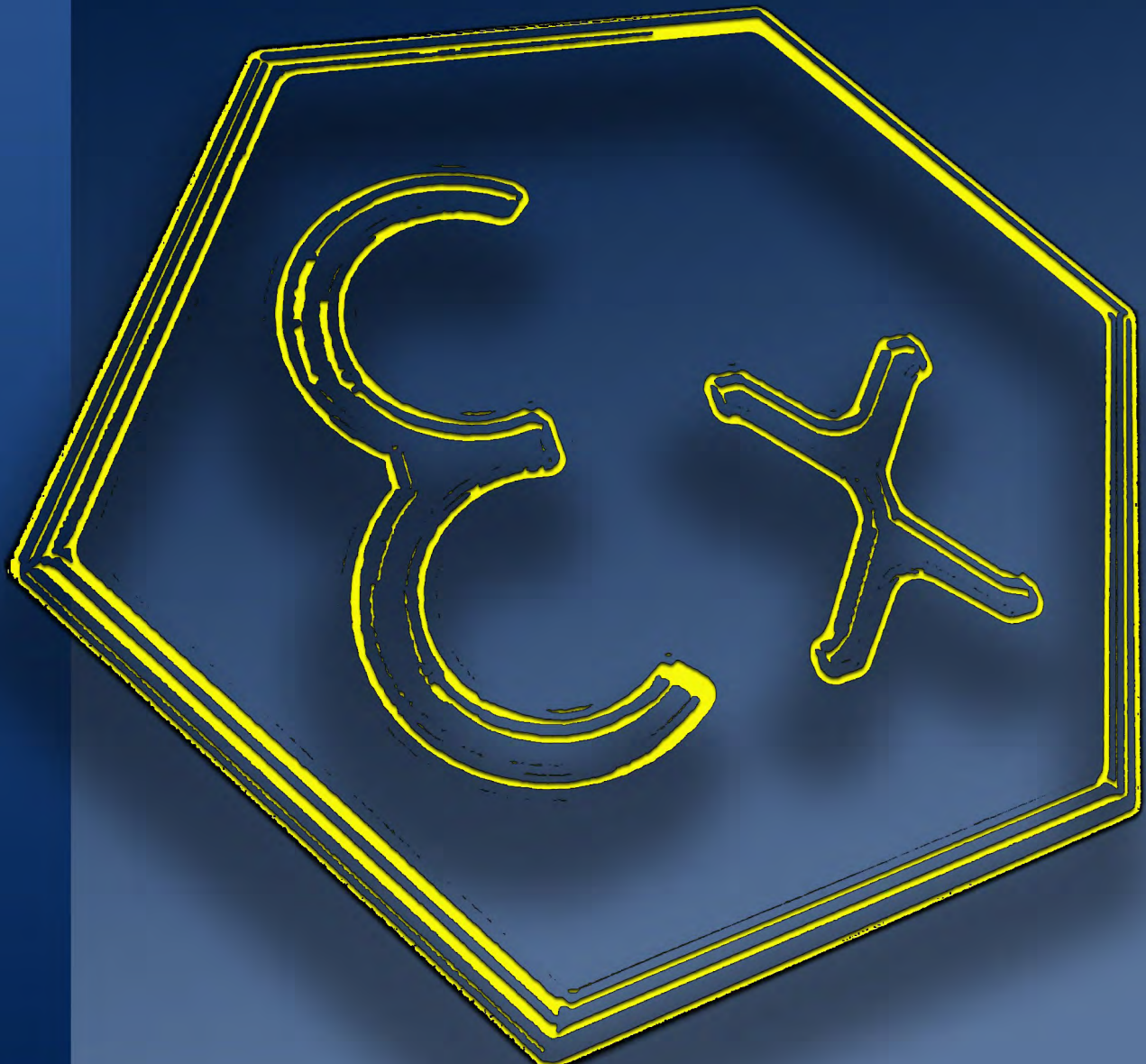


TEPEX

make your work surroundings safer

progress always involves risks



2020

2021

www.tepex.hr REV.05.2020.EN

About us



TEP Ex is a regional leader in manufacturing of explosion-protected electrical equipment. Through continuous development of new products and markets, modernization of technology and investment in company employees and organization, we continue the tradition of more than 60 years of experience in the field.



Long-term company policy relies on our people and delivery of innovative products from our own development teams. Aiming for excellence is for us one of the most important corporate values. Our products are intended for use in potentially explosive atmospheres of gases, vapors and dust in industries such as refineries, offshore installations, petrochemical industry, chemical industry, pharmaceutical industry, food processing, shipbuilding and underground mining. The production program includes Ex light fittings, Ex installation material and accessories, Ex control units, Ex signal devices, Ex terminals, Ex distribution cabinets up to 630 V and 500 A.

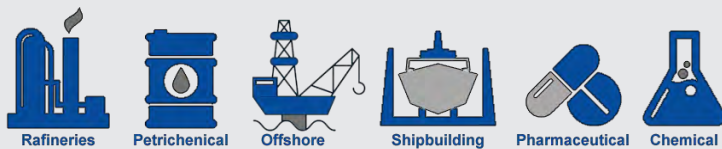


In accordance with national regulative, all our products and systems for quality assurance are certified by an authorized certification notified body according to the **ATEX Directive 2014/34/EU**, according to the **EAC TR CU** (Technical Regulation Customs Union) the conformity of the production with the standards of the Customs Union formed by Belarus, Kazakhstan and Russian Federation. The production process is conducted according to high standards of **ISO 9001** (Quality Assurance System) and **ISO 14001** (Environmental Management System), ensuring high quality products with constant care for environment.



Based on our long history in producing supreme quality explosion protected electrical equipment, we are ready to deal with every demand or specific requirement of our customers.

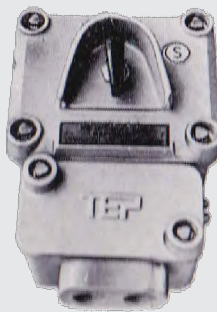
If you require any additional information regarding our products or our company, we will be glad to answer your questions, with the professional approach from our Communication team.



Europska unija
Zajedno do fondova EU

This project was co-financed by the European Union from the European Regional Development Fund

*The contents of this publication are the sole responsibility of TEP Ex d.o.o.
For more information on EU funds visit www.strukturnifondovi.hr*



Examples of today's Ex products



Production

The electrical equipment installed in areas with risk of explosion must be designed and tested in such way that it does not cause arcing or high temperatures which would provide a source of ignition for such a mix. For this reason, these materials must be provided only by companies able to attach the relevant product certificate of compliance with international standards.

This certificate, issued by competent and government authorized laboratories along with a test report, proves that the product is totally safe and suitable for installation in the concerned plant.

TEPEX Quality System conforms to the requirements:

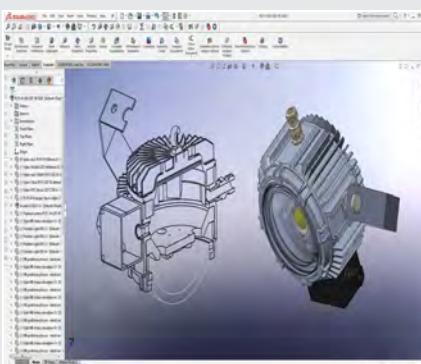
ISO 9001:2015, ISO 14001:2015

All our Ex-protected products are certified in accordance with the European standard

ATEX Directive 2014/34/EU

also obtained the certifications for the Custom union, **EAC TP TC 012/2011**.

TEP Ex's employees use in the process of development and production modern production and development tools. Ongoing investment in project development ensures the availability of innovative high-performance products for installation in potentially explosive spaces.

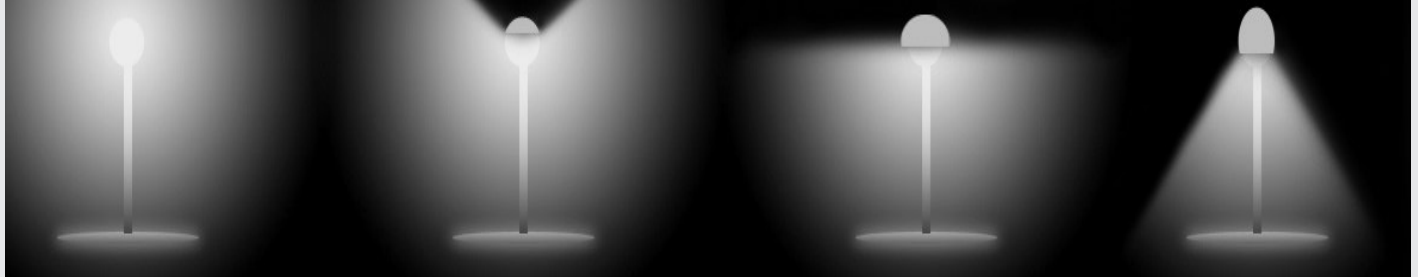


Ex LED light fittings

Following new trends in Ex lighting, and the advent of LED sources in explosive areas, TEPEEx already in 2013. started production of Ex light fitting with LED light source (FLXE 118 LED). Currently, several types of Ex certified LED lamps (pendant max.100W and linear LED light fittings max. 70W).



In creating light-technical calculations it should be noted that the LED lighting (directional light) contribute to the reduction of light pollution of the atmosphere and losses on light scattering.



TEPEEx LED light fittings products range

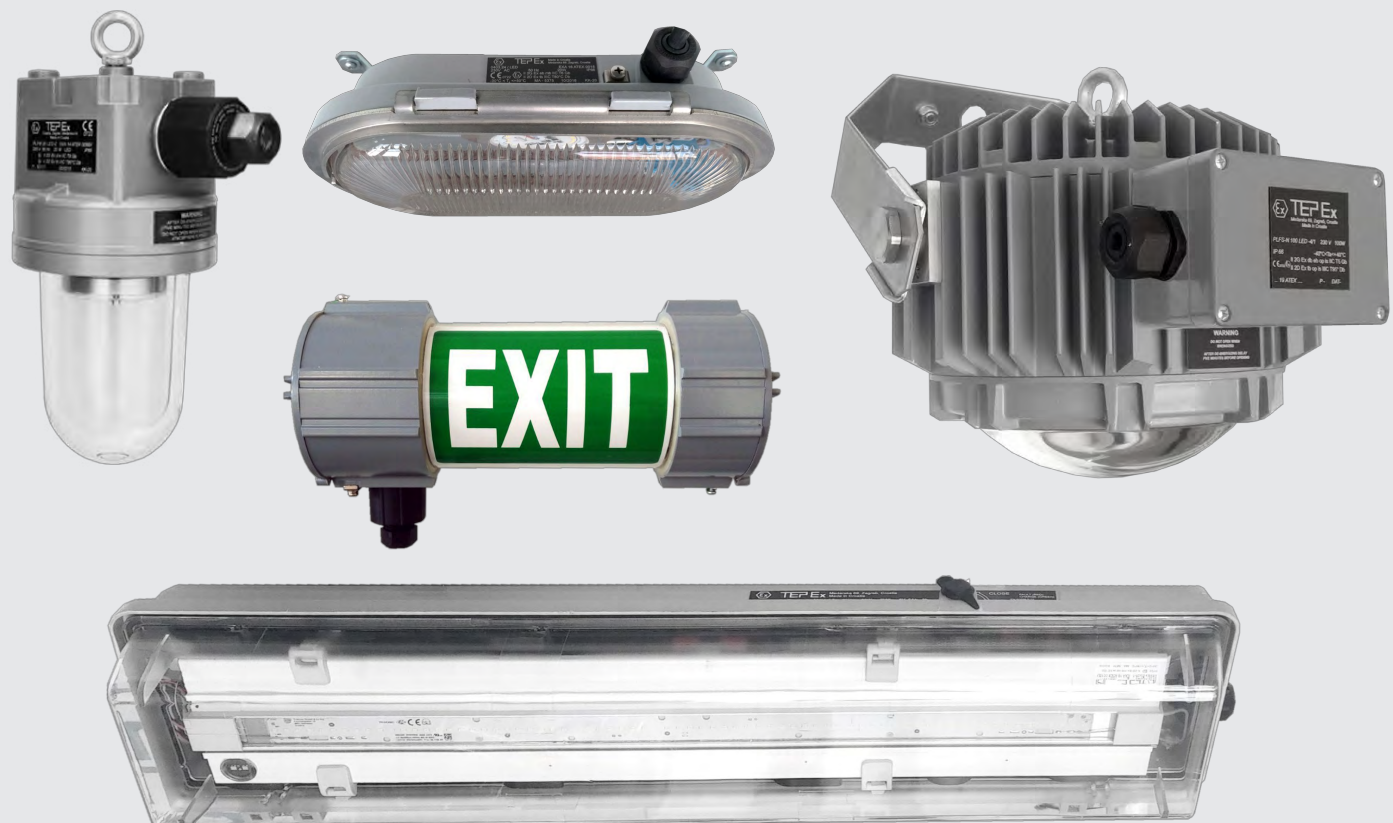


Table of Contents

Ex BULKHEAD LIGHT FITTINGS, PENDANT LIGHT FITTINGS, FLOODLIGHTS	
Bulkhead light fitting 0403.24 LED	14
Pendant light fitting PLFM 20 LED	16
Pendant light fitting 0401.35 LED	18
Pendant light fitting PLFS 50 LED	20
Pendant/floodlight PLFS-N 100 LED	22
Bulkhead light fitting 0403.24	24
Pendant light fitting PLFM	26
Pendant light fitting PLFS-N	30
Pendant light fitting PLFL	32
Floodlight RLF	34
Ex LINEAR LIGHT FITTING	
Linear LED light fitting PSF LED	38
Linear LED light fitting FLX 310 LED	40
Fluorescent light fitting PSF	42
Fluorescent light fitting FLX	44
Fluorescent light fitting SIF	46
Ex EMERGENCY LIGHT FITTING	
Emergency light fitting FLXE LED	48
Emergency light fitting PSF LED-E	50
Emergency light fitting PSF E	52
Ex INSTALLATION EQUIPMENT	
Installation switch SKX SW	56
Junction boxes RK 01	58
Junction boxes JBX /E	60
Terminal boxes SKX/E	62
Terminal boxes SKX/E INOX (AISI 316L)	72
Busbar enclosure SKX	80
Ex CONTROL UNITS	
Control units SKX 12 SKX 15	86
Control units SKX 16 SKX 20	94
Ex GROUNDING CONTROL DEVICE	
Grounding device GGCD	106
Ex DISTRIBUTION CABINETS	
Distribution cabinets R3002....R3006	110
Ex PORTABLE LIGHTING, MOTION DETECTOR SENSOR	
Torchlights DF, headlamp DS , XT-70	116
Portable floodlight PLFS 50 LED PR	120
Motion detector sensor MDS	122
Ex SIGNALLING DEVICES, PLUGS AND SOCKETS, ACCESSORIES	
Signal horn mHPT,Signal bell dHW	124
Telephone dST1	128
Plugs and sockets	130
Multicore bushing RSM	136
Cable glands, adapters, reducers, locknuts	138

Explosive atmospheres occur when flammable gases, mist, vapors or dust are mixed with air. This creates a risk of explosion. The amount of a substance needed to create an explosive atmosphere depends on the substance in question. The area where this possibility exists is defined as a potentially explosive atmosphere.

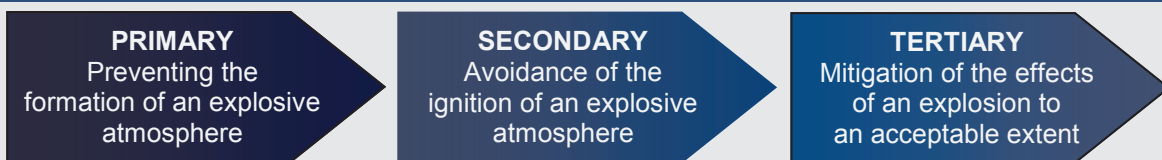
These atmospheres can be found throughout industries, from chemical, pharmaceutical, food, to power, and wood processing. The areas may also be known as “*hazardous areas*” or “*hazardous locations*.”

GUIDE FOR EXPLOSION PROTECTION

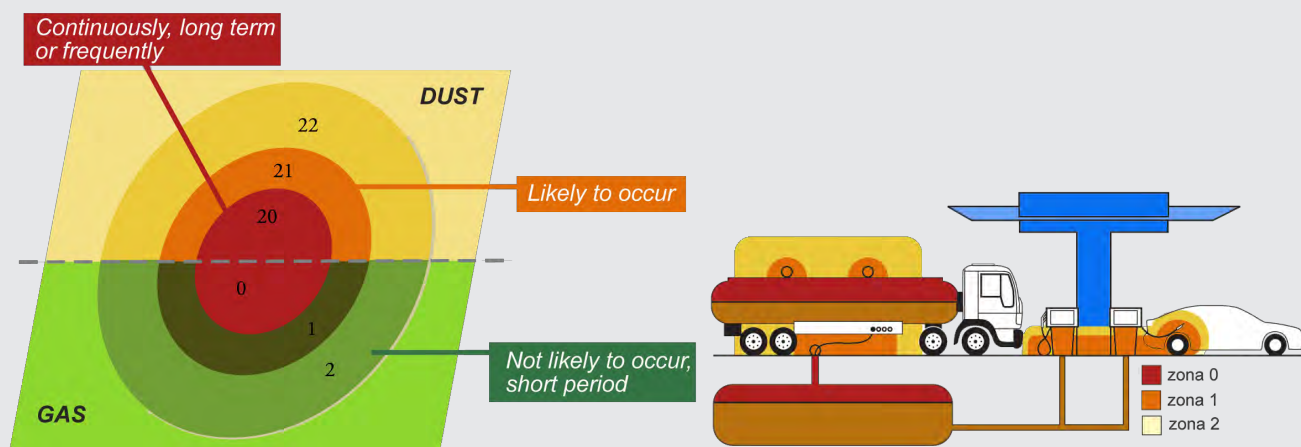
Equipment and products operating in hazardous areas are required to meet stringent criteria. They must be “protected” to avoid the possibility of them becoming a source of ignition.

If the danger of explosion cannot be completely or only partly avoided by measures of preventing the formation of an hazardous explosive atmosphere, then measures must be taken that avoid the ignition of the explosive atmosphere.

Integrated explosion protection



EXAMPLES OF ZONES CLASSIFICATION



ZONE

Zone 0

An area in which an explosive atmosphere consisting of a mixture of air with flammable substances in the form of gas, vapour or mist is present continuously or for long periods or frequently.

Zone 20

An area in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously or for long periods or frequently.

Zone 1

An area in which an explosive atmosphere consisting of a mixture of air with flammable substances in the form of gas, vapour or mist is likely to occur in normal operation occasionally.

Zone 21

An area in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur occasionally in normal operation.

Zone 2

An area in which an explosive atmosphere consisting of a mixture of air with flammable substances in the form of gas, vapour or mist is not likely to occur in normal operation, but if it does occur, will persist for a short period only.

Zone 22

An area in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation, but, if it does occur, will persist for a short period only.

Categories / Protection levels / Zones

AREAS	CATEGORIES	EPL	ZONES	EXPLOSIVE ATMOSPHERE
Mining - I	M1	Ma	/	>1,5% CH4
	M2	Mb		<1,5% CH4
Other than mines - II	1G, 1D	Ga, Da	0, 20	Continuously, long term or frequently
	2G, 2D	Gb, Db	1, 21	Likely to occur
	3G, 3D	Gc, Dc	2, 22	Not likely to occur, short period

Maximum Surface Temperature	450°C							
	300°C							
	200°C							
	135°C							
	100°C							
	85°C							
Temp. Class	T1	T2	T3	T4	T5	T6		
Gas Groups	I			methane				
	IIA	ammonium, ethane, propane, benzene, methanol	ethyl n-butanol, n-butyl alcohol	benzene, kerosene, n-hexane, diesel fuel	etileter, acetaldehid, benzaldehyde, dibutileter, diheksileter	-	-	
	IIB	LPG mix	ethylene	hydrogen sulphide	etileter, dietileter	-	-	
	IIC	hydrogen	acetylene	-	-	-	-	carbon disulphide

Dust Groups	
IIIA	Combustible flyings
IIIB	Non-conductive dust
IIIC	Conductive dust

Dust	Flash point [°C] layer	cloud	Minimum ignition energy (cloud) [mJ]	Lower Explosion Limit (cloud) [g/m³]
Cellulose	270	480	80	55
Sugar	400	370	30	45
Starch	380	400	25	25
Wheat	220	500	60	65
Sawdust	260	470	40	35
Aluminum powder	490-700	550-800	15-160	40-140
Zinc	540	690	960	460
Asphalt	550	510	40	35

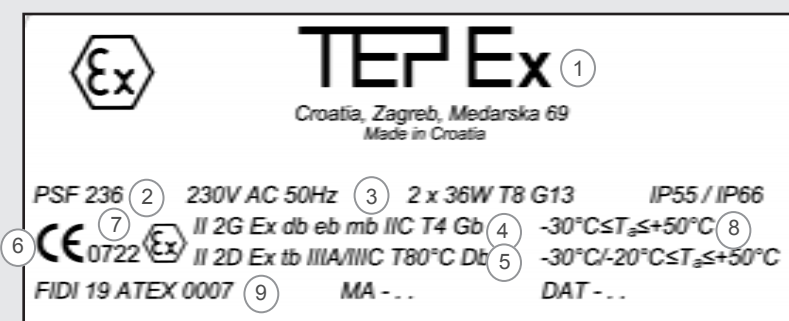
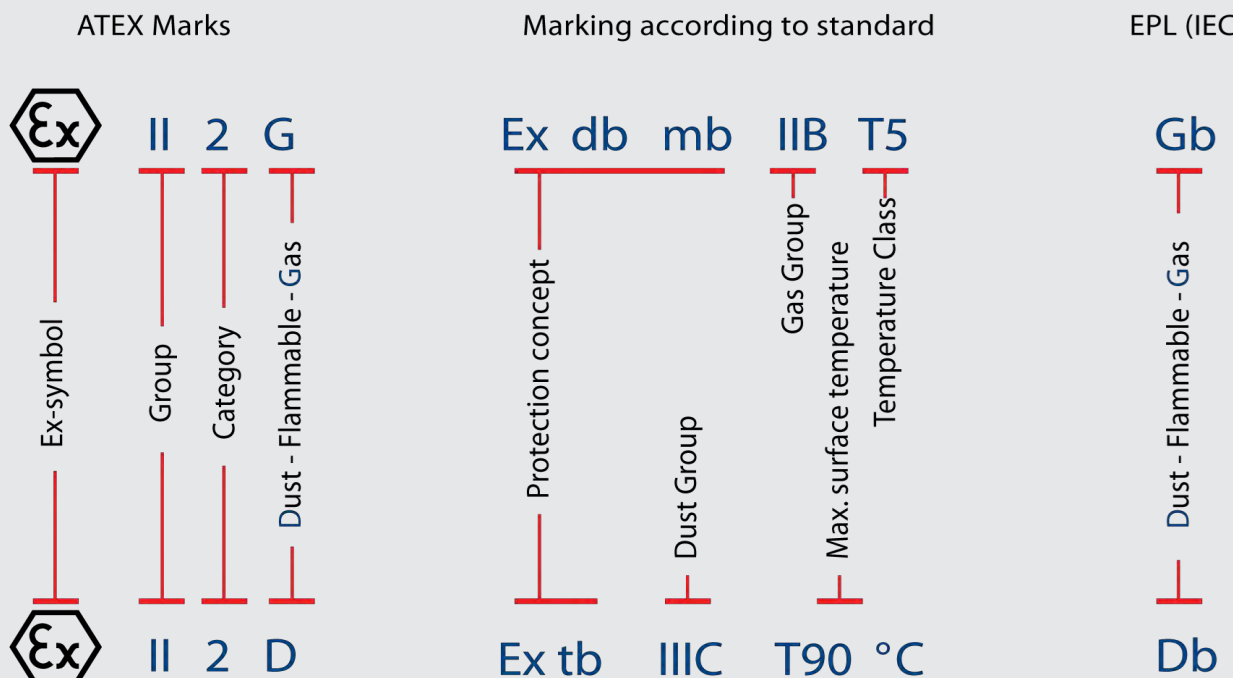
EQUIPMENT PROTECTION LEVELS (EPL)

Group I (Mining)	Ma	An apparatus for installation in a coal mine with possible presence of firedamp, with a level of protection "very high", which ensures a sufficient safety on the fact that it is not able to become a source of ignition during normal operation, during planned or malfunctions when subject to rare malfunctions even in the case where it is left electrically powered in the presence of a gas leak.
	Mb	An apparatus for installation in a coal mine with possible presence of firedamp, with a security level "high", which ensures a sufficient safety on the fact that it is not able to become a source of ignition during normal operation or during malfunctions envisaged in connection with interval of time that elapses between when there is a release of gas and when the equipment is, as a result of this, interrupted the power supply.
Group II (Gas)	Ga	An apparatus for potentially explosive atmospheres for the presence of gas, with a level of protection "very high", which is not a source of ignition during normal operation, during expected malfunctions or when subject to rare malfunctions.
	Gb	An apparatus for potentially explosive atmospheres for the presence of gas, with a security level "high", which is not a source of ignition during normal operation or during malfunctions provided.
Group III (Dust)	Gc	An apparatus for potentially explosive atmospheres for the presence of gas, with a level of protection "increased", which is not a source of ignition during normal operation and which presents some additional protective measures to ensure that it remains a source of ignition is not activated in the event of expected events regularly (for example, to the failure of a lamp).
	Da	An apparatus for potentially explosive atmospheres for the presence of combustible dust, which presents a protection level "very high", which does not constitute a source of ignition in normal operation, during expected malfunction, or when subject to rare malfunctions.
	Db	An apparatus for potentially explosive atmospheres for the presence of combustible dust, which presents a security level "high", which does not constitute a source of ignition in normal operation or when subject to possible failures.
	Dc	An apparatus for potentially explosive atmospheres for the presence of dust, with a level of protection "increased", which does not constitute a source of ignition during normal operation and which may have additional protections to ensure that it remains a source of ignition inactive in the case of expected events regularly (for example the failure of a lamp).

