Vanda
Courtesy lights	5070 lux (stairs, walkways, berths)	Perla, Gemme, Spillo
Technical rooms	70100 lux (corridors)	Mattonella, Tecla
	100150 lux (engine rooms)	Samba, Fiamma, Ilogo
	70100 lux (garage)	Mattonella, Tecla, Atex
Underwater lighting	8002000 lux	Iris and Iris plus



A FEW EXAMPLES OF APPLICATIONS