GUIDE FOR EXPLOSION PROTECTION

Types of protection for explosive atmosphere of flammable gases, vapors, mists or dusts EN/IEC 60079-0 - General Requirements					
Type of protection	Standard	Concept	Symbol	Category	EPL
Flameproof	EN/IEC 60079-1		d	2G M2	Gb Mb
Increased safety	EN/IEC 60079-7		e	2G M2	Gb Mb
Pressurized	EN/IEC 60079-2		px, py, pz	M2, 2G, 3G 2D, 3D	Mb, Gb, Gc Db, Dc
Intrinsic safety	EN/IEC 60079-11		ia, ib, ic	M1, M2, 1G, 2G, 3G 1D, 2D, 3D	Ma, Mb, Ga, Gb, Gc Da, Db, Dc
Type of protection "n"	EN/IEC 60079-15		nA nC nR	3G	Gc
Powder filling	EN/IEC 60079-5		q	M2, 2G	Mb, Gb
Oil - immersion	EN/IEC 60079-6		o	M2, 2G	Mb, Gb
Encapsulation	EN/IEC 60079-18		ma mb Mc	M1, M2, 1G, 2G, 3G 1D, 2D, 3D	Ma, Mb, Ga, Gb, Gc Da, Db, Dc
Protection by enclosures	EN/IEC 60079-31		tD ta, tb, tc	1D, 2D, 3D	Da, Db, Dc
Optical radiation	EN/IEC 60079-28		op_a op_b op_c	1G, 2G, 3G	Ga, Gb, Gc
Type of protection for non-electrical equipment EN 13463-1 / IEC 80079-36					
Flow restricting	EN 13463-2		fr	3G, 3D	/
Flameproof	EN 13463-3		d	M2, 2G	/
Constructional safety	EN 13463-5 prIEC 80079-37		c	M2, 1G, 2G, 3G 1D, 2D, 3D	Mb, Ga, Gb, Gc Da, Db, Dc
Control of ignition sources	EN 13463-6 prIEC 80079-37		b	M2, 1G, 2G, 3G 1D, 2D, 3D	Mb, Ga, Gb, Gc Da, Db, Dc
Liquid immersion	EN 13463-8 prIEC 80079-37		k	M1, M2, 1G, 2G, 3G 1D, 2D, 3D	Ma, Mb, Ga, Gb, Gc Da, Db, Dc
Pressurized	EN/IEC 60079-2		p	M2, 2G, 2D 3G, 3D	/

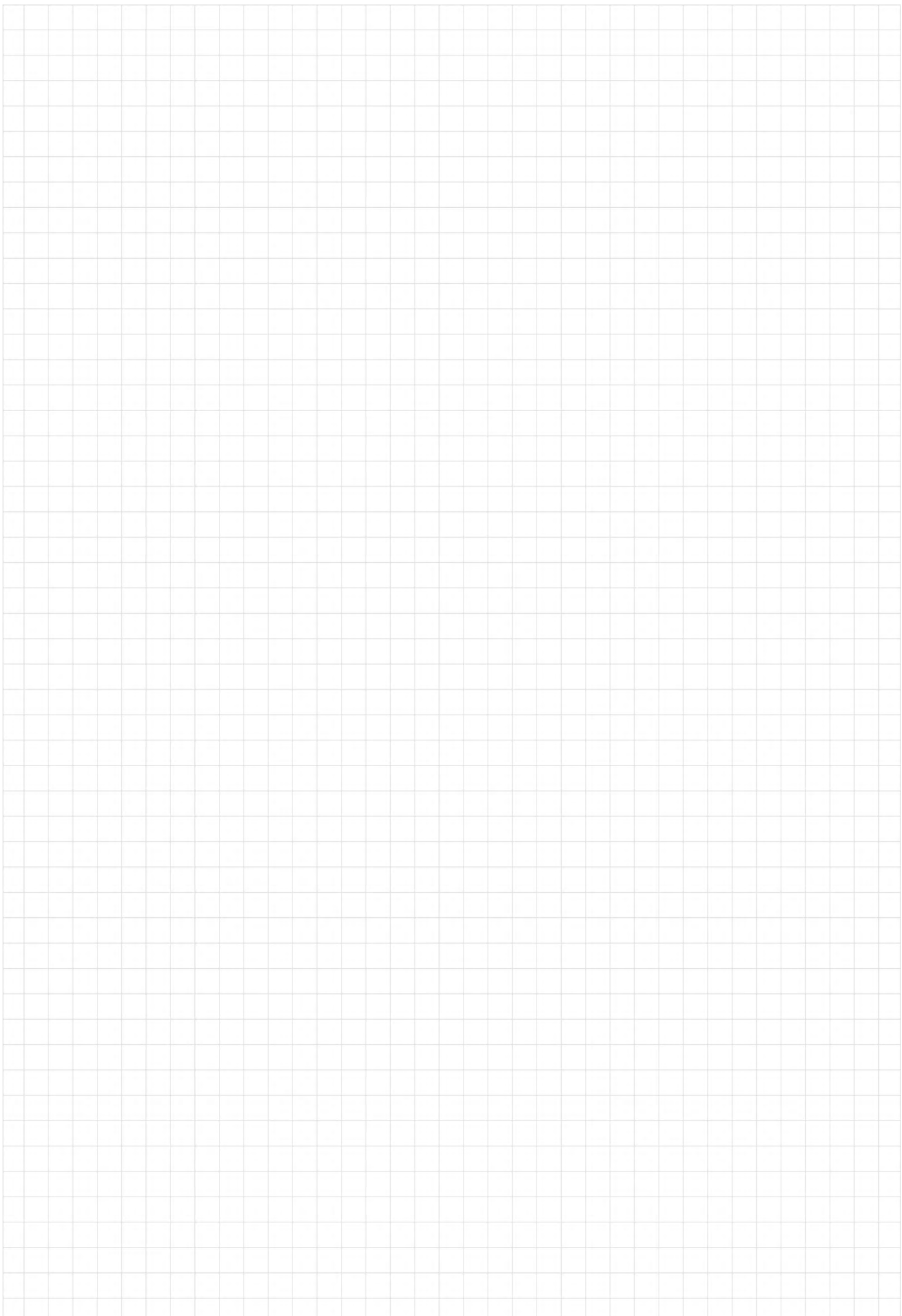
Typical Electrical Equipment Marking According to 2014/34/EU



No	Description
1	Manufacturer's name and address
2	Product identification
3	Technical data
4	Indication of the Equipment Category and Hazardous Atmosphère
5	Marking of explosion protection
6	Conformity symbol , EU symbol 
7	Notified body
8	Standard ambient temperature (-20 ÷ +40° C), unless otherwise stated on label
9	Certificate number and product number



NOTES





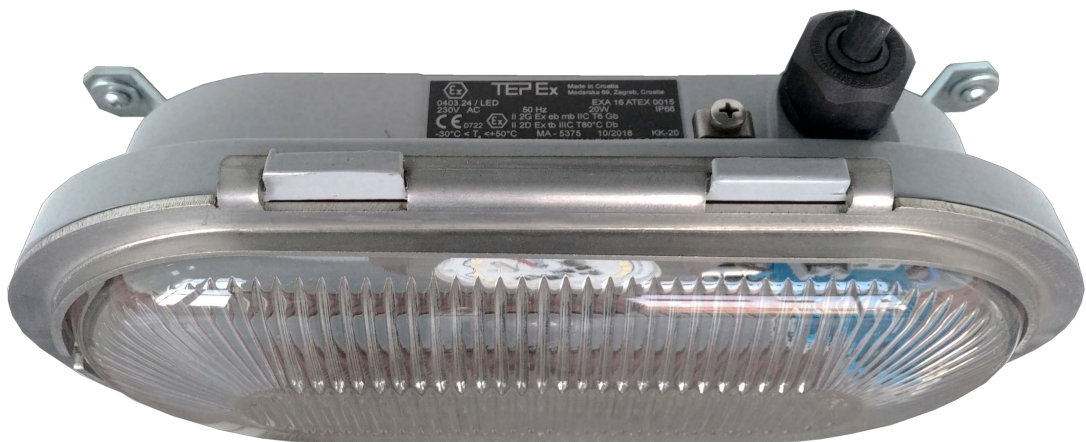
Light fittings



IP 66

T_a
-30 +50

0403.24 LED



- Robust light alloy enclosure weighs only 4 kg
- Allowing the user to mount in areas where the available space is restricted
- Estimated service life 70 000 hours
- CCT 2700K

CONSTRUCTION

Housing: aluminium powder painted casting
 Diffuser: borosilicate glass, silicone gasket
 Protected grid: AISI 316
 Standard version without protected grid

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0059
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex eb mb op is IIC T6 Gb Ex tb op is IIIC T80°C Db
Ambient temperature:	-30°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 VAC (48-230 VAC/DC ±15% Autonomous power supply / on request)
Frequency:	50Hz
Rated power:	17 W
Connecting terminals:	terminals L+N+PE , 2 x 4 mm ²
Cable entry:	2x M25 (1x M25 Exe cable gland, 1x Exe M25 plug)
Weight:	4 kg
Packing:	The packing contains: 1 pcs 360x240x205 mm

MOUNTING

Two brackets with two screws M6

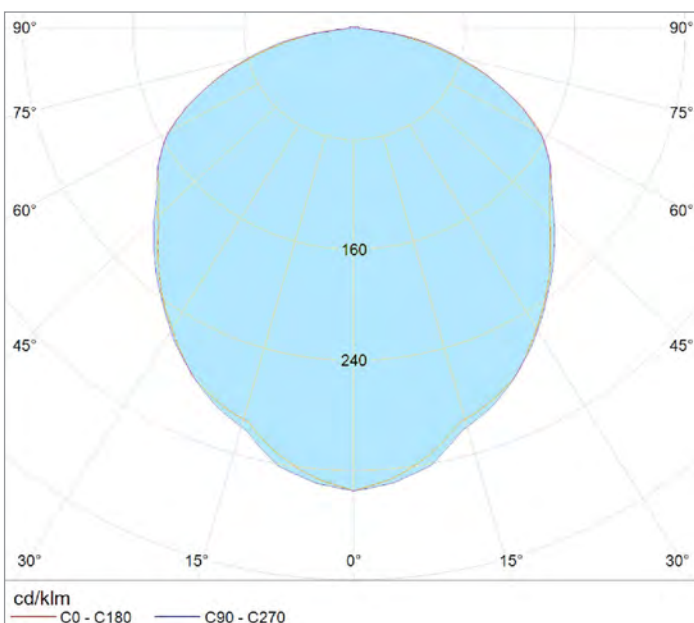


Bulkhead LED light fitting

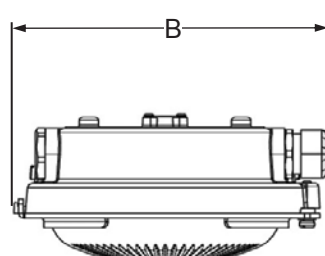
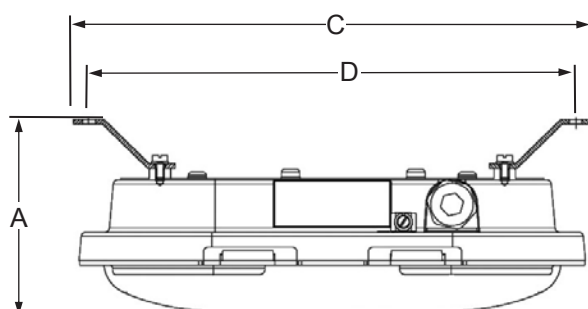
MODEL CODE

MODEL CODE / glass	Power consumption [W]	Light fitting Luminous flux [lm]	System efficacy [lm/W]
0403.24 LED 20-1 / transparent	17W	1575	93
0403.24 LED 20-2 / green			
0403.24 LED 20-3 / red			

POLAR CURVE



DIMENSION DRAWING (all dimensions in mm)



A	B	C	D
125	192	350	319

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	LEDEEx 01 17W modul	0403.24 LED 10-110		Ex e cable gland M25	SPU 25
	Gasket 0403.24 LED	0403.24 LED 10-120		Ex e plug M25	SPC 25
	Glass cover	0403.24 LED 10-130		Wall bracket	0403.24 LED 10-160
	Protective grid	0403.24 LED 20-120		Pipe bracket R2"	0403.24 LED 10-170



IP 66

T_a
-20 +40

- Robust light alloy enclosure weighs only 3,5 kg
- Fast and easy installation
- PLFM 100/3 with E27 lampholder for LED bulb
- Estimated service life for LED module 20W ~ 70 000 h
- 4000K, CRI 80

PLFM LED



CONSTRUCTION

Housing: aluminium powder painted casting
 Diffuser: borosilicate glass
 Accessories: protected galvanized steel gird (INOX on request), assembly kit for wall, pipe and ceiling mounting
 Standard version without protected grid

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0047X
Marking:	C E 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb op is IIC T6 Gb Ex tb op is IIIC T80°C Db
Ambient temperature:	-20°C ≤ T _a ≤ +40°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V
Frequency:	50Hz (60Hz on request)
Rated power:	13 W, 20 W
Connecting terminals:	connection on tree-pole plug inside housing for connection L + N + PE; 2,5mm ²
Cable entry:	1x M20 (1x M20 Ex de adapter ADP 23/1 for cable 7-15mm) Or connection box for through wiring
Weight:	3,5 kg
Packing:	The packing contains: 1 pcs 440x260x170mm

MOUNTING

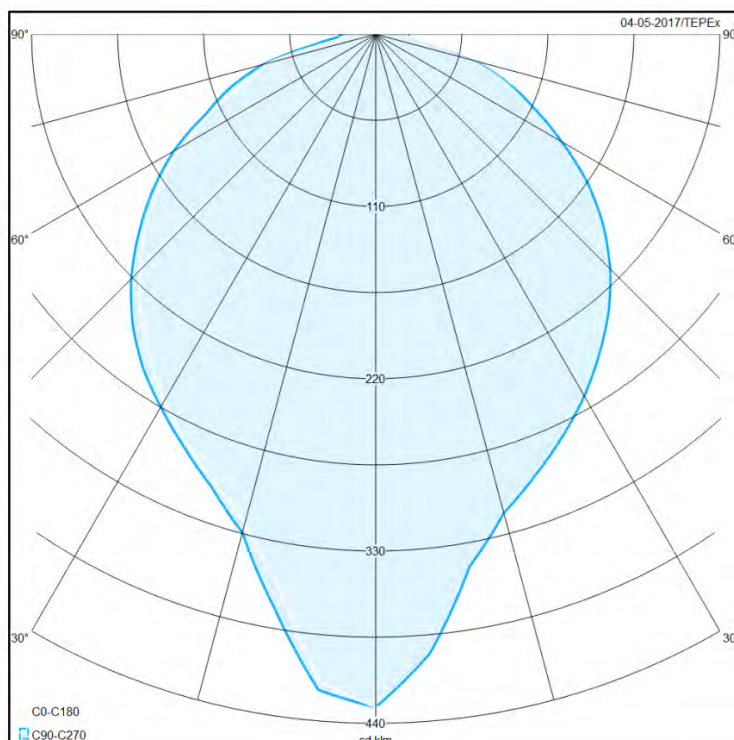
Pendant, on pipe, wall, ceiling

Pendant LED light fitting

MODEL CODE

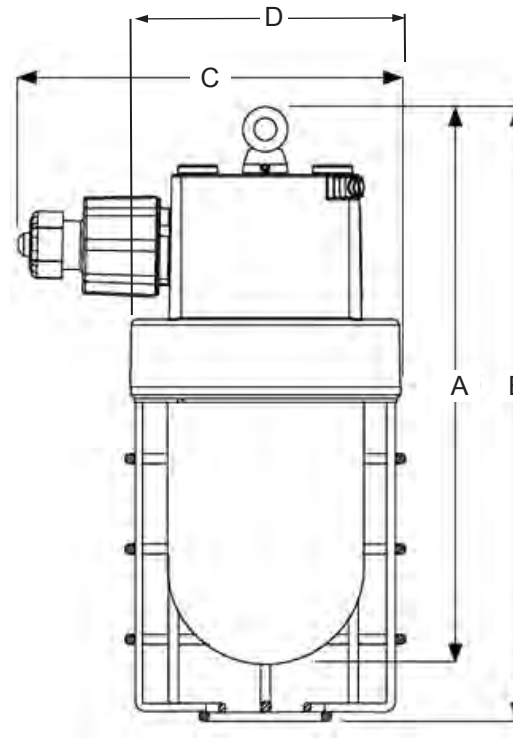
MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]
PLFM 100/3-	E27 / 12 W Osram E27 / 13 W Philips	230V	810 1055	79
PLFM 20 LED	20W		1575	

POLAR CURVE



LED module 20W, 2000 lm

DIMENSION DRAWING (mm)



A	B	C	D
320	345	175	Ø140

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Replacement glass PLFM	PLFM 10-120		Ex d metal plug M20	SPC 20
	Wire guard PLFM	PLFM 10-130		LED bulb E27	prema tablici izvedbi
	Gasket PLFM	PLFM 10-140		PLFM mounting bracket for pipe R2"	PLFM 20-120
	PLFM LED modul, set	PLFM 10-170		PLFM mounting bracket (ceiling)	PLFM 20-130
	Adapter ADP 23/1	PLFM 20-110		PLFM mounting bracket (wall)	PLFM 20-140

All technical data is relevant at the time of print.



IP 66

T_a
-40 +40

- Robust light alloy enclosure weighs only 6,5 kg
- Estimated service life 70 000 hours
- 4000K, CRI 80

0401.35 LED 30



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass,

Accessories: assembly kit for wall, pipe and ceiling mounting

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0046
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex eb mb op is IIC T4 Gb Ex tb op is IIIC T80°C Db
Ambient temperature:	-40°C ≤ T _a ≤ +40°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V AC
Frequency:	50Hz (60Hz on request)
Rated power:	30 W
Connecting terminals:	terminals L1 + N for 2 x 4 mm ² terminals PE for 2 x 4 mm ²
Cable entry:	2x M20 (1x M20 Ex e cable gland for cable 7-15mm, 1x Exe M20 plug) or ADP 13/1 or M20 metal cable gland
Weight:	6,5 kg

MOUNTING

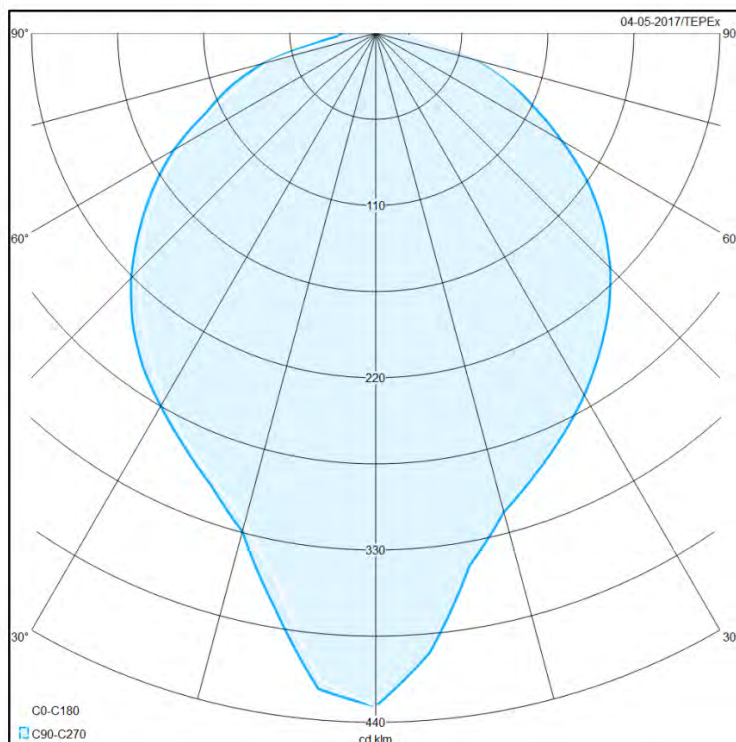
Pendant, on pipe, wall, ceiling

Pendant LED light fitting

MODEL CODE

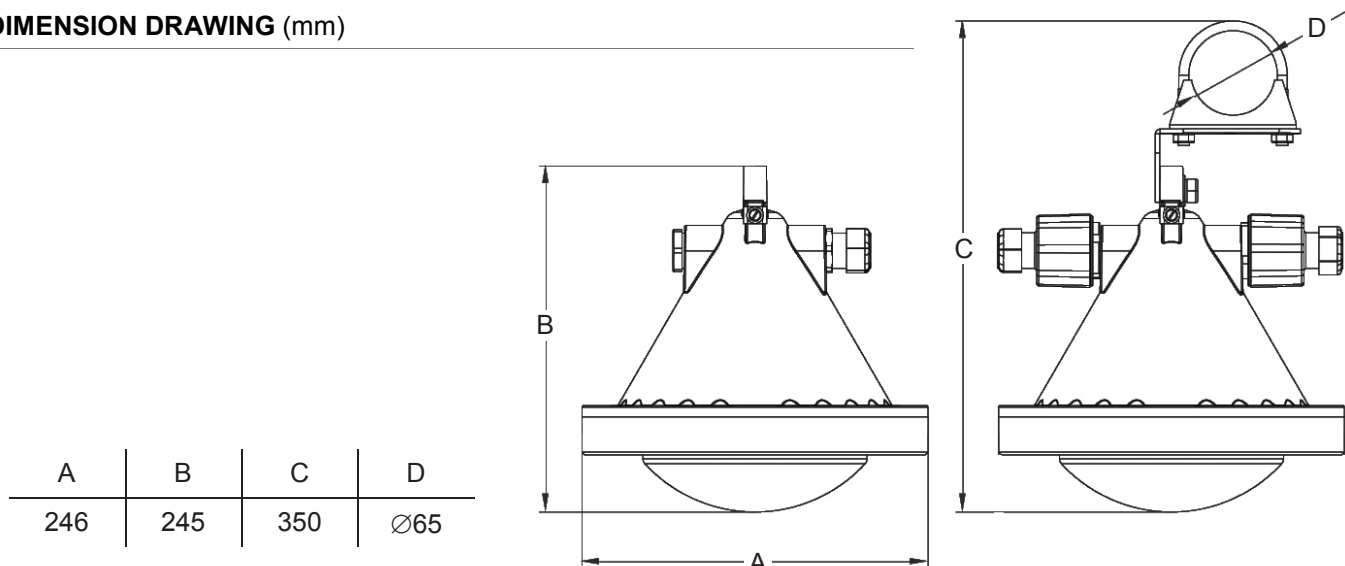
MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]
0401.35 LED 30	32 W	230V	2720	85

POLAR CURVE



LED module 30W, 2850 lm

DIMENSION DRAWING (mm)



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Glass frame 0401.35 LED	0401.35 LED 10-130		Ex e cable gland M25	SPU 25
	Pipe mounting set 0401.35 LED	0401.35 LED 10-110		Terminal set	0401.35 LED 10-120

All technical data is relevant at the time of print.



IP 66

T_a
-40 +50

- High color rendering index CRI 80
- Estimated service life 70 000 hours
- With OVP, OCP, OTP protection
- Autonomous reactivation after recovery
- CCT4000K / other CCT on request
- Frosted front glass on request

new
LED
more lm/W

PLFS 50 LED



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass,

Accessories: protected galvanized steel gird, assembly kit for wall, pipe and ceiling mounting

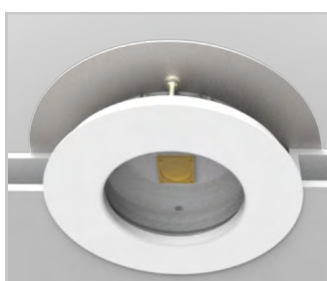
Gasket: silicon

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0030 , FIDI 19 ATEX 0070X EAC RU C-HR.AB24.B.03244
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb op is IIC T6/T5 Gb Ex tb op is IIIC T80°C/T85°C Db
Ambient temperature ATEX: EAC:	See "model code" table -50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	90 - 305 V AC 127 - 431 V DC
Frequency:	50Hz / 60Hz
Rated power:	35W, 50W, 60W
Connecting terminals:	L1, L2, L3, N; max. 2 x 2,5 mm ²
Cable entry:	2x M25 (1x M25 Ex e cable gland for cable 7-15mm, 1x Exe M25 plug)
Weight:	7,5 kg
Packing:	The packing contains: 2 pcs 560 x 270 x 270 mm

MOUNTING

Pendant, on pipe, wall, ceiling,
recessed
(clean room LED light fitting)



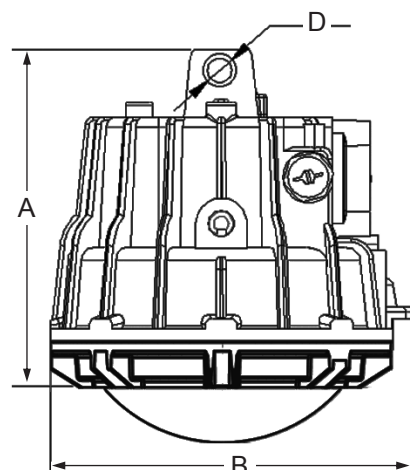
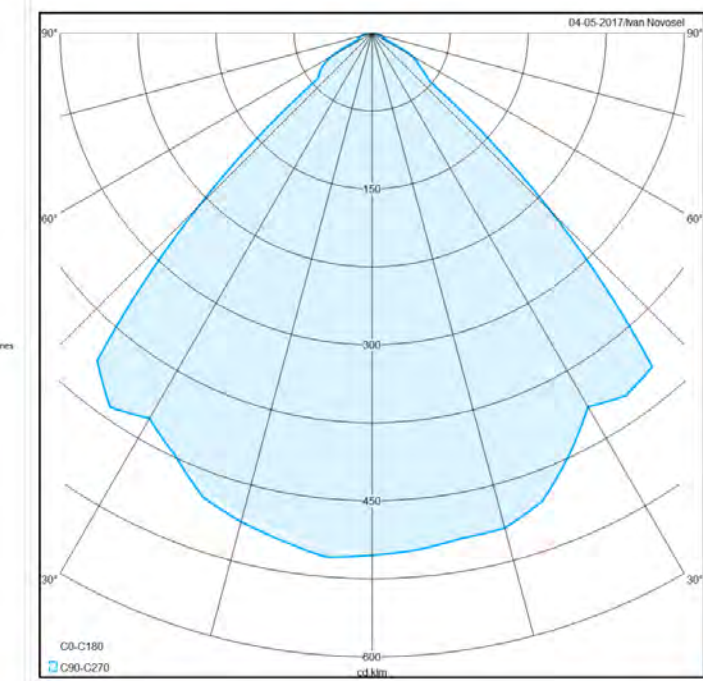
Pendant LED light fitting

MODEL CODE

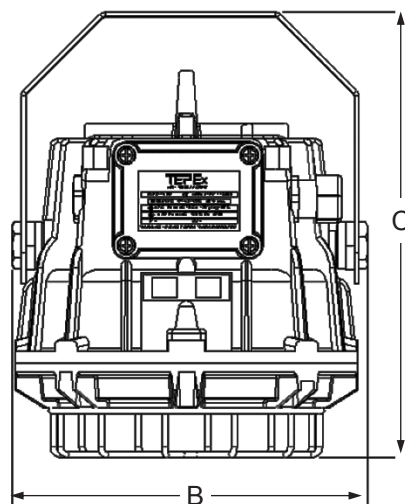
MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]	AMBIENT TEMP.
PLFS 50 LED-1	35 W	90-305 V AC 127-431 V DC	4520	129	-40°C ÷ +60°C
PLFS 50 LED-2	50 W		6460		-40°C ÷ +55°C
PLFS 50 LED-3	60 W		7750		-40°C ÷ +50°C

POLAR CURVE

DIMENSION DRAWING (mm)



A	B	C	D
225	245	300	Ø16



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Replacement glass PLFS LED	PLFS LED 10-120		PLFS-T fixing bracket for tube R 1 1/2"	PLFS 20-120
	Wire guard PLFS LED	PLFS LED 10-130		PLFS-T mounting bracket (ceiling and wall mounting)	PLFS 20-130

All technical data is relevant at the time of print.



IP 66



PLFS-N 100 LED



- High color rendering index CRI 80
- Estimated service life 70 000 hours
- With OVP, OCP, OTP protection
- Autonomous reactivation after recovery
- CCT4000K / other CCT on request
- Frosted front glass on request

CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass,

Accessories: protected galvanized steel gird, assembly kit for wall, pipe and ceiling mounting

Gasket: silicon

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0031
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb op is IIC T6 Gb Ex tb op is IIIC T80°C Db
Ambient temperature ATEX:	-40°C / -20°C ≤ T _a ≤ +40 / +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	90 - 305 V AC 127 - 431 V DC
Frequency:	50Hz / 60Hz
Rated power:	80W, 100W
Connecting terminals:	L1, L2, L3, N; max. 2 x 2,5 mm ² PE terminal ; max 2x6mm ²
Cable entry:	Connection box [3L+N+Pe] and true wiring + ISO20 metal plug 2x M20 (1x M20 Exd cable gland, 1x Exd M20 plug) ADP 23/1+ ISO20 metal plug
Weight:	9 kg
Packing:	The packing contains: 2 pcs 560 x 300 x 270 mm

MOUNTING

Pendant, on pipe, wall, ceiling

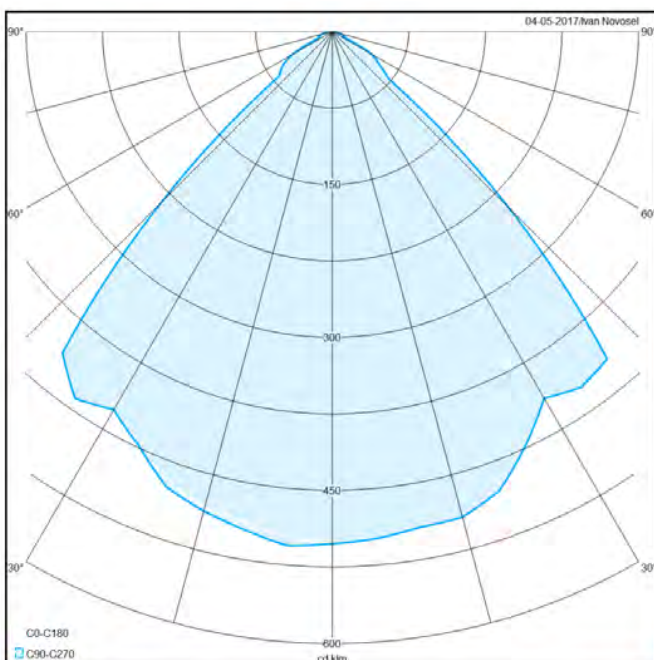
new
LED
more lm/W

Pendant LED light fitting

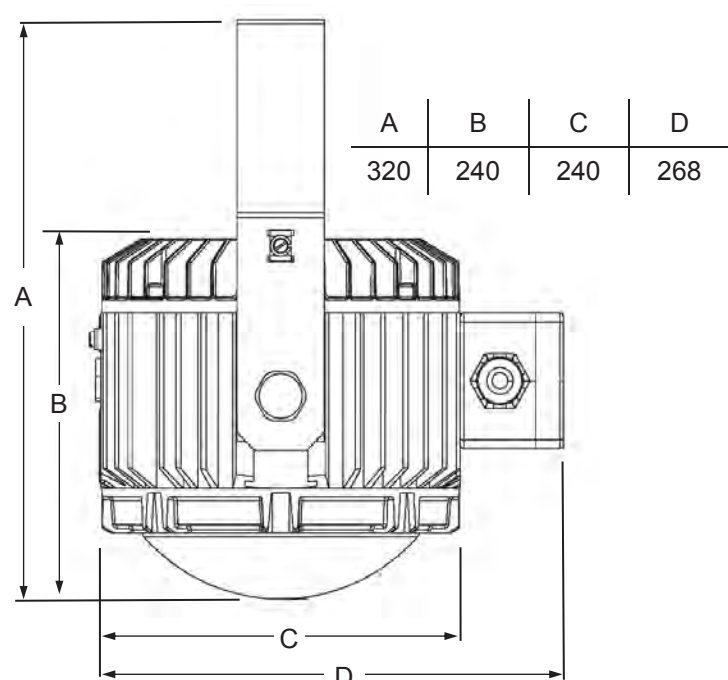
MODEL CODE

MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]	AMBIENT TEMP.
PLFS-N 100 LED-3	80 W	90-305 V AC 127-431 V DC	10 150	127	-40°C ÷ +50°C
PLFS-N 100 LED-4	100 W		12 690		-40°C ÷ +40°C

POLAR CURVE



DIMENSION DRAWING (mm)



MULTI FLOODLIGHTS SOLUTION



MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	WEIGHT kg
PLFS-N 2100 LED	2x 80 W		20 300	22
PLFS-N 3100 LED	3x 80 W		30 450	34
PLFS-N 4100 LED	4x 80 W		40 600	45

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Replacement glass PLFS-N LED	PLFS LED 10-120		PLFS-N fixing bracket for tube R 1 1/2"	PLFS 20-120
	Wire guard PLFS LED	PLFS LED 10-130		PLFS-N mounting bracket (ceiling and wall mounting)	PLFS 20-130

All technical data is relevant at the time of print.

E27

IP 64



IM2

- Incandescent lamps up to 100 W and halogen lamps up to 77 W
- Through-wiring possible
- For use in underground mines

CONSTRUCTION

Housing: 0403.24/10, /11, /12 - aluminium powder painted casting
 0403.24/20 - cast iron

Diffuser: borosilicate glass protected with steel gird

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0035X RU C-HR.AB24.B.03246
Marking:	CE 0722
Apparatus category:	II 2GD, I M2
Marking of explosion protection:	Ex d e IIC T3-T2 Gb Ex tb IIIC T130° Db Ex d e I Mb
Ambient temperature:	-40°C ≤ Ta ≤ +40/50/60°C - type II 2GD -20°C ≤ Ta ≤ +40°C - type I M2
Degree of protection:	IP 64, category 1 - type II 2GD IP 54, category 1 - type I M2
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230V AC, 110V AC, 24V AC/DC
Frequency:	50Hz (60Hz on request)
Rated power:	See selection table
Light output ratio:	η=0,68%
Lamps:	Incandescent lamps, E 27 lampholder, up to 100W Halogen lamps, E 27 lampholder, (77W A ECO)
Connecting terminals:	Terminals L1 + N for 2 x 4 mm ² flexible/solid Terminals PE for 2 x 4 mm ² flexible/solid/stranded Tightening torque for screw clamp 2,2 Nm
Cable entry:	1 x M25x1.5 cable gland (through-wiring possible) 1 x M25x1.5 plug
Cover fixing:	M 6, Hexagonal screw; without switch
Packing:	The packing contains: 1 pcs 360x240x205 mm

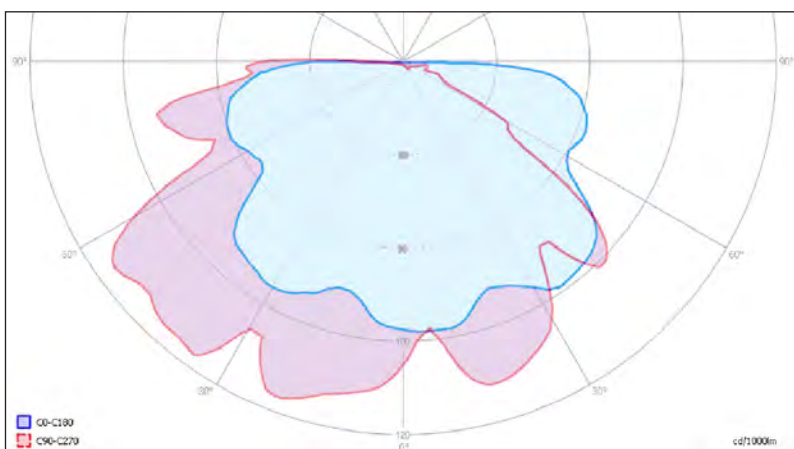


Bulkhead light fitting

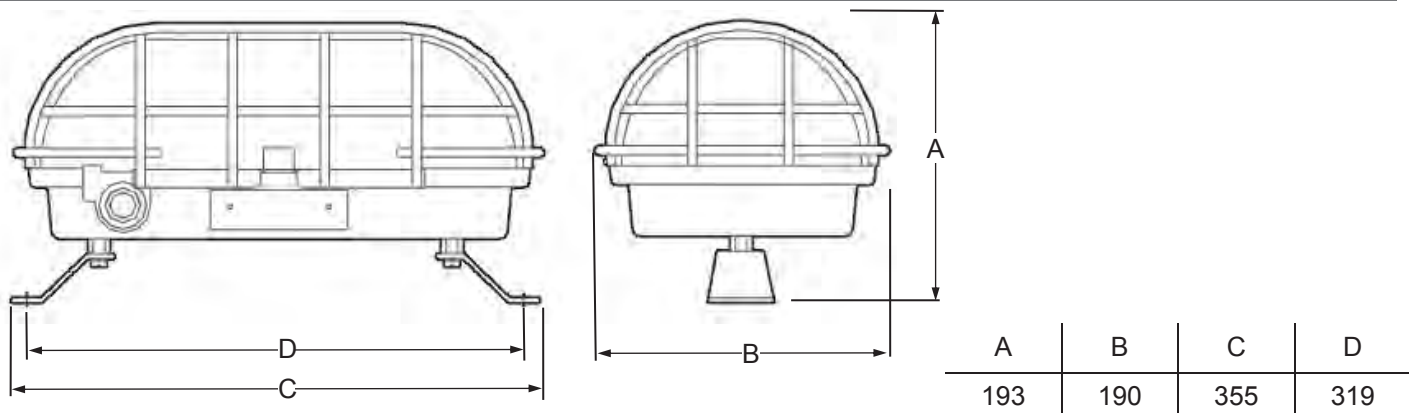
MODEL CODE

Model code	Apparatus category	Explosion protection	Rated voltage	Max. wattage	Luminous flux	WEIGHT
0403.24/10	II 2G	Ex d e IIC T2,T3 Gb	230/110 V AC 24 V AC/DC	100W max. 60W max. 77W max. / A ECO	1500 lm 800 lm 1320 lm	3,8 kg
0403.24/11 (signal red glass) 0403.24/12 (signal green glass)		Ex d e IIC T3 Gb	230 V AC	40W max.	450 lm	3,8 kg
0403.24/20	I M2	Ex d e I Mb	230 V AC	100W max.	1500 lm	6 kg

POLAR CURVE



DIMENSION DRAWING (all dimensions are in mm)



SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Ex d lampholder E27 set	0403.24 10-110		Ex e cable gland M25	SPU 25
	Gasket 0403.24	0403.24 10-120		II M2 Ex e I Cable gland	0403.24 20-120
	Replacement glass	0403.24 10-130		Ex e plug M25	SPC 25
	Light bulb 40W, 60W, 100W	0403.24 20-110		I M2 Ex e I Plug M25	0403.24 20-130

All technical data is relevant at the time of print.

E27

IP 66



IK 08



ATEX



- Low weight/3,5 kg
- Up to 70W HSE (5900 lm)



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass

Accessories: protected galvanized steel gird (INOX on request), assembly kit for wall, pipe and ceiling mounting

TECHNICAL DATA

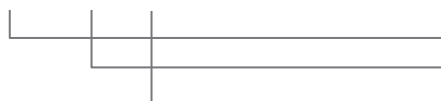
Certificate:	FIDI 19 ATEX 0047 RU C-HR.AB24.B.03245
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex db eb IIC T6-T3 Gb Ex db IIC T6-T3 Gb Ex tb IIIC T80°C - T155°C Db
Ambient temperature:	-20°C ≤ Ta ≤ +40°C [ATEX] -50°C ≤ Ta ≤ +40°C [EAC]
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230V AC PLFM FLASH - see model code table
Frequency:	50Hz (60Hz on request)
Rated power:	See model code table
Light output ratio:	η=0,75%
Cable entry:	Direct entry; 2 x M20x1.5 Indirect entry; ADP 23/1, Ex e junction box, Ex d metal cable gland M20
Connecting terminals:	L, N, PE; max. 2 x 2,5 mm ² solid, flexible terminal for external -PA connection; max 2x6 mm ²
Weight:	3,5 kg —> PLFM 100/., PLFM FLASH-. 4,5 kg —> PLFM 20 LED-., PLFM 70 HSE-.
Packing:	The packing contains: 2 pcs 340x260x170 mm

MOUNTING

Pendant, on pipe, wall, ceiling

Pendant light fitting

PLFM ... - .



Basic type code

Maximal wattage and type of sources

Type of entries:

- 1 – indirect entry – type with Ex e junction box,
- 2 – indirect entry – type with Ex d adapter ADP 23/1,
- 3 – direct entry – type with Ex d cable gland

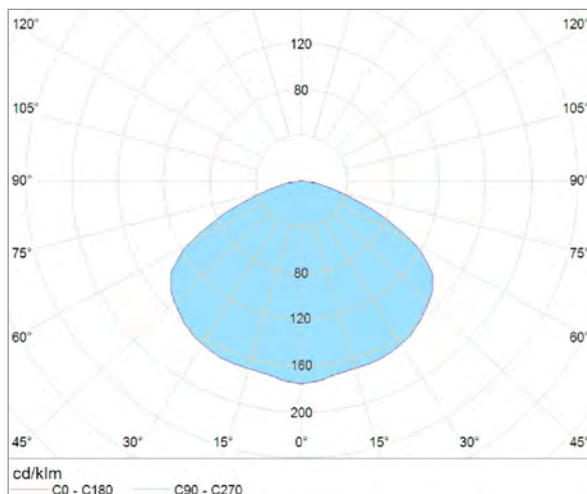
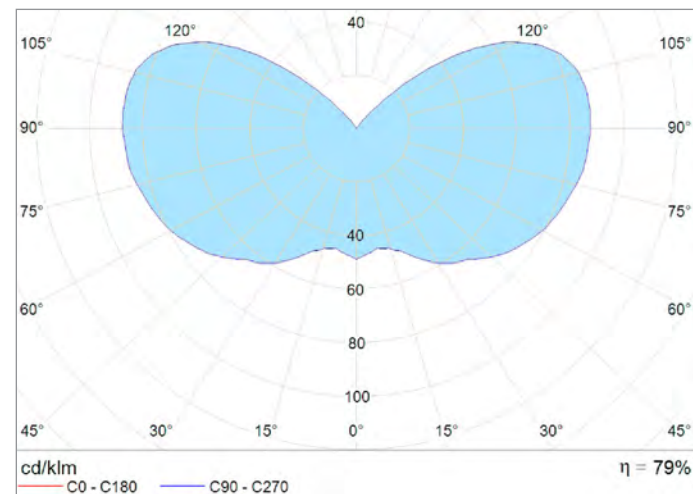
MODEL CODE

Model code	Max. wattage	Lamp type	Nominal voltage	Luminous flux	Lamp holder	Temp. class (gas)	T _{0 MAX} (dust)
						T _a =40°C	T _a =40°C
PLFM 100 - .	100 W	A	230V	1340 lm	E27	T4	130°C
	116 W Osram 105 W Philips	A ECO	230 V	2135 lm Osram 1980 lm Philips	E27	T4	130°C
	100 W	QT	230 V	1800 lm Osram	E27	T4	130°C
PLFM 100/1 - .	100 W	LME	230 V, 50 Hz	1100 lm	E27	T3	155°C
PLFM 100/2 - .	22 W Osram 23 W Philips	TC-SB	230 V, 50 Hz	1440 lm	E27	T6	80°C
PLFM 100/3 - .	12 W Osram 13 W Philips	LED	230 V, 50 Hz	810 lm Osram 1055 lm Philips	E27	T6	80°C
PLFM FLASH - .	5 W	LED	24 V DC	6x strobe/multi strobe 1Hz	-	T6	80°C
			110 V AC				
			230 V AC				
PLFM 70 HSE - .	70 W	HSE	230 V, 50 Hz	5900 lm Osram 5600 lm Philips	E27	T4	130°C
	50W	HSE	230 V, 50 Hz	3600 lm Osram 3500 lm Osram	E27	T4	130°C

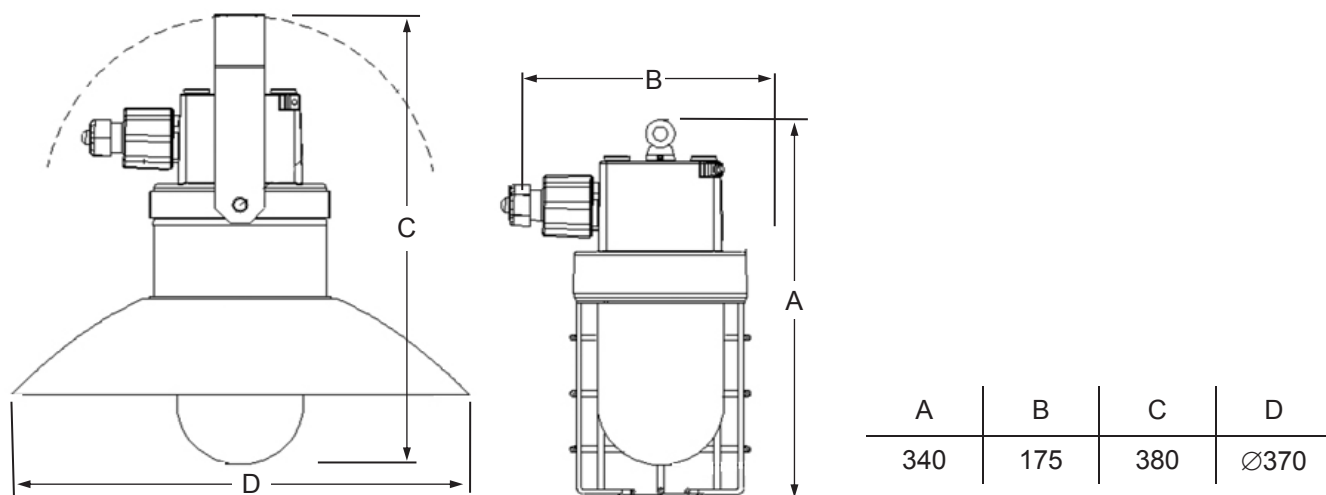


All technical data is relevant at the time of print.

POLAR CURVE

PLFM 100-, PLFM 70 HSE
With external reflectorPLFM 100-, PLFM 70 HSE
Without external reflector

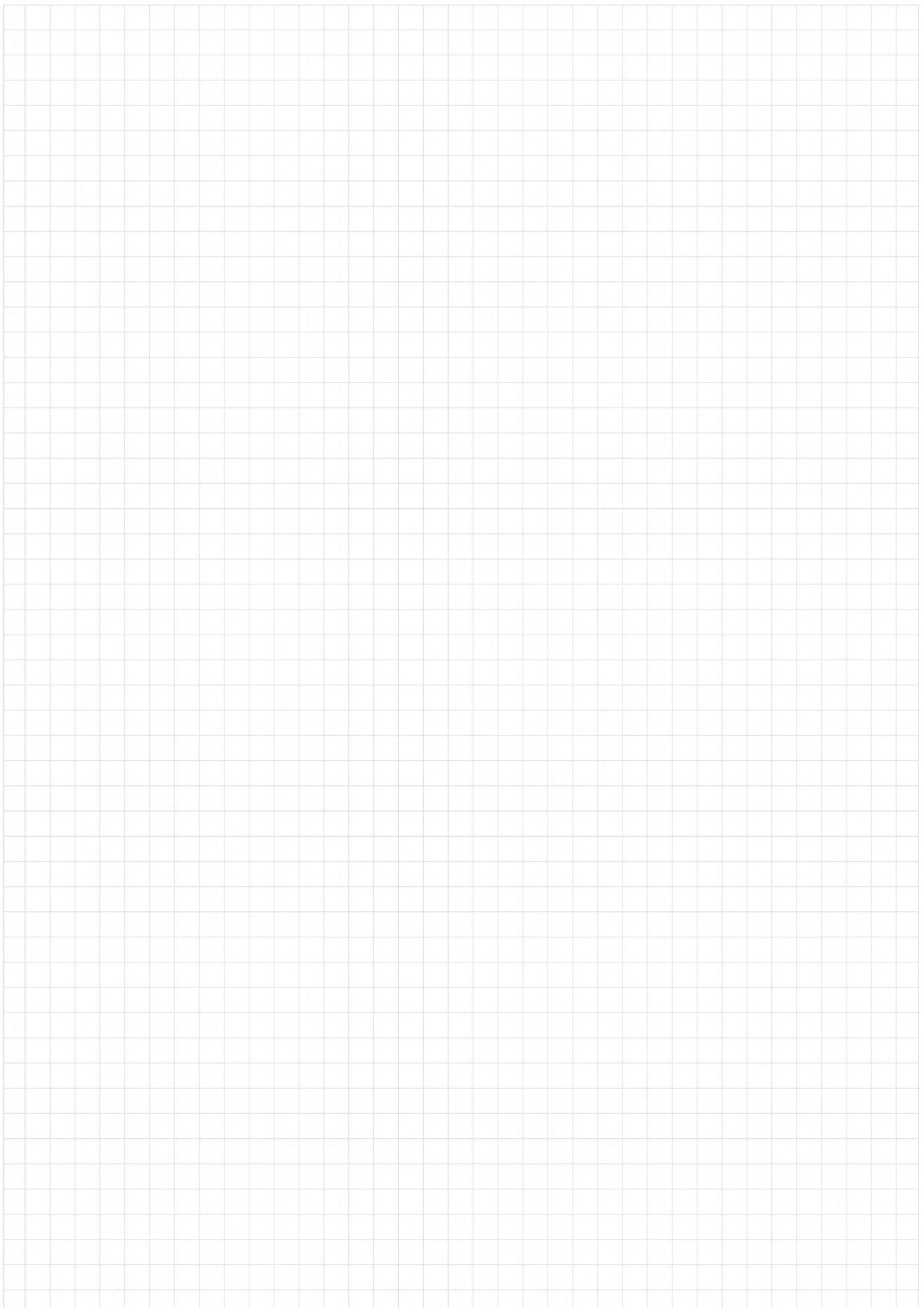
DIMENSION DRAWING (all dimensions in mm)



SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Replacement glass PLFM	PLFM 10-120		Ex e cable gland M25	SPU 25
	Wire guard PLFM	PLFM 10-130		Ex e plug M25,	SPC 25
	Gasket PLFM	PLFM 10-140		Light bulb	According to type table
	Lampholder with internal reflector	PLFM 10-150		PLFM fixing bracket for tube R 2"	PLFM 20-120
	Ballast set	PLFM 10-170		PLFM mounting bracket (ceiling mounting)	PLFM 20-130
	Adapter ADP 23	PLFM 20-110		PLFM mounting bracket (wall mounting)	PLFM 20-140

Pendant light fitting



E27/E40

IP 66



- Heavy duty construction, aluminum enclosure and borosilicate glass

- Up to:
- 150W HIE 12500 lm
- 150 HSE (E40) 17000 lm



CONSTRUCTION

Housing: aluminium powder painted

Diffuser: borosilicate glass

Accessories: protected galvanized steel gird, assembly kit for wall, pipe and ceiling mounting

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0036 RU C-HR.AB.B.03244
Marking:	0722
Apparatus category:	II 2GD
Marking of explosion protection:	II 2G Ex db eb IIC T6-T3 Gb II 2G Ex db IIC T6-T3 Gb II 2D Ex tb IIIC T80°C – T195°C Db
Ambient temperature:	-40°C ≤ Ta ≤ +40°C / +50°C [ATEX] -50°C ≤ Ta ≤ +40°C / +50°C [EAC]
Degree of protection:	IP 66/67, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V (other voltage on request)
Frequency:	50Hz (60Hz on request)
Rated power:	See model code table
Light output ratio:	η=0,66% - 0,75%
Cable entry:	Direct entry; 2 x M25x1.5 Indirect entry ; ADP 23/1, Ex e junction box, Ex d metal cable gland M25
Connecting terminals:	L + N + PE, 0,5- 4mm ²
Weight:	8,6 kg
Packing:	The packing contains: 1 pcs 500x300x500 mm



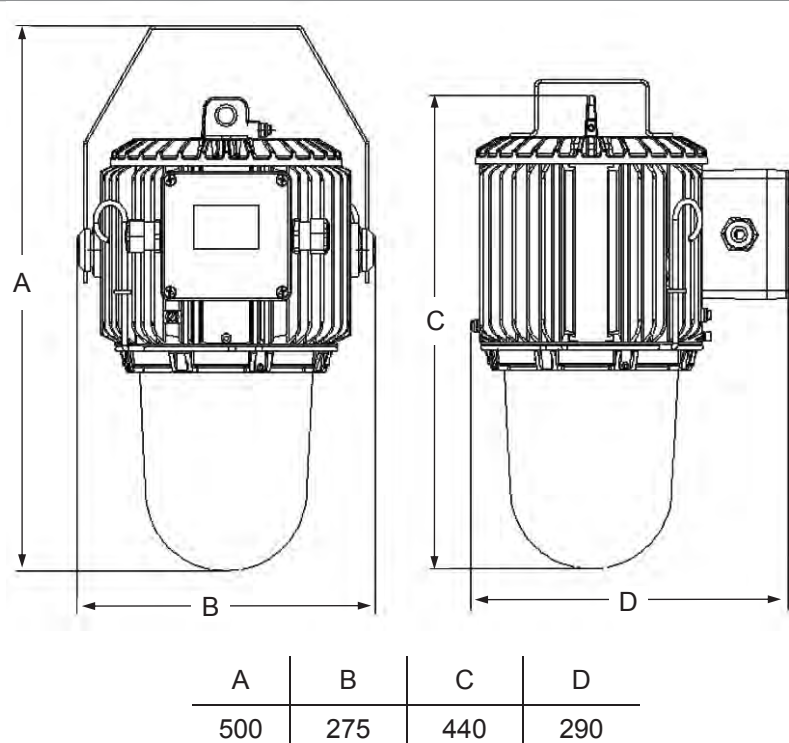
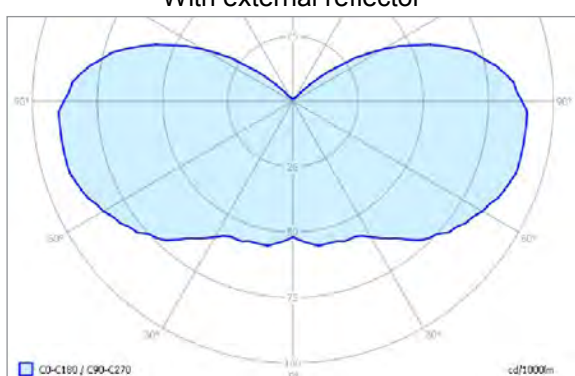
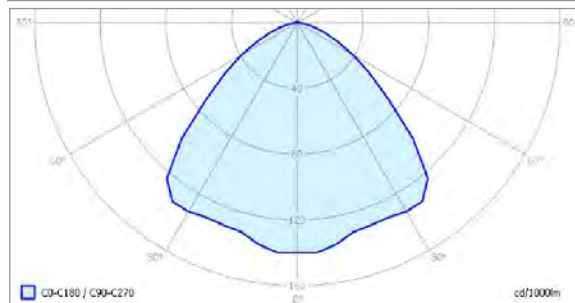
PLFS-N with external wide reflector

Pendant light fitting

MODEL CODE

Model code	Max. wattage and LBS (ZVEI) type of lamps	Lamp holder	Temp. class (gas)		$T_{0\ MAX}$ (dust)		Luminous flux [lm]
			$T_a=40^\circ C$	$T_a=50^\circ C$	$T_a=40^\circ C$	$T_a=50^\circ C$	
PLFS-N./30 TC-SB	30W TC-SB	E27	T6	-	80°C	-	2000
PLFS-N./160 LME	160W LME		T5	T4	95°C	130°C	3100
PLFS-N./150 QT	150W QT		T4	T4	130°C	130°C	2870
PLFS-N./205 QT	205W QT		T3	-	195°C	-	4200
PLFS-N./70 HSE/I	70W HSE/I		T5	T4	95°C	130°C	5900
PLFS-N./125 HME	125W HME		T4	T4	130°C	130°C	6300
PLFS-N./110 HSE	110W HSE Plug-in		T5	T4	95°C	130°C	8000
PLFS-N./70 HIE, HSE	70W HIE		T5	T4	95°C	130°C	5900
	70W HSE						6300
PLFS-N./100 HIE	100W HIE	E27	T5	T4	95°C	130°C	8075
PLFS-N./100 HIE, HSE	100W HIE	E40	T5	T4	95°C	130°C	-
	100W HSE						10400
PLFS-N./150 HIE	150W HIE	E27	T4	-	130°C	-	12100
PLFS-N./150 HIE, HSE	150W HIE	E40	T4	-	130°C	-	-
	150W HSE						17000

POLAR CURVE



SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Replacement glass PLFS-N	PLFS-N 10-110		PLFS-N external reflector, wide	PLFS-N 20-140
	Wire guard PLFS-N	PLFS-N 20-110		PLFS-N fixing bracket for tube R 1 1/2"	PLFS-N 20-130
	Base plate with lamp holder, ballast	PLFS-N 10-130		PLFS-N mounting bracket (ceiling and wall mounting)	PLFS-N 20-120

All technical data is relevant at the time of print.

E40

IK08

IP 66

-20 +50



- Up to 250W discharge sources



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass

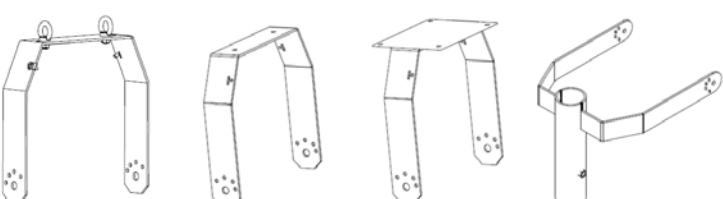
Accessories: protected galvanized steel gird, assembly kit for wall, pipe and ceiling mounting

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0069 RU C-HR.AB24.B.03247
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex d IIC T4-T3 Gb Ex d IIC T4-T3 Gb Ex tb IIIC T140°C - T155°C Db
Ambient temperature:	-20°C ≤ Ta ≤ +40°C / +50°C [ATEX] -50°C ≤ Ta ≤ +40°C / +50°C [EAC]
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V (-10% / +6%) (other voltage on request)
Frequency:	50Hz (60Hz on request)
Rated power:	See model code table
Light output ratio:	η=0,53% - 0,77%
Cable entry:	two entries Ex d, M20x1,5-6H
Ex d adapter:	type ADP 23/1 cable gland ISO 25 for cable 7-15 mm
Connection terminals inside adapter, type PLFL-1/...	terminals for connection L + NE + PE; 2,5 mm ² , solid, stranded
Connection terminals inside light fitting	terminals for connection L + NE + PE; 2,5 mm ² , solid, stranded it is possible through wiring, I _{max} = 16 A
External PA / PE terminal:	max 2 x 6 mm ² flexible, 3 pcs.
Tightening torque:	housing of Ex d e adapter and Ex d plug 3,5 Nm pressure nut of cable gland 2,5 Nm screws of Ex e terminal 1,2 Nm
Weight:	ca 18 kg - PLFL-./500 A,IQ and PLFL/250 LME ca 23 kg - PLFL-./250 HIE, HSE, HME

MOUNTING

Pendant, on pipe, wall, ceiling

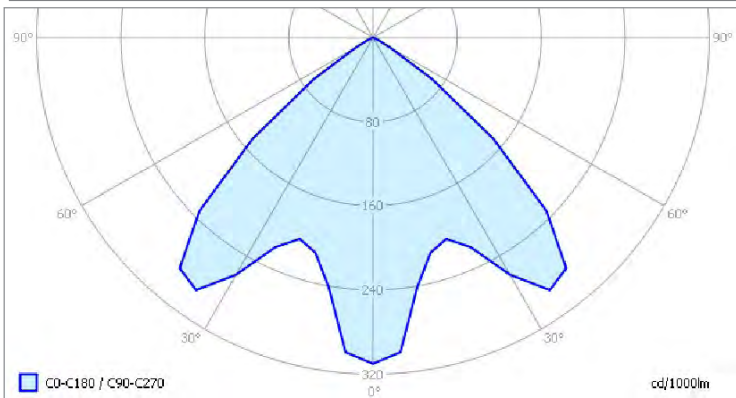


Pendant light fitting

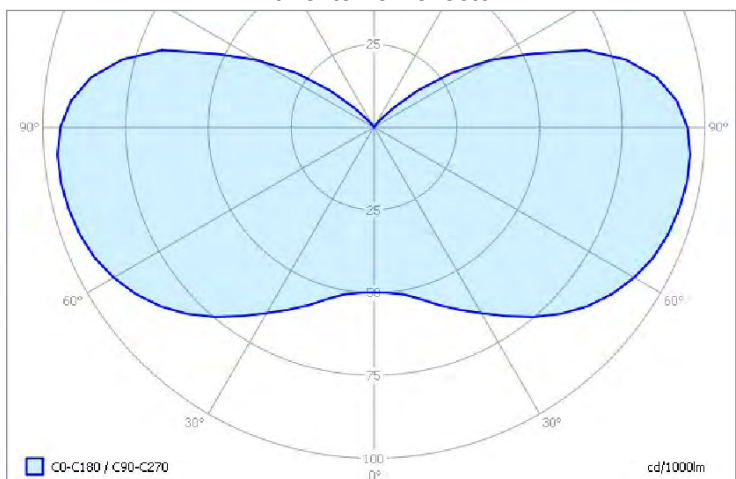
MODEL CODE

Model code	Max. wattage	Lamp type	Luminous flux	Lamp holder	Temp. class (gas)		$T_0 \text{ MAX}$ (dust)
					$T_a=40^\circ\text{C}$	$T_a=50^\circ\text{C}$	
PLFL/250 HIE, HSE, HSE Twinarc	250 W	HIE	20000	E40	T4	T3	140°C
		HSE	28000				
		HSE Tw	32000				
PLFL/250 HME	250 W	HME	20000	E40	-	-	150°C
PLFL/250 LME	250 W	LME	5500				
PLFL/500 A,QT	500 W	A	8400				
		QT	10250				

POLAR CURVE

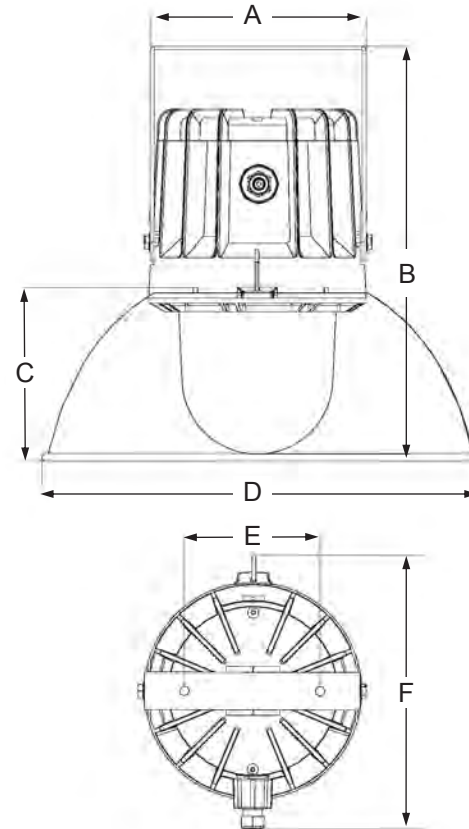


With external reflector



Without external reflector

DIMENSION DRAWING [mm]



A	B	C	D	E	F
285	540	210	φ535	180	365

SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Replacement glass PLFL	PLFL 10-120		Gasket set PLFL	PLFL 10-160
	Wire guard PLFL	PLFL 10-130		PLFL external reflector	PLFL 20-100
	Base plate with lamp holder, ballast	PLFL 10-140		PLFL mounting bracket (ceiling and wall mounting)	PLFL 20-130
	Adapter ADP 23	PLFS-T 10-150		PLFL fixing bracket for tube R 1 1/2"	PLFL 20-120

All technical data is relevant at the time of print.

E40

IP 66



- Up to 400W discharge sources
- QL source up to 100 000 hours life time



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate tube glass

Accessories: protected galvanized steel gird, assembly kit for wall, pipe and ceiling mounting

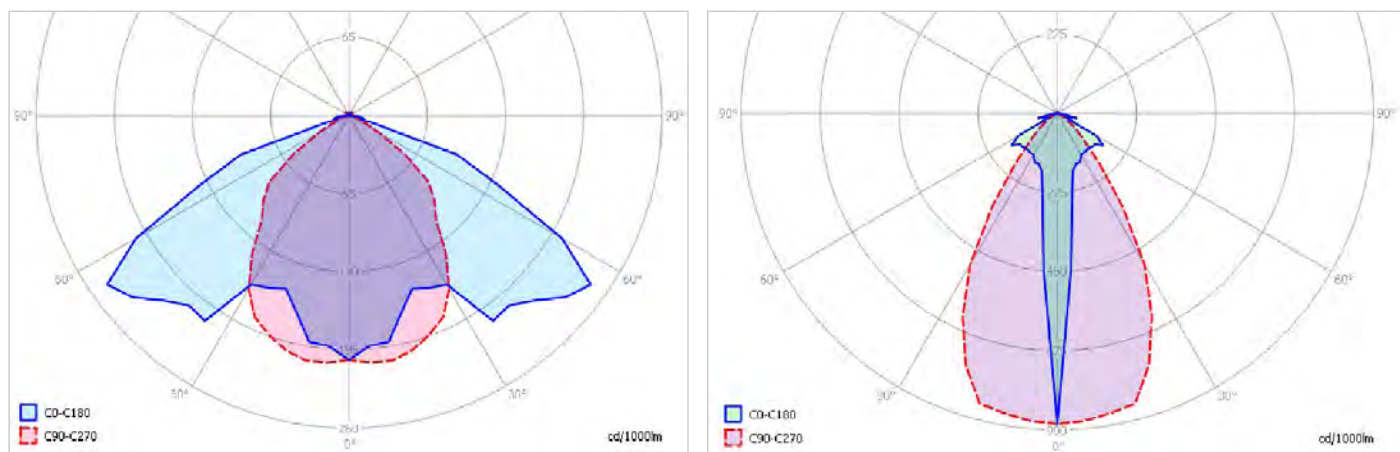
TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0049 RU C-HR.AB24.B.03248
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex db eb IIC T4-T3 Gb Ex db IIC T4-T3 Gb Ex tb IIIC T130°C - T195°C Db
Ambient temperature:	-20°C ≤ Ta ≤ +40°C [ATEX] -50°C ≤ Ta ≤ +40°C [EAC]
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	RLF/... HIT,HST,HME,QT -230/240 V (-10% / +6%) / 50 Hz
Frequency:	50Hz (60Hz on request)
Rated power:	See model code table
Light output ratio:	η=0,60%
Cable entry:	RLF/... HIT,HST,HME,QT - three entries M20, with two Ex d plug and one Ex de adapter, type ADP 23/1, for cable Ø7-15 mm
Connection terminals inside light fitting	RLF/... HIT,HST,HME,QT -clamps in Ex d e adapter for connection L1, L2, N, PE, 2,5mm ² max. / clamp - solid, stranded;
External PA / PE terminal:	max 2 x 6 mm ² flexible, 3 pcs.
Weight:	See model code table
Packing:	The packing contains: 1 pcs 600x400x300 mm

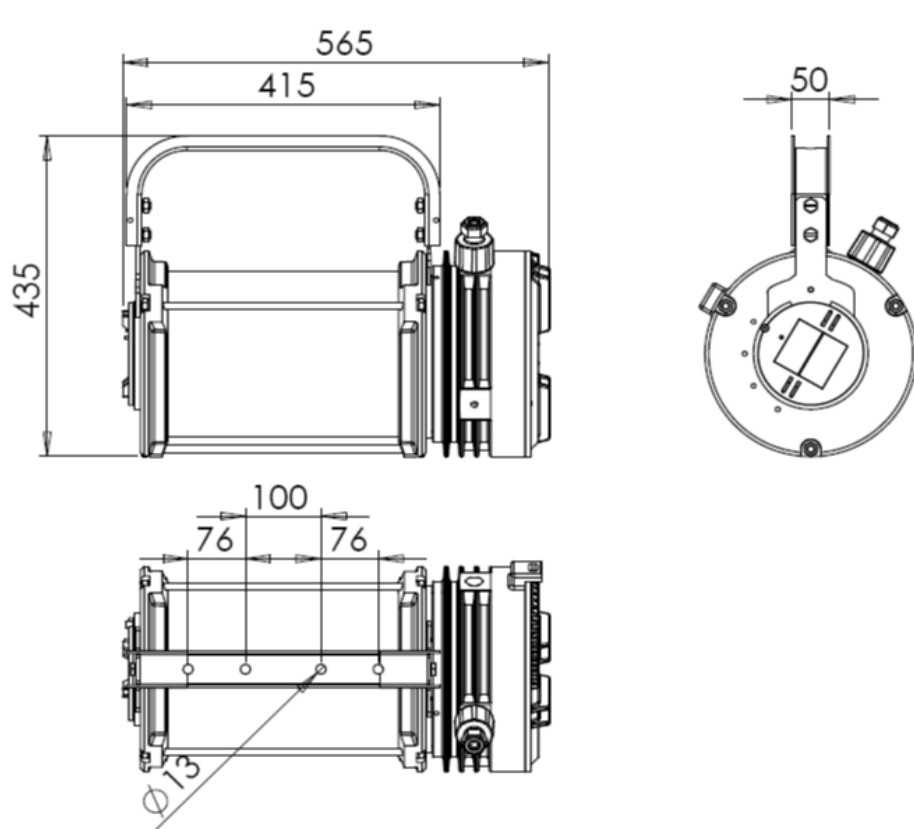
MODEL CODE

Model code	Max. wattage	Lamp type	Luminous flux	Lamp holder	Temp. class (gas)	T ₀ MAX (dust)	Weight
					T _a =40°C	T _a =40°C	
RLF/250 HIT	250 W	HIE	20000	E40	T4	130°C	25 kg
RLF/250 HST		HST	33200				
RLF/250 HME		HME	13000				
RLF/400 HIT	400 W	HIE	34000	T3	190°C	27 kg	22 kg
RLF/400 HST		HST	56500				
RLF/500 IQT	500 W	IQT	10 250				

POLAR CURVE



DIMENSION DRAWING (all dimensions in mm)

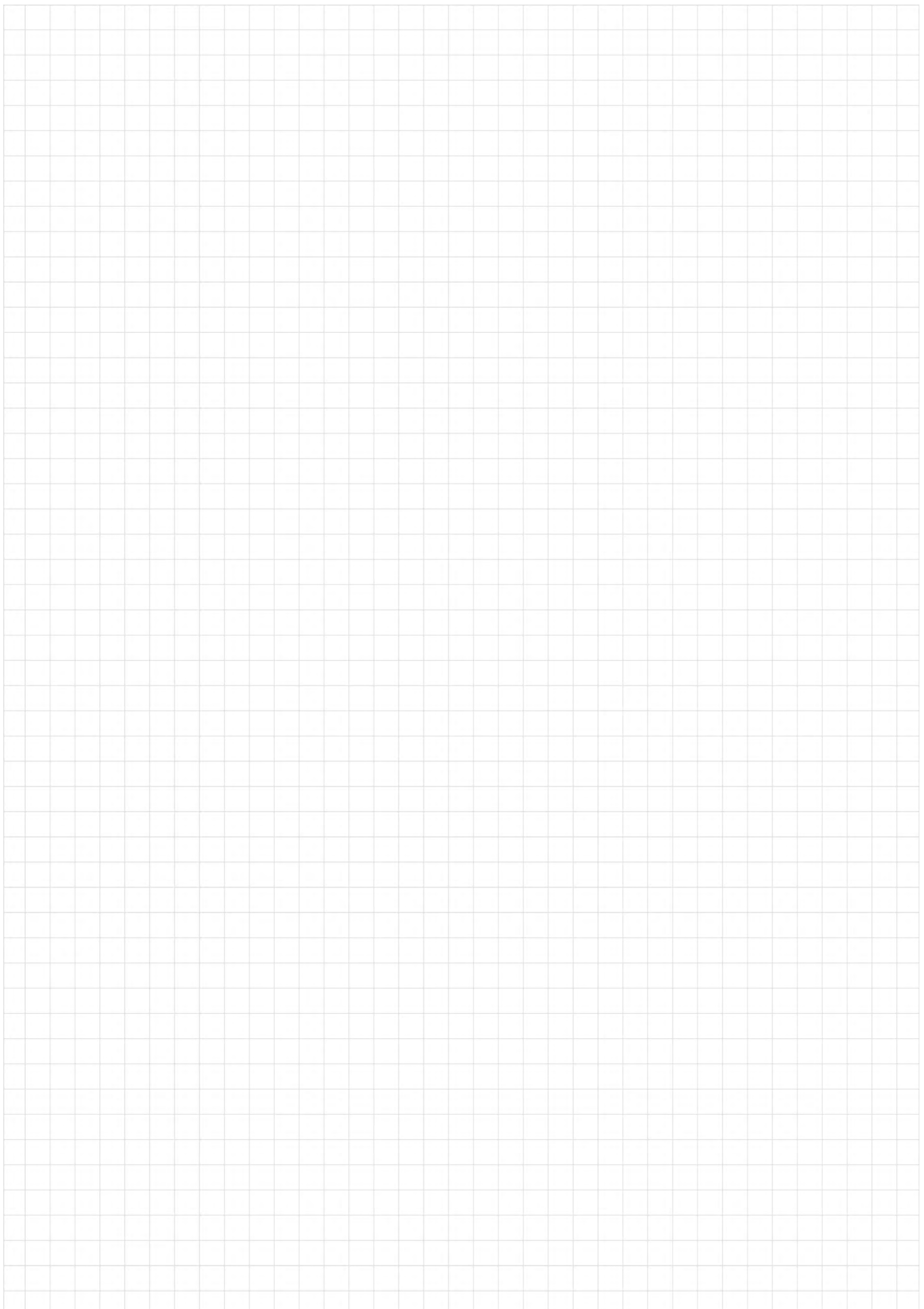


All technical data is relevant at the time of print.

SPARE PARTS AND ACCESSORIES

If it is not ordered differently, floodlight **RLF/ ... HIT,HST,HME,QT** presume floodlight with RLF carrier, one Ex de adapter ADP 23/1 and two Ex d plugs, without light source and mounting accessories. Manufacturer will deliver spare parts and accessories on buyer request.

Sketch	Description	Code	Sketch	Description	Code
	Light source	RLF 10-110		Base plate HME Set	RLF 20-120
	Mounting screw M12x40	RLF 10-120		Gasket RLF	RLF 20-130
	U screw M12	RLF 10-130		Adapter Ex d e	ADP 23/1
	Base plate HIT, HST Set	RLF 20-110		Ex d plug M20	RLF 20-140





PSF LED

LED

IP 66



- Central locking with internal switch
- Through-wiring
- LED modules with innovative encapsulation
- Estimated service life up to 70 000 hours
- High color rendering index CRI 80
- With OVP, OCP, OTP protection
- Autonomous reactivation after recovery
- Color temperature: 4000K / other CCT on request
- DALI for controlling and monitoring the luminaire on request



CONSTRUCTION

Housing: SMC polyester plastic reinforced with glass fiber, color RAL 7038

Diffuser: PC polycarbonate plastic

Gasket: silicone

Central locking: can be opened/closed using a socket key SW8, hinged lamp cover

The light fitting is normally supplied with socket key, two Ex e cable glands M25, two Ex e plugs M25 and with mounting set PSF 30-110

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0029
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb mb op is IIC T4 Gb Ex tb op is IIIA/IIIC T80°C Db
Ambient temperature:	-30°C ≤ T _a ≤ +55°C -30°C ≤ T _a ≤ +40°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	110-240 VAC / 220-250 VDC
Frequency:	50-60 Hz
Rated power:	See model code table
Estimated service life:	PSF 28 LED-1, PSF 52 LED-1 60 000 hours PSF 28 LED-2, PSF 52 LED-2 70 000 hours
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm ²
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs
Packing:	The packing contains: 1 pcs PSF 52 LED: 1420x270x210 mm PSF 28 LED: 825x270x210 mm

MOUNTING

Pendant, on pipe, wall, ceiling



Liner LED without and with LED diffuser



Linear LED light fitting

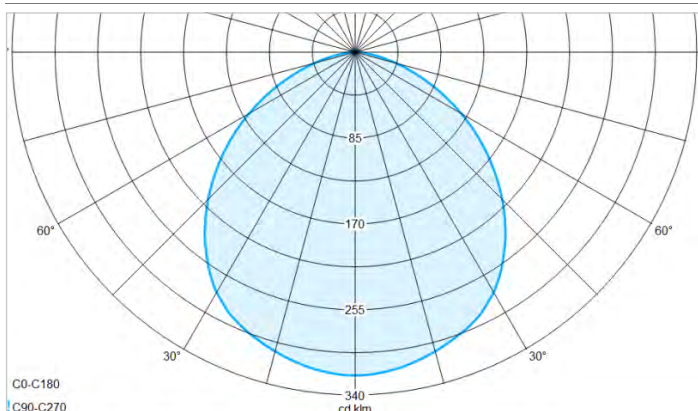
MODEL CODE

MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]	AMBIENT TEMP.	WEIGHT
PSF 28 LED-2	37 W	110-240 VAC 220-250 VDC	4880 lm	132	-30°C ≤ T _a ≤ +40°C	8,0 kg
PSF 52 LED-2	70 W		9390 lm			12,0 kg

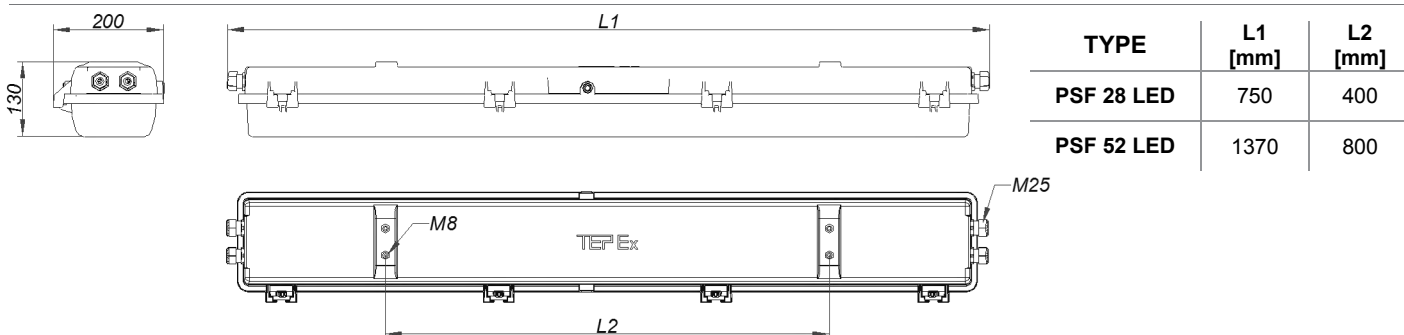
Version for the ambient temperature T_a ≤ +55°C

PSF 28 LED-1	28 W	110-240 VAC 220-250 VDC	3820 lm	136	-30°C ≤ T _a ≤ +55°C	8,0 kg
PSF 52 LED-1	52 W		7110 lm			12,0 kg

POLAR CURVE



DIMENSION DRAWING (mm)



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Diffuser PSF	PSF LED 28 10-120 PSF LED 52 20-120		PSF Ceiling mounting set	PSF 30-110
	Gasket PSF	PSF LED 28 10-130 PSF LED 52 20-130		PSF Pipe mounting set	PSF 30-120
	Internal reflector with LED module	PSF LED 28 10-140 PSF LED 52 20-140		PSF Wall mounting set	PSF 30-130
	LED driver	PSF LED 28 drive PSF LED 52 drive		Ring bolt M8	PSF 30-140
	LED diffuser	PSF LED 30-180		Socket key SW8	PSF236 20-160

All technical data is relevant at the time of print.



FLX 310 LED



IP 66



- High color rendering index CRI >80
- Estimated service life $\geq 50\ 000$ working hours at $t_{amb} = 40^\circ\text{C}$
- LED 3 x 12W chip-on-board technology with OVP, OCP, OTP protection
- Autonomous activation after recovery
- Suitable for linear lighting up to 20 modules
- Color temperature: 4000K

Housing: aluminium powder painted casting
 Diffuser: borosilicate glass tube,
 Gasket: silicon

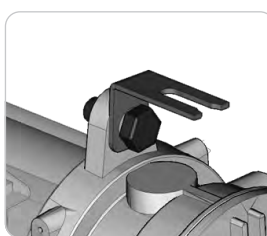
The light fitting is normally supplied with three LED linear sources, two entries M20 and wall/sealing mounting set

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0045X
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb op is IIC T6 Gb Ex tb op is IIIC T80°C Db
Ambient temperature:	-20°C $\leq T_a \leq +50^\circ\text{C}$
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	220-240 V 110V on request
Frequency:	50Hz / 60Hz
Rated power:	3x 12W
Connecting terminals:	L1, L2, L3, N; max. 2 x 2,5 mm ² PE terminal ; max 2x6mm ² External PA terminal -PA; max 2x6mm ²
Cable entry:	2 x M20 or 2 x 3/4"NPT, with one Ex d plugs and one adapter type ADP 03/24 for cable $\phi 6-15$ mm
Weight:	7kg
Packing:	The packing contains: 1 pcs 540x230x200 mm

MOUNTING

Pendant, on pipe, wall, ceiling mounting . Operates in any position.

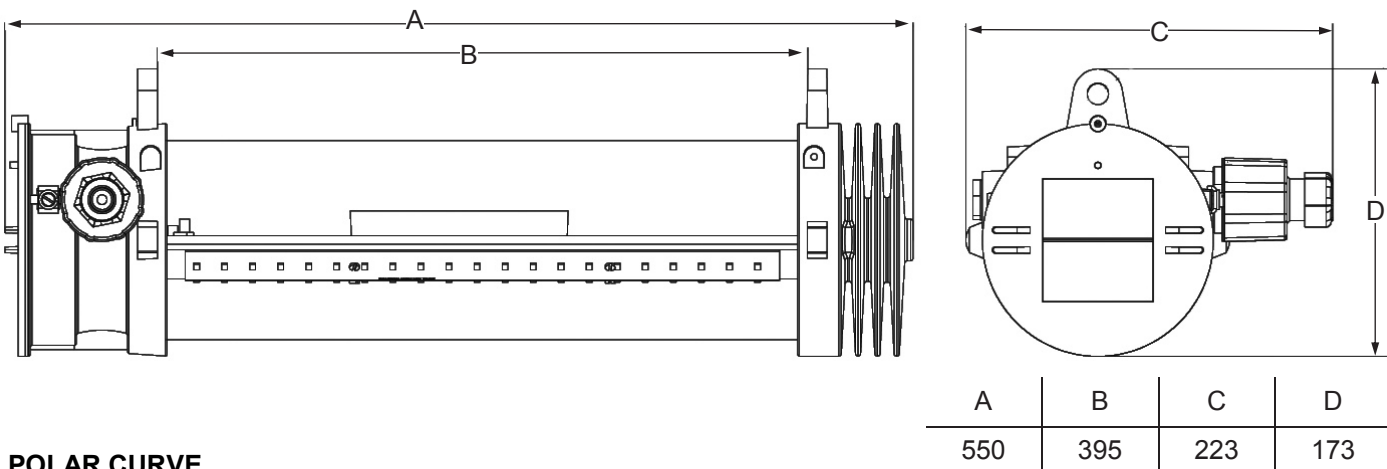


Linear LED light fitting

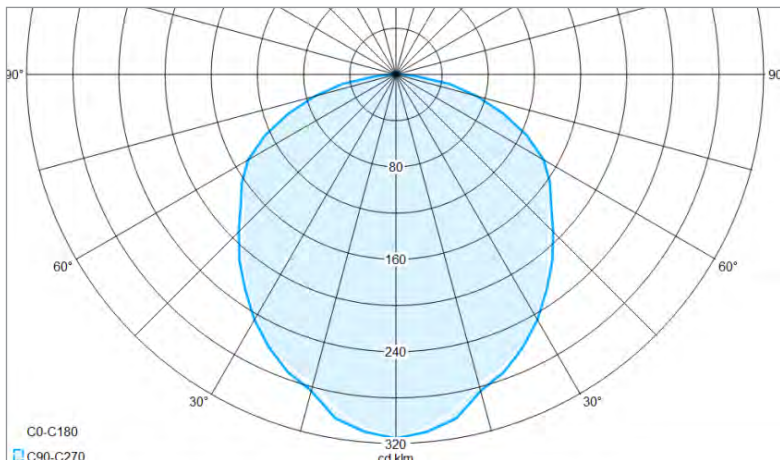
MODEL CODE

MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]	Ambi. Temp. °C
FLX 310 LED	38W	220-240V	3240	85	-20°C ÷ +50°C

DIMENSION DRAWING (mm)



POLAR CURVE



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Cover gasket FLX	FLX1 0-120		External reflector FLX	FLX LED 20-150
	LED module FLX 310	FLX LED10-310		FLX Wall / ceiling mounting set	FLX 20-170
	Protective grid FLX set	FLX LED 20-140		FLX Pipe mounting set	FLX 20-180

All technical data is relevant at the time of print.



PSF

G13



IP 66



IM2

- T8 fluorescent lamps in parallel configuration
- Central locking
- Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected
- In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power supply
- PSF 218 - use in underground mines

CONSTRUCTION

Housing: SMC polyester plastic reinforced with glass fiber

Diffuser: PC polycarbonate plastic

Gasket: silicone

Central locking: can be opened/closed using a socket key SW8, hinged lamp cover

The light fitting is normally supplied without light sources, socket key screw, two Ex e cable glands M25, two Ex e plugs M25 and with four ring screw M8 (pendant version).

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0025 , EAC RU C-HR.AB24.B.03249
Marking:	CE 0722
Apparatus category:	II 2GD, I M2 (type PSF 218)
Marking of explosion protection:	Ex db eb mb IIC T4 Gb Ex tb IIIA/IIIC T80°C Db, Ex db eb mb I Mb
Ambient temperature:	-30°C ≤ Ta ≤ +50°C [ATEX] -50°C ≤ Ta ≤ +40°C [EAC]
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	220....240 V (±10%)
Frequency:	50/60 Hz
Power factor:	λ=0,95
Ballast lumen factor:	98%
Light output ratio:	η=0,78%
End of life switch:	The electronic ballast, type SMP 07/12 fulfills the requirements according to EN 61349-2-3+A11:2017 ("end of life effect")
Estimated service life:	70 000 h at T _{amb} =40°C
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm ²
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs
Through wiring:	5 x 1,5 mm ² , max. 16 A, or looping of the cables (entry and exit on one side)
Packing:	The packing contains: 1 pcs PSF 218 : 825x270x210 mm PSF 236 : 1420x270x210 mm PSF 258 : 1700x270x210 mm

MOUNTING

Pendant, on pipe, wall, ceiling

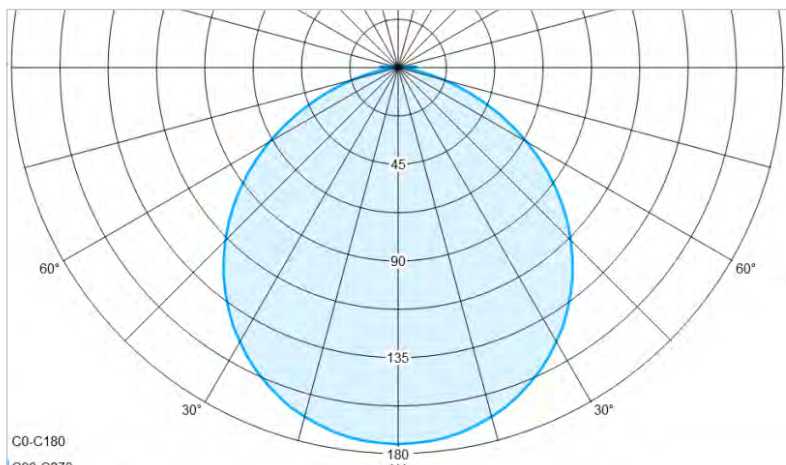


Fluorescent light fitting

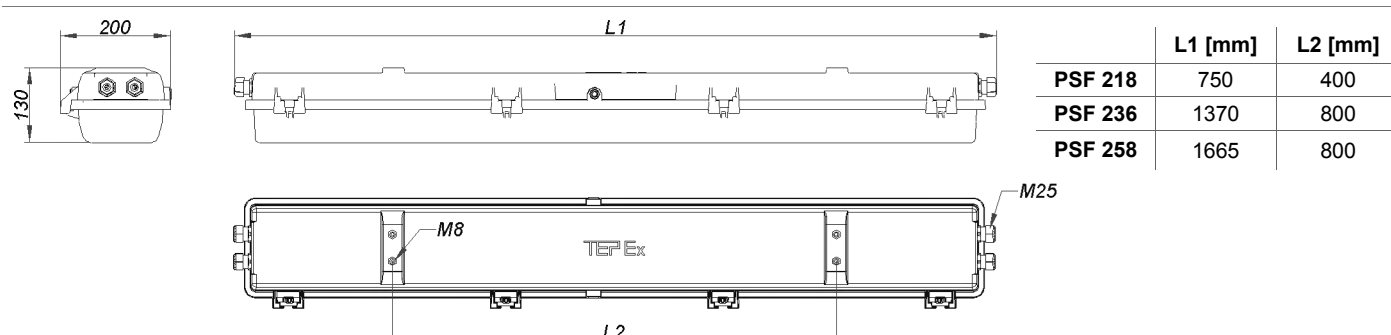
MODEL CODE

Model code	Max. Wattage	Lamp type	Nominal voltage	Luminous flux [lm]	Lamp holder	Nominal operational current	Weight
PSF 218	2x18 W	T8	230 V	2 x 1350	G13	0,17 A	7,5 kg
PSF 236	2x36 W			2 x 3350		0,33 A	10 kg
PSF 258	2x58W			2x 5200		0,5 A	12 kg

POLAR CURVE



DIMENSION DRAWING (mm)



SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Diffuser PSF	PSF218 10-120 PSF236 20-120		Metal cable gland for arm cable	PSF 30-160
	Gasket PSF	PSF218 10-130 PSF236 20-130		Ex e plug M25	SPC 25
	Internal reflector with lamp holder PSF	PSF218 10-140 PSF236 20-140		PSF Ceiling mounting set	PSF 30-110
	EI. ballast SMP	SMP 07/12 SMP 08 (PSF 258)		PSF Pipe mounting set	PSF 30-120
	Terminals 5x2,5mm ²	PSF236 20-150		PSF Wall mounting set	PSF 30-130
	Socket key SW8	PSF236 20-160		Ring bolt M8	PSF 30-140

All technical data is relevant at the time of print.



2G11



IP 66



IK08

T_a
C -20 +40

- Robust light alloy enclosure
- Borosilicate tube glass
- TC-L fluorescent compact lamps
- 100÷280V AC/DC
- 0-60 Hz

FLX



CONSTRUCTION

Housing: aluminium, corrosion resistant grey polyurethanes painted

Diffuser: borosilicate glass tube

Gasket: silicon

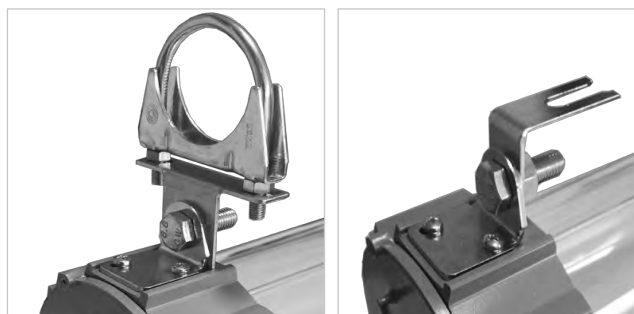
The light fitting is normally supplied with two light sources, two entries M20 and wall/sealing mounting set.

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0027 , EAC RU C-HR.AB24.B.03253
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex db eb IIC T6 Gb / Ex db IIC T6 Gb Ex tb IIIC T80°C Db
Ambient temperature:	-20°C ≤ Ta ≤ +40°C [ATEX] -50°C ≤ Ta ≤ +50°C [EAC]
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	100 V ÷ 280 V AC/DC
Frequency:	0-60 Hz
Rated power:	See model code table
Ballast lumen factor:	98%
Light output ratio:	η=0,73%
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ²
Cable entry:	2 x M20 2 x 3/4"NPT 2 x M20, with one Ex d plugs and one adapter type ADP 03/24, for cable φ7-15 mm
Through wiring:	With two Ex de adapter ADP 03/24 - 4 x 2,5 mm ² , max. 16 A,

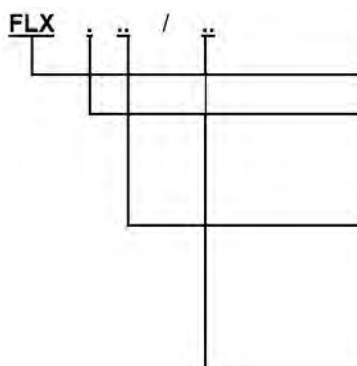
MOUNTING

Pendant, on pipe, wall, ceiling mounting



Fluorescent light fitting

MODEL CODE



Basic marking code:

Number of fluorescent tubes:

- **1** – one tube
- **2** – two tubes

Power of fluorescent tubes :

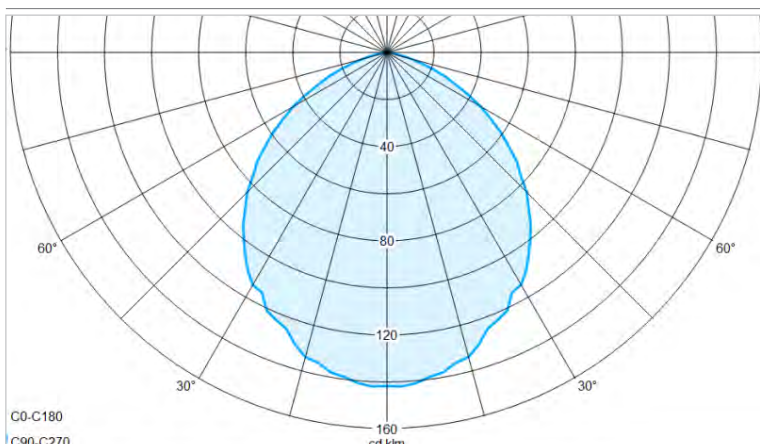
- **18** - 18 W TC-L
- **36** - 36 W TC-L
- **55** - 55 W TC-L

Cable entry designation:

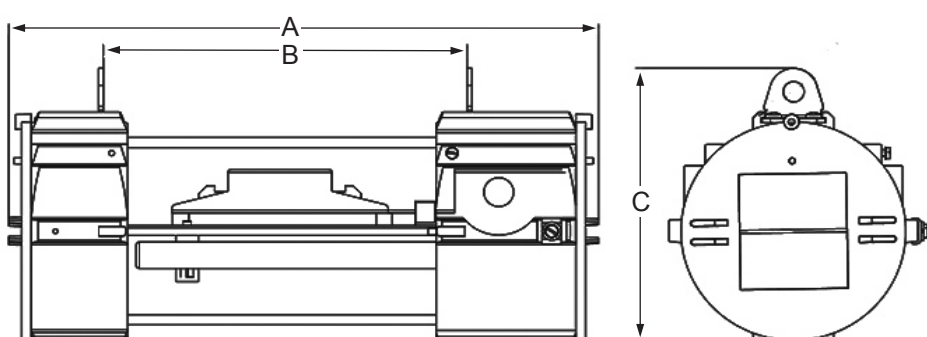
- **10** - Ex d cable entry 2 x M20
- **11** - Ex d cable entry 2 x 3/4"NPT
- **12** - Ex d cable entry 2 x M20 with one adapter type ADP 23/1 and one plug

Model code	Max. Wattage	Luminous flux [lm]	Weight
FLX 218	2x18 W	2 x 1200	4,6 kg
FLX 236	2x36 W	2 x 2900	5,8 kg
FLX 255	2x55 W	2 x 4700	8,0 kg

POLAR CURVE



DIMENSION DRAWING (mm)



	A	B	C
FLX 218	366	225	
FLX 236	555	416	174
FLX 255	680	542	

SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Cover gasket FLX	FLX 10-120		FLX Wall / ceiling mounting set	FLX 20-170
	Base plate FLX/...	FLX 10-130		FLX Pipe mounting set	FLX 20-180
	Protective grid FLX set	FLX 20-140		External reflector FLX	FLX 20-150

All technical data is relevant at the time of print.



G13

IK08

IP 66

T_a
C -20 +50Ex
ATEX**CONSTRUCTION**

Housing: Epoxy/polyester powder-coated sheet steel

Diffuser: flat borosilicate glass with a high thermal and mechanical stability

Gasket: EPDM formed gasket

All-pole are disconnected via NC switch when glass cover is opened.

The light fitting is normally supplied without light sources, two Ex e cable glands M25, one Ex e plug M25 and with two ring screw M8 (pendant version).

- T8 fluorescent lamps in parallel configuration
- Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected
- In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power supply
- Recessed mounting set for clear rooms

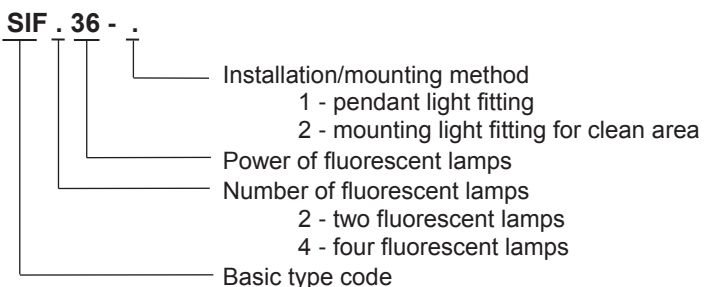
TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0048
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex db eb mb IIC T4 Gb Ex tb IIIC T80°C Db
Ambient temperature:	-20°C ≤ Ta ≤ +50°C
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V
Frequency:	50/60 Hz
Power factor:	λ=0,95
Ballast lumen factor:	98%
Light output ratio:	η=0,72%
End of life switch:	The electronic ballast, type SMP 07/12 fulfills the requirements according to IEC 61347-2-3 (simulation of the "end of life effect" of fluorescent lamps)
Estimated service life:	70 000 h at T _{amb} =40°C
Connecting terminals:	Terminal L1+L2+L3+N + PE; max 3 x 4 mm ² , Terminal for protective earthing -PE; max 2 x 6 mm ² Terminal for external grounding, equipotential bonding , max 2 x 6 mm ²
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs
Through wiring:	5x terminals 4x4 mm ² , max. 16 A, or looping of the cables (entry and exit on one side)
Disconnection of the light:	Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected
Packing:	The packing contains: 1 pcs 142X415X140 mm

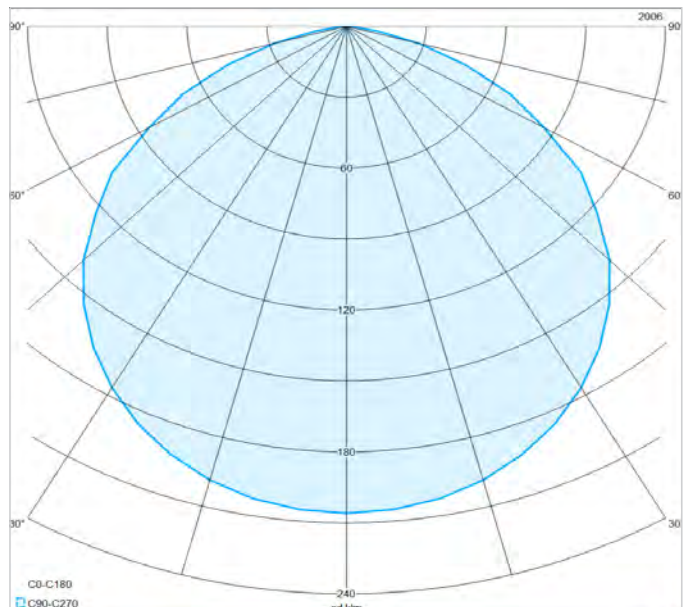
MOUNTING Pendant, wall/ceiling mounting, recessed

Fluorescent light fitting

MODEL CODE



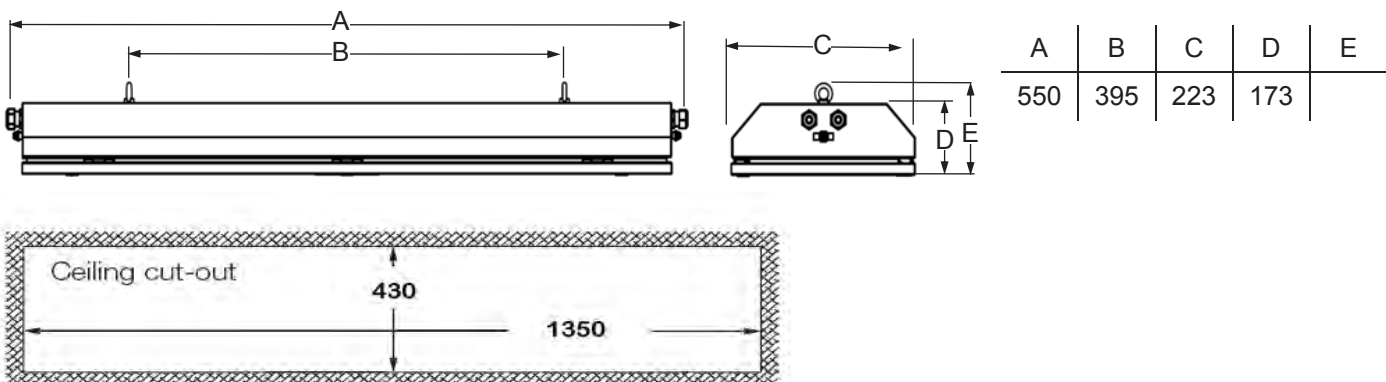
POLAR CURVE



RECESSED LIGHT FITTING



DIMENSION DRAWING (mm)



SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Gasket SIF	SIF 10-130		Glass cover SIF	SIF 10-140
	El. ballast SMP 07/12	SMP 07/12		Wall mounting set on 45°	SIF 20-140
	Ring bolt M8	-		Recessed mounting set	SIF 20-150

All technical data is relevant at the time of print.

FLXE 118 LED



IP 66

T_a
C -20 +50

EM 3h



EAC

- Used for marking escape routes and exits in potentially explosive atmospheres.
- Self-test, monitoring and diagnostics reduce costly maintenance checks.
- >3h autonomy
- Maintained / Non maintained operation
- Possibility of supplies with DALI compatible ballast
- Ni-MH 3,6V/2.2Ah, build in light fitting, microprocessor controlled charging, discharging and control of battery



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass tube,

Gasket: silicon

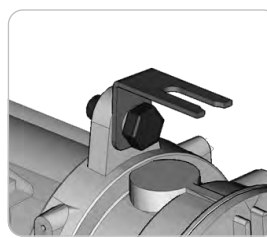
The light fitting is normally supplied with two entries M20 and wall/sealing mounting set

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0028 EAC RU C-HR.AB24.B.03252
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb op is IIC T6 Gb Ex tb op is IIIC T80°C Db
Ambient temperature:	-20°C ≤ T _a ≤ +40°C / +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	220-240 V 24V, 110V AC/DC on request
Frequency:	50Hz / 60Hz
Rated power:	2W battery operation / 5W mains supply operation
Luminous flux:	200lm / 400lm
Connecting terminals:	L1, L2, L3, N; max. 2 x 2,5 mm ² PE terminal ; max 2x6mm ² External PA terminal -PA; max 2x6mm ²
Cable entry:	2 x M20 or 2 x 3/4"NPT or 2 x M20, with one Ex d plugs and one adapter type ADP 03/24 for cable Ø6-15 mm
Weight:	4kg

MOUNTING

Pendant, on pipe, wall, ceiling mounting . Operates in any position.



Emergency LED light fitting

MODEL CODE

FLXE 118 LED

Pictogram

0	Without	5	
1	IZLAZ	6	
2	EXIT	7	
3		8	
4			

Cable entry:

- **0** ... Ex d cable entry 2 x M20x1,5
- **1** ... Ex d cable entry 2 x 3/4"NPT
- **2** ... Ex de adapter ADP 24 (for cable 6-15mm)
- **3** ... 2x Ex de adapters ADP 24 (for cable 6-15mm)

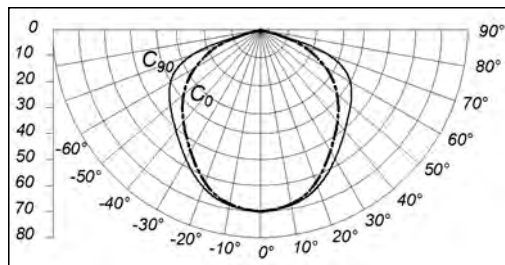
Rated voltage:

- **0** ... 24 V AC
- **1** ... 24 V DC
- **2** ... 110 - 127 V AC/DC
- **3** ... 220 - 240 V AC/DC

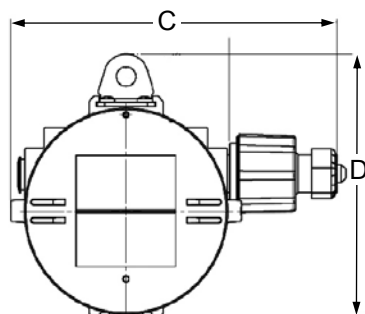
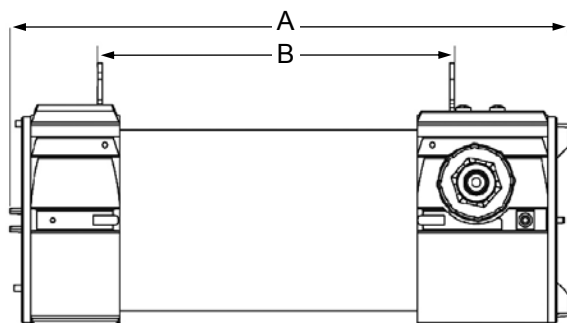
The lamp can operate with two types of connection:

- Maintained (Dauerschaltung)
- Non maintained (Bereitschaftsschaltung)

ISOCANDELA CURVE [l/cd]



DIMENSION DRAWING (mm)



A	B	C	D
375	240	220	174

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Cover gasket FLX	FLX 10-120		External reflector FLX	FLX LED 20-150
	Base plate FLXE	FLXE 10-130		FLX Wall / ceiling mounting set	FLX 20-170
	Protective grid FLXE set	FLXE 20-140		FLX Pipe mounting set	FLX 20-180

All technical data is relevant at the time of print.

PSF LED-E



IP 66





CONSTRUCTION

Housing: SMC polyester plastic reinforced with glass fiber, color RAL 7038

Diffuser: PC polycarbonate plastic

Gasket: silicone

Central locking: can be opened/closed using a socket key SW8, hinged lamp cover

The light fitting is normally supplied with socket key, two Ex e cable glands M25, two Ex e plugs M25 and with mounting set PSF 30-110

TECHNICAL DATA

- Central locking with internal switch
- Through-wiring possible
- LED modules with innovative encapsulation
- Estimated service life up to 70 000 hours
- High color rendering index CRI 80
- With OVP, OCP, OTP protection
- Autonomous reactivation after recovery
- Color temperature: 4000K

Certificate:	FIDI 19 ATEX 0029
Marking:	0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb mb op is IIC T4 Gb Ex tb op is IIIC T80°C Db
Ambient temperature:	-20°C ≤ T _a ≤ +40°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Operating voltage:	220-240V
Frequency:	50/60 Hz
Rated power:	See model code table
Estimated service life:	T _a ≤ +20°C > 130 000h T _a ≤ +30°C > 100 000h T _a ≤ +40°C > 50 000h
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm ²
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs
Battery:	NiCd, 4,8V/4Ah
Nominal autonomy:	1,5h or 3h
Packing:	The packing contains: 1 pcs PSF 52 LED: 1420x270x210 mm PSF 28 LED: 825x270x210 mm

MOUNTING

Pendant, on pipe, wall, ceiling

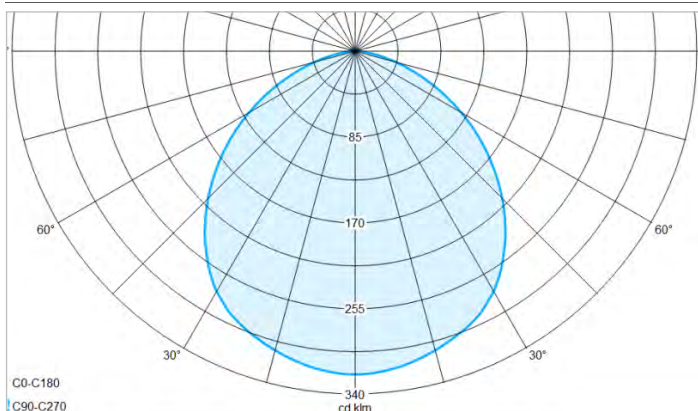


Emergency LED light fitting

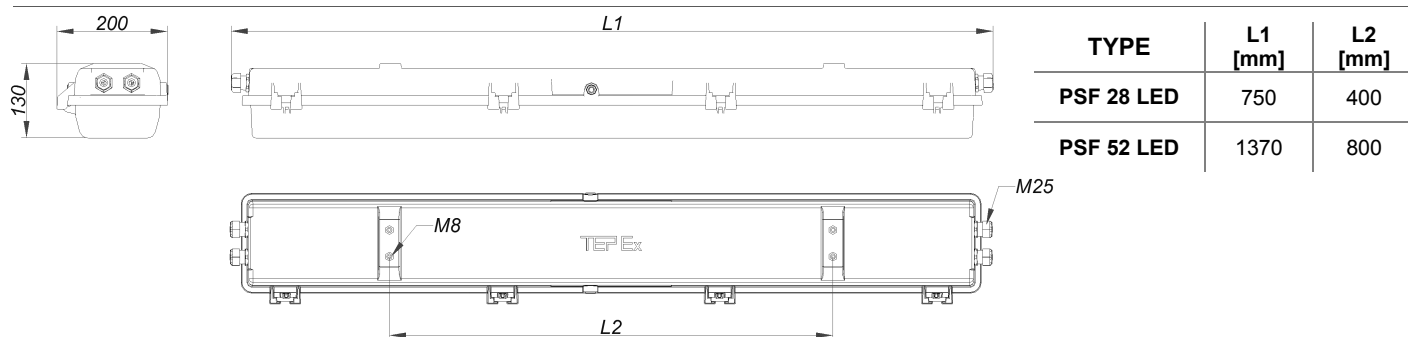
MODEL CODE

MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]	3h autonomy Lum flux [lm]	WEIGHT
PSF 28 LED-E	28 W	220-230VAC	3820 lm	136/144	1150 lm	9,0 kg
PSF 52 LED-E	56 W		7645 lm		1150 lm	13,0 kg

POLAR CURVE



DIMENSION DRAWING (mm)



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Diffuser PSF	PSF LED 28 10-120 PSF LED 52 20-120		PSF Ceiling mounting set	PSF 30-110
	Gasket PSF	PSF LED 28 10-130 PSF LED 52 20-130		PSF Pipe mounting set	PSF 30-120
	Internal reflector with LED module	PSF LED 28 10-140 PSF LED 52 20-140		PSF Wall mounting set	PSF 30-130
	LED EM driver	DRIVEx 02		Ring bolt M8	PSF 30-140
	LED difuzor	PSF LED 30-180		Battery module	BATEx 02

Liner LED without and with LED diffuser



All technical data is relevant at the time of print.



PSF E

G13



IP 66

T_a
C
-20 +40

EM 3h



ATEX

- 1,5 or 3h autonomy
- Maintained / Non maintained operation
- Ni-Mh battery



CONSTRUCTION

Housing: SMC polyester plastic reinforced with glass fiber
 Diffuser: PC polycarbonate plastic

Gasket: silicone

Central locking: can be opened/closed using a socket key SW8, hinged lamp cover

The light fitting is normally supplied without light sources, with socket key, two Ex e cable glands M25, two Ex e plugs M25 and with four ring screw M8 (pendant version).

TECHNICAL DATA

Certificate:	EXA 13 ATEX 0014/3
Marking:	CE 0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex db eb mb IIC T4 Gb Ex tb IIIC T80°C Db
Ambient temperature:	-20°C ≤ Ta ≤ +40°C
Degree of protection:	IP 66, category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	220....240 V (±10%)
Frequency:	50/60 Hz
Power factor:	λ=0,95
Ballast lumen factor:	98%
Light output ratio:	η=0,78%
Battery:	PSF 218E - Ni-Mh Saft VHT D, 4,8V 6Ah PSF 236E - Ni-Mh Saft VHT F, 4,8V 10Ah
Nominal autonomy:	1,5 / 3 hours
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm ²
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs
Piktogram:	300x150mm
Packing:	The packing contains: 1 pcs PSF 236 : 1420x270x210 mm PSF 218 : 825x270x210 mm

MOUNTING

Pendant, on pipe, wall, ceiling

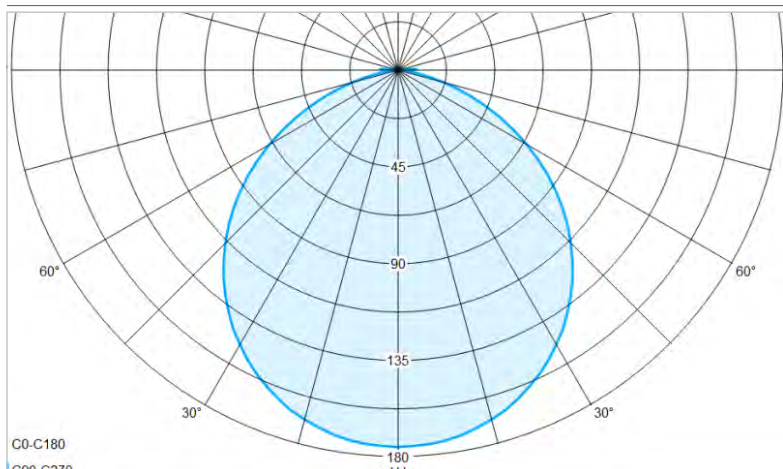


Emergency fluorescent light fitting

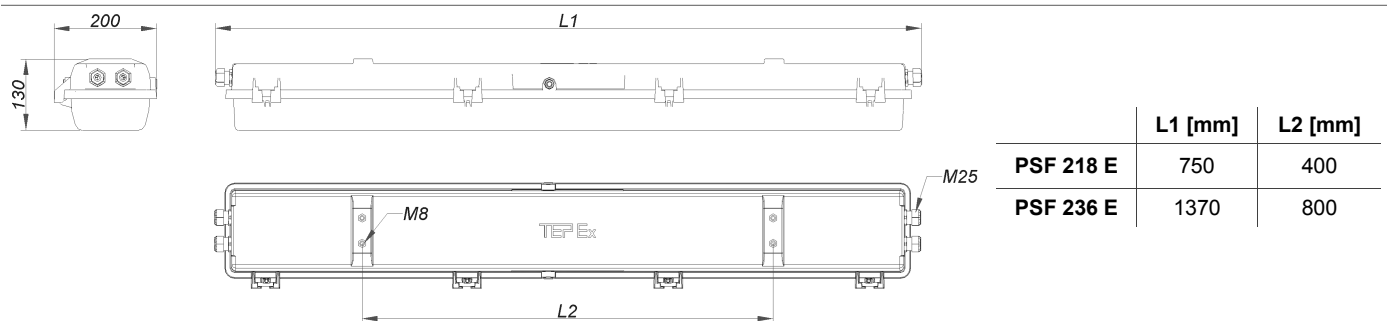
MODEL CODE

Model code	Max. Wattage	Nominal voltage	Luminous flux [lm]	Luminous flux bat. mod [lm]	Nominal operational current	Weight
PSF 218 E	2x18 W	230 V	2 x 1350	1,5h 60% (800lm) 3h 40% (550lm)	0,18 A	9,0 kg
PSF 236 E	2x36 W		2 x 3350	1,5h 60% (2000lm) 3h 30% (1000lm)	0,33 A	12,5 kg

POLAR CURVE



DIMENSION DRAWING (mm)

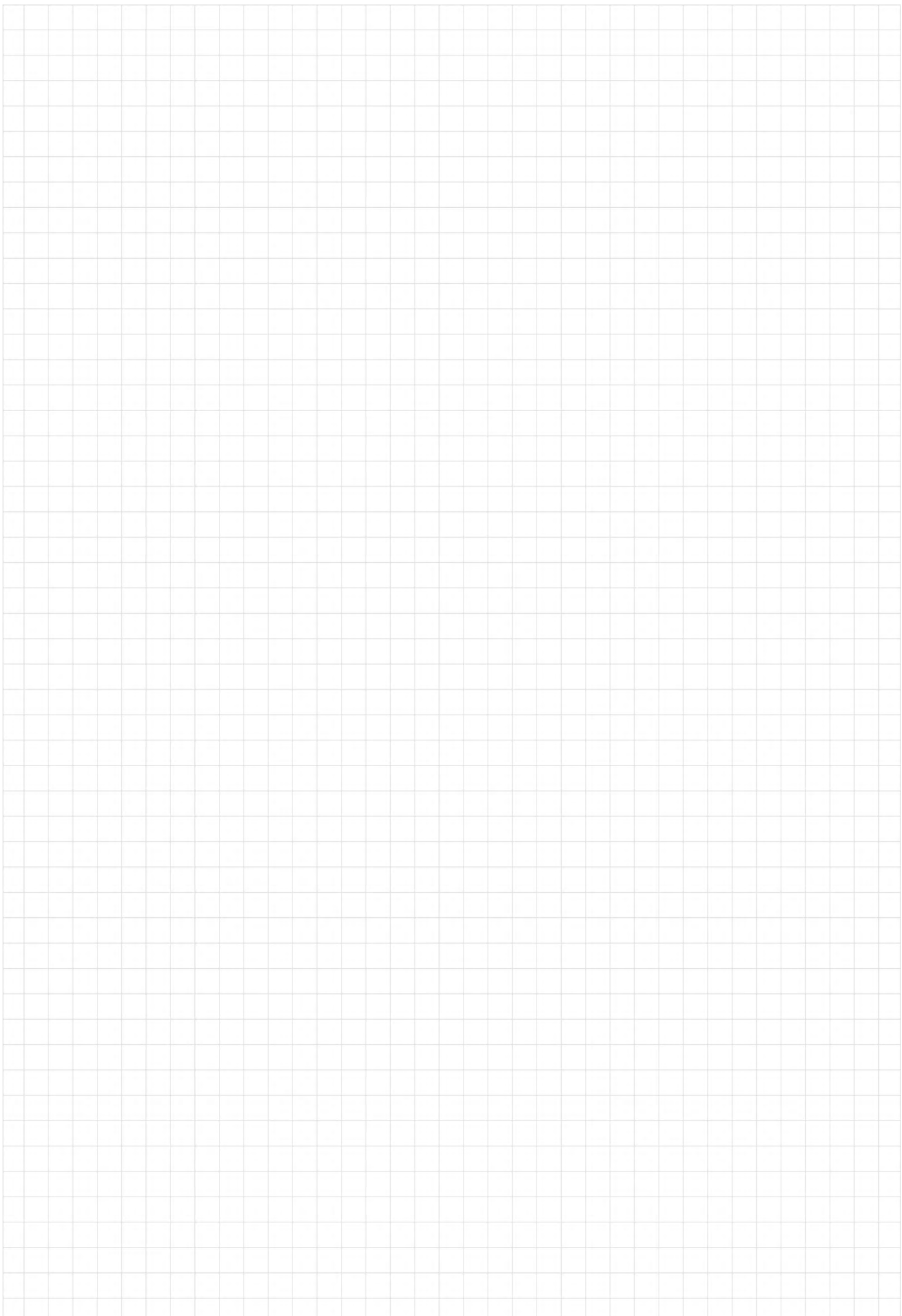


SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Diffuser PSF	PSF218 10-120 PSF236 20-120		Battery module	BATEx 01/6 BATEx 01/10
	Gasket PSF	PSF218 10-130 PSF236 20-130		Metal cable gland for arm cable	PSF 30-160
	Internal reflector with lamp holder PSF	PSF218 10-140 PSF236 20-140		PSF Ceiling mounting set	PSF 30-110
	EI. ballast SMP	SMP 07/12 SMP 08 (PSF 258)		PSF Pipe mounting set	PSF 30-120
	Terminals 5x2,5mm ²	PSF236 20-150		PSF Wall mounting set	PSF 30-130
	Electronic ballast emergency module	SMPE 15-1 SMPE 15-2		Ring bolt M8	PSF 30-140

All technical data is relevant at the time of print.

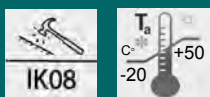
NOTES



A photograph of an industrial facility under construction or renovation. On the left, a tall, multi-tiered metal structure with a white rectangular box on top stands next to a large, dark cylindrical tank. To the right, a complex network of steel scaffolding and walkways surrounds a large white cylindrical tank. A large brown pipe is visible in the foreground. The sky is clear and blue.

Installation equipment

IP 66



- Enclosure made of glass-fibre reinforced polyester resin
- 2 pole OFF switch or changeover switch

CONSTRUCTION

Enclosure: polyester plastic reinforced with glass fiber, color - black

Cover: with integrated thermoplastic elastomer gasket, closes with four M5 stainless steel screws.

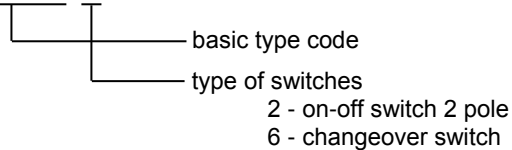
TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0022X
Marking:	0722
Apparatus category:	II 2G
Marking of explosion protection:	Ex d e IIC T6 Gb
Ambient temperature ATEX:	-20°C ≤ T _a ≤ +40/+50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated isolating voltage:	690 V
Thermal current I _{the} :	16 A for -20°C ≤ T _a ≤ +40°C 15 A for -20°C ≤ T _a ≤ +50°C
PE terminals (inside of the enclosure):	max. 2x4 mm ² +2x2,5 mm ² , 3x4 mm ² , 2x6 mm ²
Weight:	App. 0,6kg

Installation switch

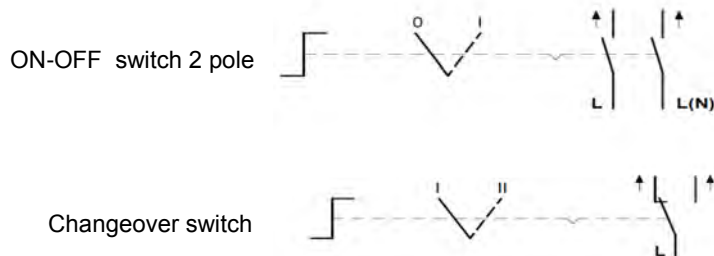
MODEL CODE

Installation switches SKX - SW / .

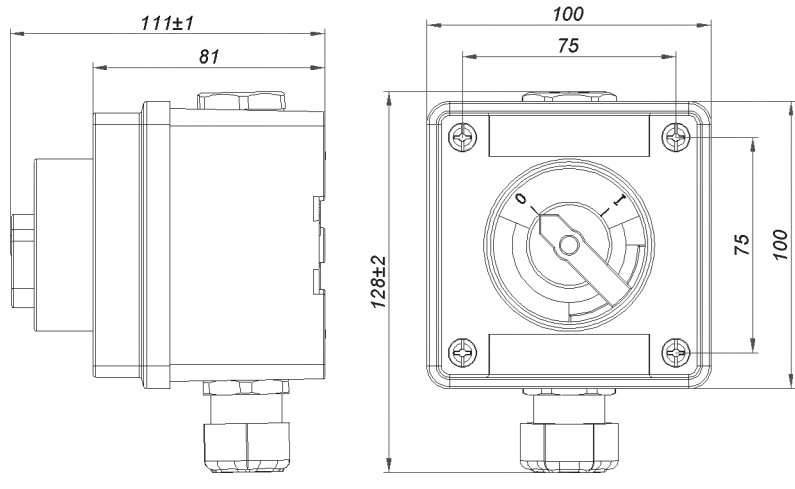


Switching capacity	Rated operating voltage Ue	Rated operating current Ie
AC 5a	230 V	16 A for -20°C ≤ Ta ≤ +40°C 15 A for -20°C ≤ Ta ≤ +50°C
AC 5b	230 V	16 A for -20°C ≤ Ta ≤ +40°C 15 A for -20°C ≤ Ta ≤ +50°C
AC 1	500 V	16 A for -20°C ≤ Ta ≤ +40°C 15 A for -20°C ≤ Ta ≤ +50°C
AC 15	250 V 500 V	6 A for -20°C ≤ Ta ≤ +50°C 4 A for -20°C ≤ Ta ≤ +50°C
DC 13	24 V 60 V 110 V	6 A for -20°C ≤ Ta ≤ +50°C 0,8 A for -20°C ≤ Ta ≤ +50°C 0,5 A for -20°C ≤ Ta ≤ +50°C

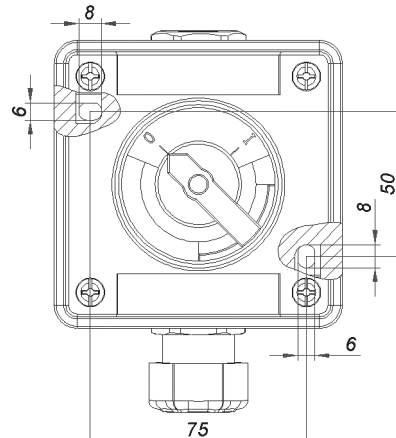
WIRING DIAGRAM



DIMENSION

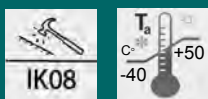


MOUNTING



All technical data is relevant at the time of print.

IP 66



CONSTRUCTION

- Enclosures made of PA glass fiber reinforced polyamide
- The cover screws and all other external metal parts are made of stainless steel (AISI 316L)
- Equipped with terminals up to 6mm²
- Pillar (mantle) terminals

TECHNICAL DATA

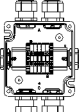
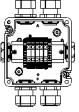
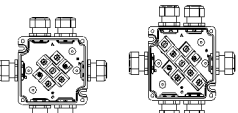
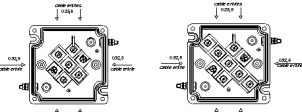
Certificate:	Ex FIDI 19 ATEX 0002X RU C-HR.AB24.B.03290		
Marking:	CE 0722		
Apparatus category:	II 2G II 2D		
Marking of explosion protection:	Ex eb IIC T6 Gb Ex ia/ib IIC T6 Gb Ex tb IIIC T80°C Db		
Ambient temperature ATEX:	-20°C < T _a < +40°C -20°C < T _a < +50°C -20°C < T _a < +55°C -20°C < T _a < +70°C, for Ex i T _a > -40°C – on request with specially designed cable glands -50°C ≤ T _a ≤ +50°C		
EAC:	Degree of protection: IP 66 category 1 Resistance to shock: IK 08 Protection class : I (protective earthing) Rated voltage: 630 V Maximum voltage for Ex i: 60 V		
Maximum current of terminals :	22 A	T _a ≤40°C	RK 01/744,
	18 A	T _a ≤50°C	RK 01/544
	14 A	T _a ≤55°C	RK 01/544-E
	20 A	T _a ≤40°C	RK 01/514
	16 A	T _a ≤50°C	RK 01/514-2
	13 A	T _a ≤55°C	
	25 A	T _a ≤40°C	
PE terminals (inside of the enclosure):	20 A	T _a ≤50°C	RK 01/516
	16 A	T _a ≤55°C	
Weight:	max. 2x4 mm ² +2x2,5 mm ² , 3x4 mm ² , 2x6 mm ²		
Packing:	0,55 kg The packing contains: 14 pcs 435x260x220 mm		

MOUNTING

With two screws through the housing holes φ6 mm at the peaks the rectangle: 100 x 75 mm

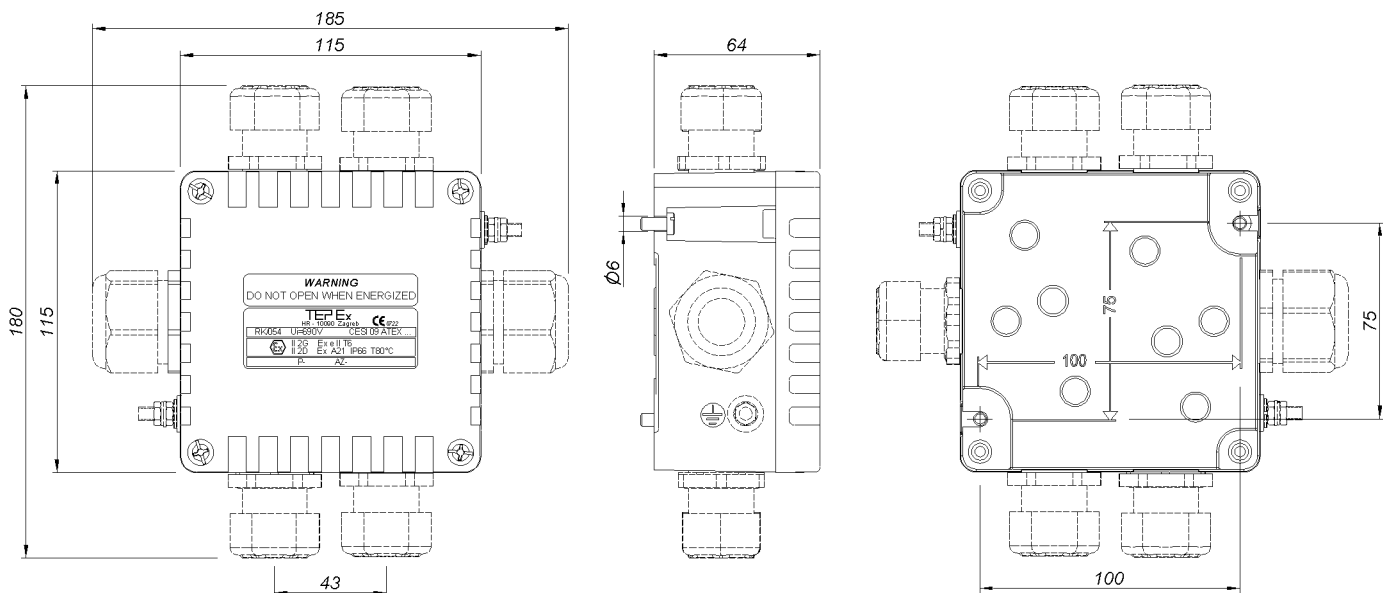
Junction box

MODEL CODE

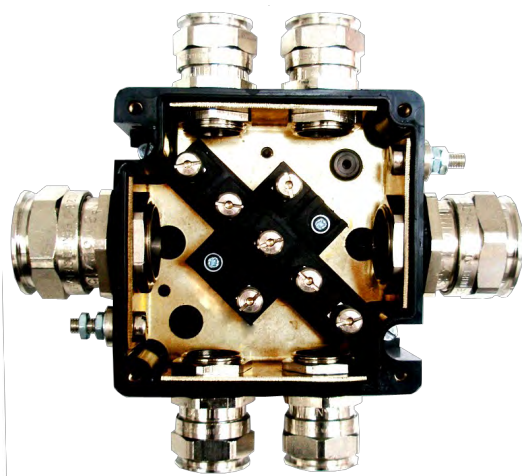
TYPE	VERSION	CABLE GLANDS AND PLUGS / CABLE ENTRIES	NUMBER OF TERMINALS AND TERMINAL CROSS SECTION	MAX. POSSIBLE CONNECTION BY TERMINAL solid, stranded, flexible
RK 01/514		4 x M25 cable glands for cables Ø _v 7-15 mm 2 x M25 plug	5 - 1 x 4mm ²	1x0,5...4mm ² 2x0,5...2,5mm ²
RK 01/514 Exi				
RK 01/516			5 - 1 x 6mm ²	1x1,5...6mm ² 2x1,5...4mm ²
RK 01/544		6 x M25 cable glands for cables Ø _v 7-15mm	5 - 4 x 4mm ²	4x4mm ² 6x2,5mm ² 1x4mm ² + 2x2,5mm ² + +3x1,5mm ²
RK 01/744			7 - 4 x 4mm ²	1x4mm ² + 5x1,5mm ² 2x4mm ² + 3x2,5mm ²
RK 01/544-E		2 x Ø32,5mm 4 x Ø25,5mm	5 - 4 x 4mm ²	4x4mm ² 6x2,5mm ² 1x4mm ² + 2x2,5mm ² + +3x1,5mm ²
RK 01/744-E			7 - 4 x 4mm ²	1x4mm ² + 5x1,5mm ² 2x4mm ² + 3x2,5mm ²

Other configuration available on request

DIMENSION



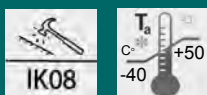
RK 01/744-E (internal metal plate)



All technical data is relevant at the time of print.

JBX 04

IP 66



- Ex d enclosure made of saltwater-resistant, copper-free aluminium cast alloy
- In terminal box versions standard cable glands without compound can be used



CONSTRUCTION

Enclosure: corrosion resistant grey polyurethanes painted aluminium color RAL 7000
Gasket: Silicon

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0033 , IECEx EXA 16.0002U
Marking:	0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db IIC T6 Gb Ex tb IIIC T80°C Db
Ambient temperature:	-40°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Rated voltage:	630V
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Max. current for nominal cross-section:	1,5 mm ² - 10A 2,5 mm ² - 16A 4 mm ² - 20A
External earthing terminal:	max. 2 x 6 mm ²
Weight:	0,95 kg

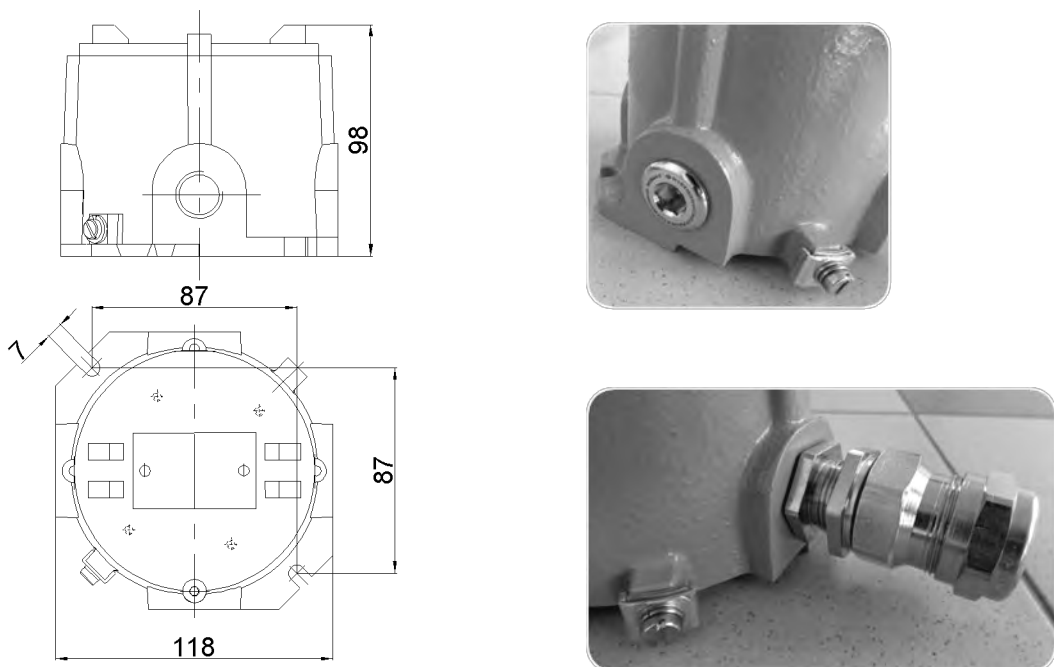
MOUNTING

With two screws M6 x 20mm on distance 123 mm

MODEL CODE

TYPE	No. of entries/side	Entries
JBX 04/21	2 / A-C	M20x1,5
JBX 04/31	3 / B-C-D	
JBX 04/41	4 / A-B-C-D	
JBX 04/22	2 / A-C	1/2" NPT
JBX 04/32	3 / B-C-D	
JBX 04/42	4 / A-B-C-D	

DIMENSION



All technical data is relevant at the time of print.

IP 66



EAC



- Enclosures in shock-resistant glass fiber reinforced polyester resin
- 7 basic enclosure sizes
- Fitted according to the customer's requirements

CONSTRUCTION

Enclosure: SMC glass fiber reinforced polyamide, color - black

Cover: SMC glass fiber reinforced polyamide with integrated thermoplastic elastomer gasket, closes with four M5/M6 stainless steel screws.

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0056 , FIDI 19 ATEX 0057 EAC RU C-HR.AB24.B.03292
Marking:	0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	II 2G Ex eb IIC T6 Gb II 2G Ex ia(ib) IIC T6 Gb II 2G Ex eb ia(ib) IIC T6 Gb II 2D Ex tb IIIC T80° Db
Ambient temperature ATEX: EAC:	-20°C ≤ T _a ≤+40°C/+50°C/+55°C -50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	630 V
Nominal current:	Up to 125 A (depend on size and number of terminals)
Maximum safe voltage U_m for intrinsically safe circuits Exi:	60 V
PE terminals (inside of the enclosure):	max. 2x4 mm ² +2x2,5 mm ² , 3x4 mm ² , 2x6 mm ²
N/PE rails inside the enclosure:	2 pcs, 11 terminals 2x4mm ² max.
Weight (without cable glands):	SKX 12/E 0.5kg SKX 13/E 0,7kg SKX 14/E 1.0kg SKX 15/E 1.0 - 1,5kg SKX 17/E 3,8kg SKX 18/E 4,5kg SKX 20/E 7,0kg

MOUNTING

With two/four screws through the housing holes φ6 mm at the peaks the rectangle:

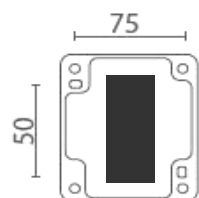
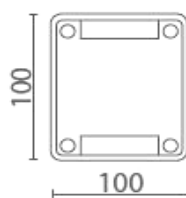
SKX 12: 75 x 50 mm
SKX 13: 75 x 100 mm
SKX 14: 75 x 150 mm
SKX 15: 125 x 150 mm

SKX 17: 285 x 200 mm
SKX 18: 380 x 200 mm
SKX 20: 580 x 200 mm

Terminal box

Terminal box SKX 12/E

Nominal cross-section of conductor / terminal [mm ²]	Max. number of terminals	Max.ambient temp Ta °C	I _{max} [A]
4/4	5	40	20
		50	18
		55	17

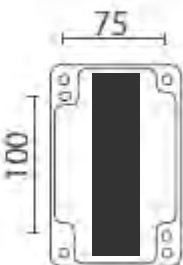
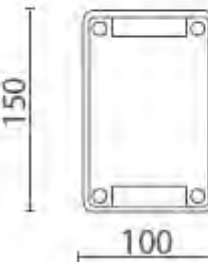
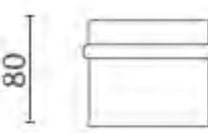


Max. number of cable entries:

Cable gland Side	M16	M20	M25
A-C	2	2	1
B-D	1	1	1

Terminal box SKX 13/E

Nominal cross-section of conductor / terminal [mm ²]	Max. number of terminals	Max.ambient temp Ta °C	I _{max} [A]
4/4	8	40	19
		50	17
		55	16
6/6	8	40	25
		50	22
		55	19

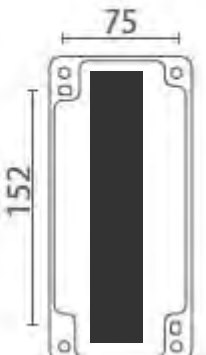
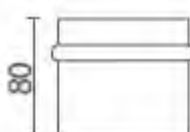


Max. number of cable entries:

Cable gland Side	M16	M20	M25
A-C	2	2	1
B-D	4	3	2

Terminal box SKX 14/E

Nominal cross-section of conductor / terminal [mm ²]	Max. number of terminals	Max.ambient temp Ta °C	I _{max} [A]
4/4	16	40	20
		50	18
		55	16
6/6	16	40	25
		50	22
		55	19



Max. number of cable entries:

Cable gland Side	M16	M20	M25	M32
A-C	2	2	1	1
B-D	6	4	3	2

All technical data is relevant at the time of print.

Terminal box SKX 15/E

Table of permitted combinations of conductors on the principle of maximum rated losses (ambient temperature Ta 40°C)

Nominal cross-section of conductor / terminal [mm ²]	Maximum number of terminals	I _{max} [A]
2,5/2,5	28	12
4/4	24	16
6/6	16	20
10/10	12	33
16/16	12	50
25/25	8	60
35/35	4	80

The maximum number of terminals specified by the measures of the terminal boxes	24 + busbar 22PE	24	16	14	12	8	4
---	------------------	----	----	----	----	---	---

Width of terminal [mm]	5	6	7	10	12	12	15
------------------------	---	---	---	----	----	----	----

Allowed number of conductors per terminal	1x2.5-1.5 mm ²	1 x4-1.5 mm ²	1 x6-1.5 mm ²	1 x10-2.5 mm ²	1 x16-2.5 mm ²	1 x 25-6 mm ²	1 x 35-6 mm ²
---	---------------------------	--------------------------	--------------------------	---------------------------	---------------------------	--------------------------	--------------------------

Width of PE terminal [mm]	6	6	8	10	12	16	16
---------------------------	---	---	---	----	----	----	----

Width of final terminal [mm]	9
------------------------------	---

Space for a terminal on DIN rail without end terminals	max. 140 mm
--	-------------

1) Two conductors are connected on one terminal

2) PE conductors and jumpers are not taken in the calculation

It is possible to connect on one terminal smaller nominal cross-section conductors, but the maximum number of conductors and maximum current for the nominal wire size must be respected according to "Table of permitted installation".

Combination of many different nominal cross-section terminals and conductors in one terminal box is allowed. Possible combinations are calculated on the basis of the "Table of permitted installation" so that the total maximum losses and the possibility of a physical installation is possible.

Terminal box

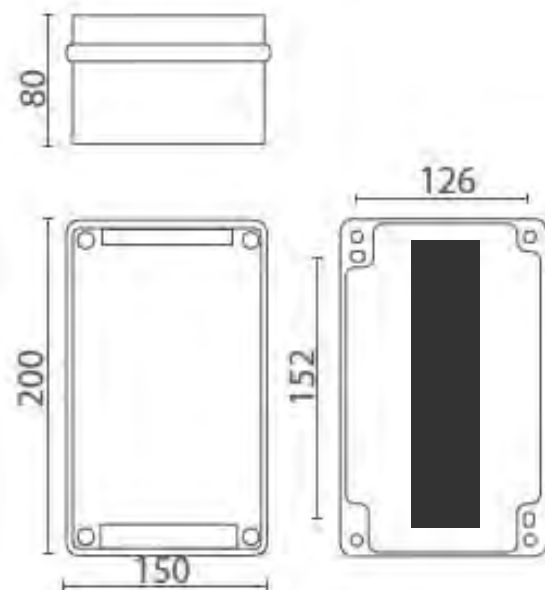
Max. number of cable entries:

DIMENSIONS [mm]

Side	Cable gland	M16	M20	M25	M32
A-C	4	3	2	2	
B-D	6	4	3	2	

Side	Cable gland	M16	M20	M25	M32
A-C	4	3	2	2	
B-D	5	3	3	-	

*with N/PE rails



Terminal box SKX 17/E

Table of allowed number of terminals

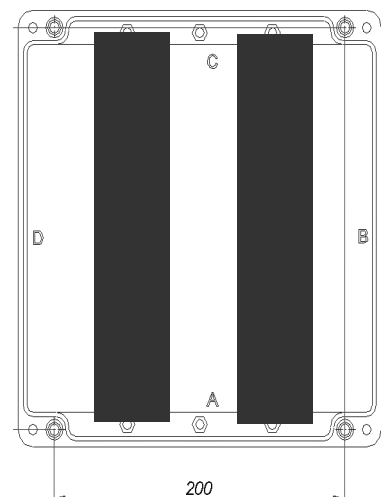
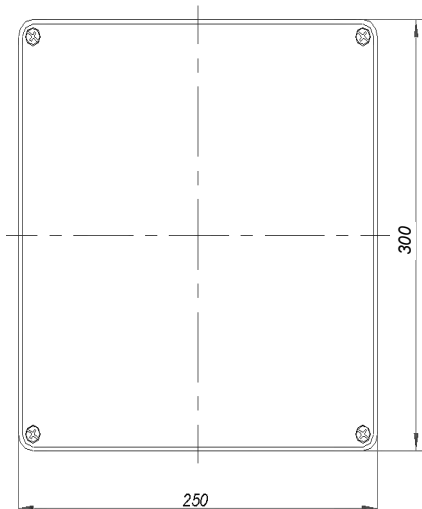
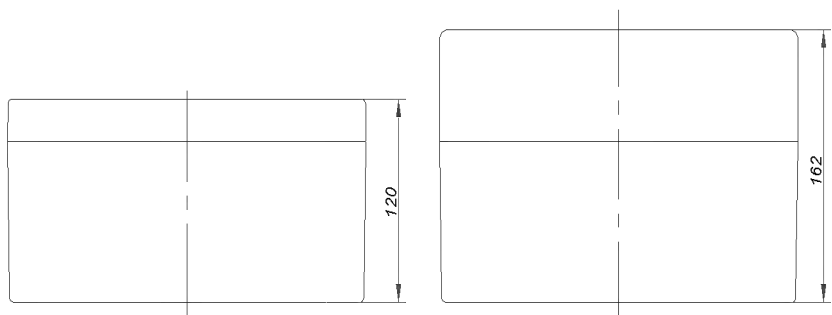
Nominal cross section of conductors / terminals (mm ²)	Maximum number of terminals	Ambient temperature Ta[°C]	I _{max} [A]
2,5 / 2,5	70	-20°C ÷ +40 °C	9
2,5 / 2,5	36		13
2,5 / 2,5	4		18
2,5 / 2,5	70	-20°C ÷ +50 °C	8
2,5 / 2,5	36		11
2,5 / 2,5	4		16
4 / 4	61	-20°C ÷ +40 °C	13
4 / 4	30		18
4 / 4	4		26
4 / 4	61	-20°C ÷ +50 °C	11
4 / 4	30		16
4 / 4	4		22
6 / 6	40	-20°C ÷ +40 °C	18
6 / 6	22		26
6 / 6	4		35
6 / 6	40	-20°C ÷ +50 °C	16
6 / 6	22		22
6 / 6	4		31
10 / 10	37	-20°C ÷ +40 °C	26
10 / 10	17		40
10 / 10	4		48
10 / 10	37	-20°C ÷ +50 °C	22
10 / 10	17		34
10 / 10	4		40
16 / 16	27	-20°C ÷ +40 °C	38
16 / 16	15		52
16 / 16	4		65
16 / 16	27	-20°C ÷ +50 °C	32
16 / 16	15		45
16 / 16	4		56
25 / 25	24	-20°C ÷ +40 °C	52
25 / 25	15		65
25 / 25	4		86
25 / 25	24	-20°C ÷ +50 °C	45
25 / 25	15		56
25 / 25	4		74
35 / 35	16	-20°C ÷ +40 °C	65
35 / 35	10		90
35 / 35	4		105
35 / 35	16	-20°C ÷ +50 °C	56
35 / 35	10		80
35 / 35	4		90
50 / 50	14	-20°C ÷ +40 °C	90
50 / 50	4		120
50 / 50	11	-20°C ÷ +50 °C	80
50 / 50	4		105

Terminal box

Max. number of cable entries:

DIMENSIONS [mm]

Side	Cable gland	M20	M25	M32	M40	M50	M63
B-D		9	9	5	3	3	2
A-C		7	5	3	3	1	1



Terminal box SKX 18/E

Table of allowed number of terminals

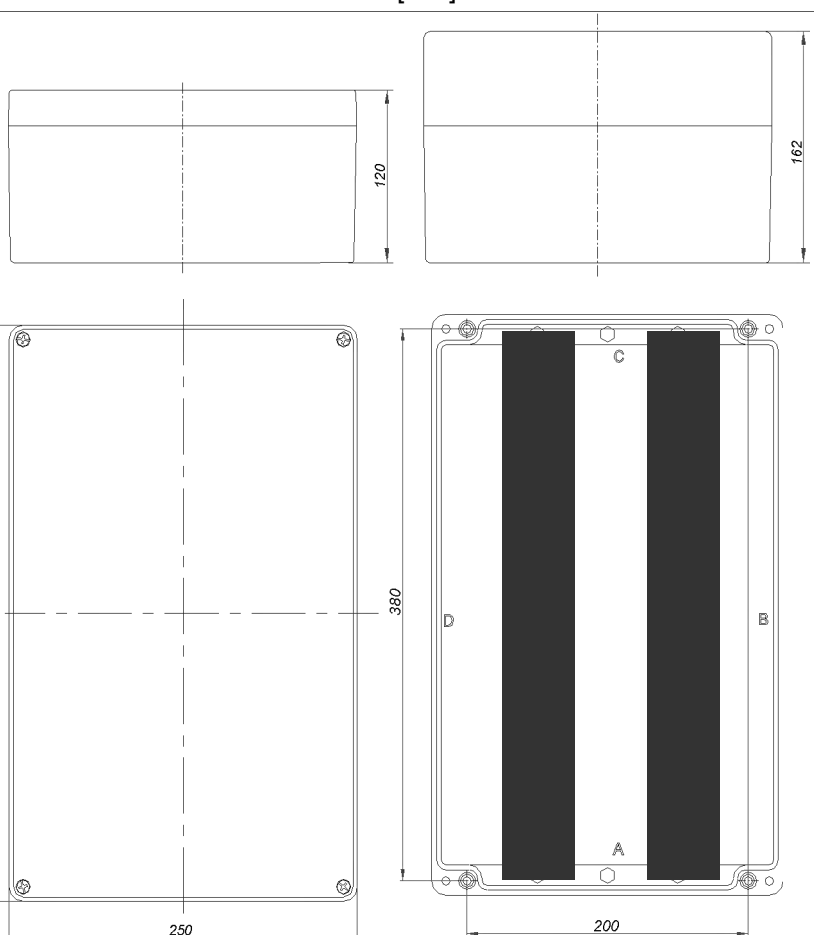
Nominal cross section of conductors / terminals (mm ²)	Maximum number of terminals	Ambient temperature Ta[°C]	I _{max} [A]
2,5 / 2,5	180	-20°C ÷ +40 °C	9
2,5 / 2,5	64		12
2,5 / 2,5	4		16
2,5 / 2,5	108		8
2,5 / 2,5	64		10
2,5 / 2,5	4		14
4 / 4	103	-20°C ÷ +40 °C	12
4 / 4	54		16
4 / 4	4		23
4 / 4	103		10
4 / 4	54		14
4 / 4	4		20
6 / 6	83	-20°C ÷ +40 °C	16
6 / 6	40		23
6 / 6	4		34
6 / 6	83		14
6 / 6	40		20
6 / 6	4		30
10 / 10	68	-20°C ÷ +40 °C	23
10 / 10	32		34
10 / 10	4		48
10 / 10	68		20
10 / 10	32		30
10 / 10	4		42
16 / 16	48	-20°C ÷ +40 °C	34
16 / 16	26		48
16 / 16	4		60
16 / 16	48		30
16 / 16	26		42
16 / 16	4		50
25 / 25	40	-20°C ÷ +40 °C	48
25 / 25	26		60
25 / 25	4		80
25 / 25	40		42
25 / 25	26		50
25 / 25	4		70
35 / 35	36	-20°C ÷ +40 °C	60
35 / 35	20		80
35 / 35	4		105
35 / 35	36		50
35 / 35	20		70
35 / 35	4		90
50 / 50	26	-20°C ÷ +40 °C	80
50 / 50	16		110
50 / 50	4		125
50 / 50	26		70
50 / 50	16		95
50 / 50	4		100

Terminal box

Max. number of cable entries:

DIMENSIONS [mm]

Side	Cable gland	M20	M25	M32	M40	M50	M63
B-D		17	15	9	6	5	4
A-C		9	7	3	3	2	2



Terminal box SKX 20/E

Table of allowed number of terminals

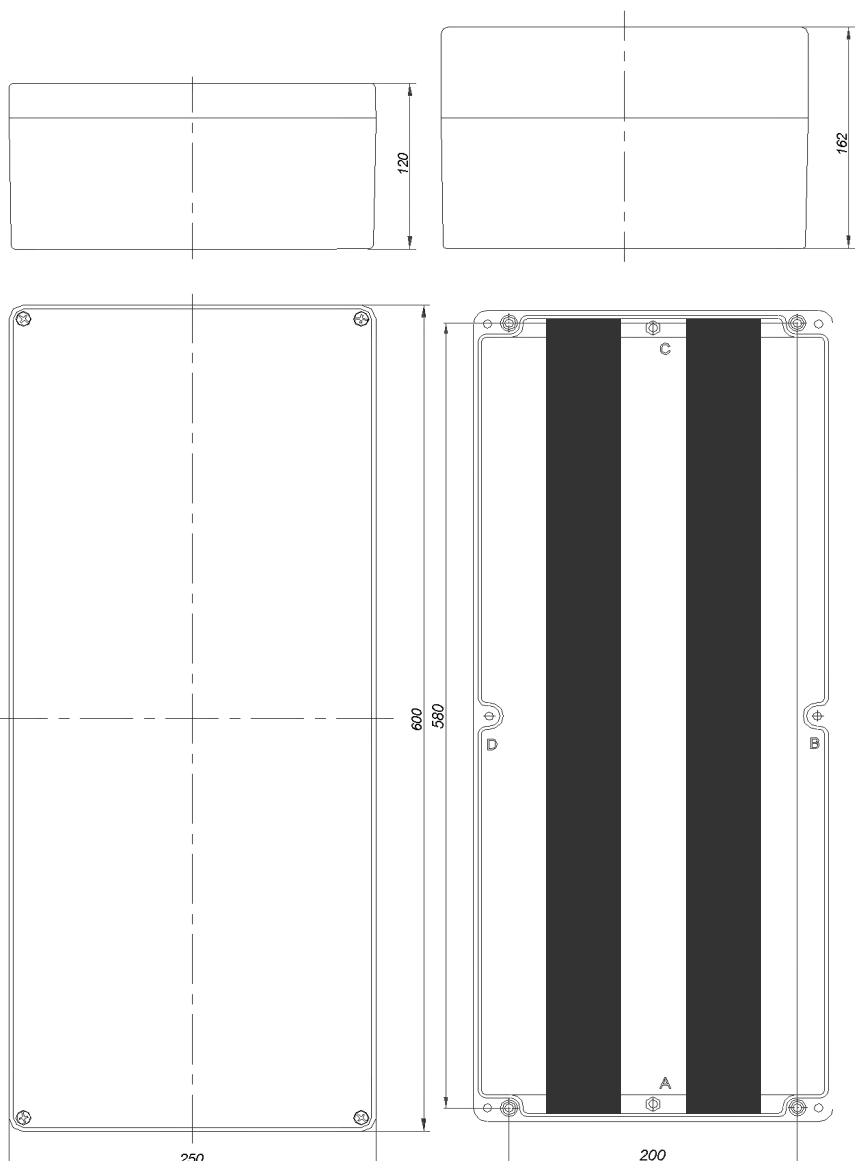
Nominal cross section of conductors / terminals (mm ²)	Maximum number of terminals	Ambient temperature Ta[°C]	I _{max} [A]
2,5 / 2,5	200	-20°C ÷ +40 °C	6
2,5 / 2,5	126		9
2,5 / 2,5	78		12
2,5 / 2,5	4		16
2,5 / 2,5	126	-20°C ÷ +50 °C	8
2,5 / 2,5	78		10
2,5 / 2,5	4		14
4 / 4	180		9
4 / 4	122	-20°C ÷ +40 °C	12
4 / 4	66		16
4 / 4	4		23
4 / 4	122		10
4 / 4	66	-20°C ÷ +50 °C	14
4 / 4	4		20
6 / 6	98		16
6 / 6	48		23
6 / 6	4	-20°C ÷ +40 °C	34
6 / 6	98		14
6 / 6	48		20
6 / 6	4		30
10 / 10	80	-20°C ÷ +40 °C	23
10 / 10	36		34
10 / 10	4		48
10 / 10	80		20
10 / 10	36	-20°C ÷ +50 °C	30
10 / 10	4		42
16 / 16	58		34
16 / 16	29		48
16 / 16	4	-20°C ÷ +40 °C	60
16 / 16	58		30
16 / 16	29		42
16 / 16	4		50
25 / 25	46	-20°C ÷ +40 °C	48
25 / 25	30		60
25 / 25	4		80
25 / 25	46		42
25 / 25	30	-20°C ÷ +50 °C	50
25 / 25	4		70
35 / 35	41		60
35 / 35	23		80
35 / 35	4	-20°C ÷ +40 °C	105
35 / 35	41		50
35 / 35	23		70
35 / 35	4		90
50 / 50	33	-20°C ÷ +40 °C	80
50 / 50	18		110
50 / 50	4		125
50 / 50	33		70
50 / 50	18	-20°C ÷ +50 °C	95
50 / 50	4		100

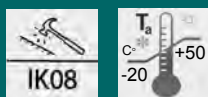
Terminal box

Max. number of cable entries:

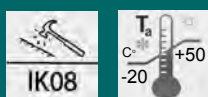
DIMENSIONS [mm]

Side	Cable gland	M20	M25	M32	M40	M50	M63
B-D		24	22	12	8	6	6
A-C		9	7	3	3	2	2





IP 66



10



60



- Enclosures in stainless steel AISI 316L
 - 4 basic enclosure sizes
 - Fitted according to the customer's requirements



CONSTRUCTION

Enclosure: Stainless steel AISI 316L, brush finished, thickness 1.5mm

Cover: with integrated thermoplastic elastomer gasket, closes with four M5 stainless steel screws.

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0057  EAC RU C-HR.AB24.B.03296
Marking:	 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex eb IIC TG Gb Ex ia(ib) IIC TO Gb Ex eb ia(ib) IIC T6 cb Ex tb IIIC T80°C Db
Ambient temperature ATEX: EAC:	-20°C ≤ T _a ≤ +50°C -50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	630 V
Nominal current:	Up to 125 A (depend on size and number of terminals)
Maximum safe voltage U_m for intrinsically safe circuits Exi:	60 V
PE terminals (inside of the enclosure):	max. 2x4 mm ² +2x2,5 mm ² , 3x4 mm ² , 2x6 mm ²
N/PE rails inside the enclosure:	2 pcs, 11 terminals 2x4mm ² max.
Weight (without cable glands):	SKX 16I/E 3,1 kg SKX 18I-1/E..... 4,8 kg SKX 18I-2/E 5,4 kg SKX 20I/E 5,6 kg

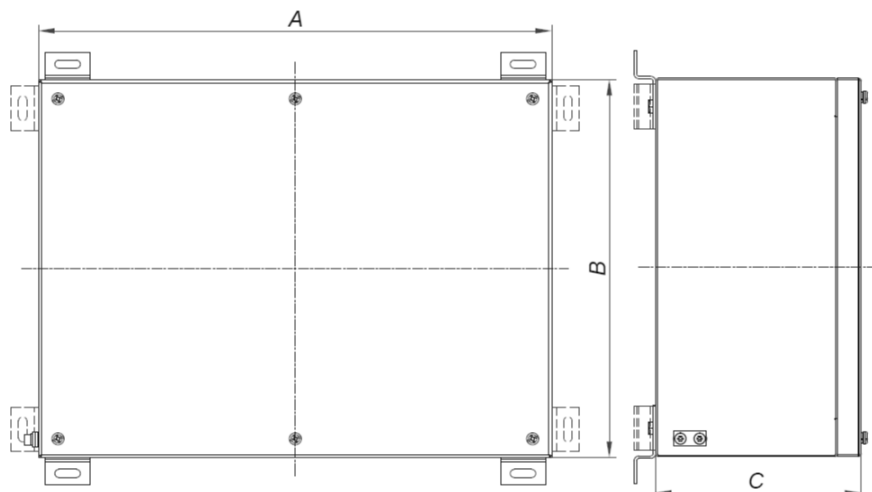
Mounting

With four screws through the housing holes $\phi 8$ mm at the peaks the rectangle:



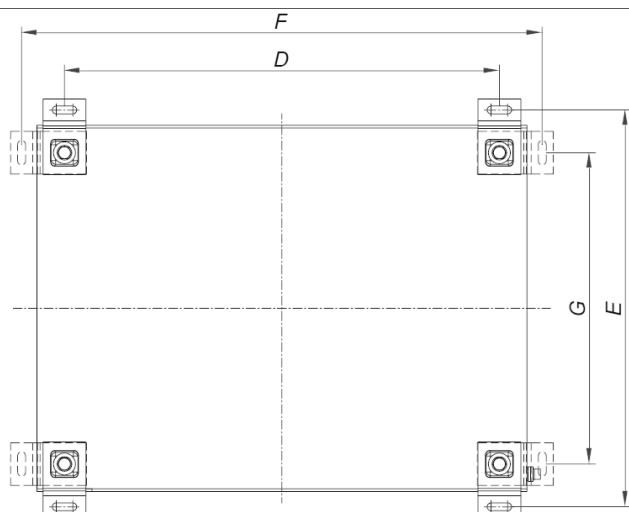
Terminal box

Stainless steel terminal box SKX 16I/E, SKX 18I-1/E, SKX 18I-2/E, SKX 20 I



Type	A[mm]	B[mm]	C[mm]
SKX 16I/E	300	200	120
SKX 18I-1/E	400	200	120
SKX 18I-2/E	400	300	120
SKX 20I/E	600	200	120

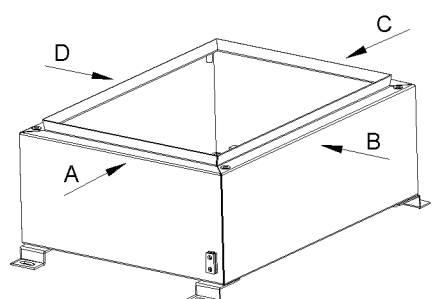
MOUNTING



Type	D[mm]	E[mm]	F[mm]	G[mm]
SKX 16I/E	255	225	330	152
SKX 18I-1/E	355	225	430	152
SKX 18I-2/E	355	325	430	252
SKX 20I/E	555	625	630	152

Max. number of mounted cable entries:

TYPE Dimension	SKX 16I/E 300X200X120		SKX 18I-1/E 400X200X120		SKX 18I-2/E 400X300X120		SKX 20I/E 600X200X120	
Cable gland	A-C	B-D	A-C	B-D	A-C	B-D	A-C	B-D
M20x1.5	9	10	9	17	9	17	9	24
M25x1.5	7	9	7	15	7	15	7	22
M32x1.5	3	5	3	9	3	9	3	12
M40x1.5	3	3	3	6	3	6	3	8
M50x1.5	2	3	2	5	2	5	2	6
M63x1.5	2	2	2	4	1	4	2	6



All technical data is relevant at the time of print.

Terminal box SKX 16I/E (300x200x120 mm)

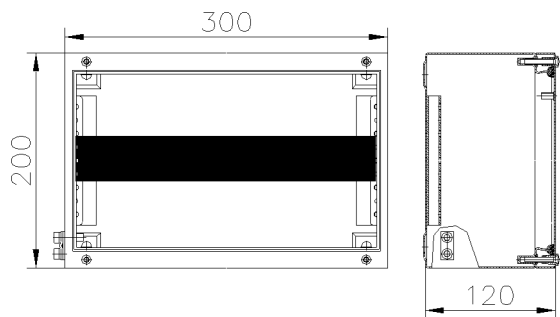
Table of allowed number of terminals

Nominal cross section of conductors / terminals (mm ²)	Maximum number of terminals	Ambient temperature Ta[°C]	I _{max} [A]
2,5 / 2,5	60	-20°C ÷ +40 °C	9
2,5 / 2,5	30		13
2,5 / 2,5	4		18
2,5 / 2,5	60	-20°C ÷ +50 °C	8
2,5 / 2,5	30		11
2,5 / 2,5	4		16
4 / 4	48	-20°C ÷ +40 °C	13
4 / 4	24		18
4 / 4	4		26
4 / 4	48	-20°C ÷ +50 °C	11
4 / 4	24		16
4 / 4	4		22
6 / 6	36	-20°C ÷ +40 °C	18
6 / 6	18		26
6 / 6	4		35
6 / 6	36	-20°C ÷ +50 °C	16
6 / 6	18		22
6 / 6	4		31
10 / 10	30	-20°C ÷ +40 °C	26
10 / 10	14		40
10 / 10	4		48
10 / 10	30	-20°C ÷ +50 °C	22
10 / 10	14		34
10 / 10	4		40
16 / 16	22	-20°C ÷ +40 °C	38
16 / 16	11		52
16 / 16	4		63
16 / 16	22	-20°C ÷ +50 °C	32
16 / 16	11		45
16 / 16	4		54
25 / 25	18	-20°C ÷ +40 °C	52
25 / 25	11		65
25 / 25	4		80
25 / 25	18	-20°C ÷ +50 °C	45
25 / 25	11		56
25 / 25	4		69
35 / 35	14	-20°C ÷ +40 °C	65
35 / 35	8		90
35 / 35	4		94
35 / 35	14	-20°C ÷ +50 °C	56
35 / 35	8		80
35 / 35	4		82
50 / 50	10	-20°C ÷ +40 °C	90
50 / 50	3		12
50 / 50	10	-20°C ÷ +50 °C	80
50 / 50	3		105

Terminal box

Maximum possible number of terminals definite by enclosure dimensions

Maximum possible number of terminals definite by enclosure dimensions	36	30	22	18	15	15	10	8
Width of single terminal [mm]	5	6	7	10	12	12	15	18,5
Allowed cross-section of conductor for single terminal	1x2.5-1 .5 mm ²	1 x4-1.5 mm ²	1 x6-1.5 mm ²	1 x10-2.5 mm ²	1 x16-2.5 mm ²	1 x 25-6 mm ²	1 x 35-6 mm ²	1 x 50-10 mm ²
Width of PE terminal [mm]	5	6	7	10	12	12	15	18.5
Width of end holder	9							
Space for terminals on DIN rail without end holders	max. 214 mm							



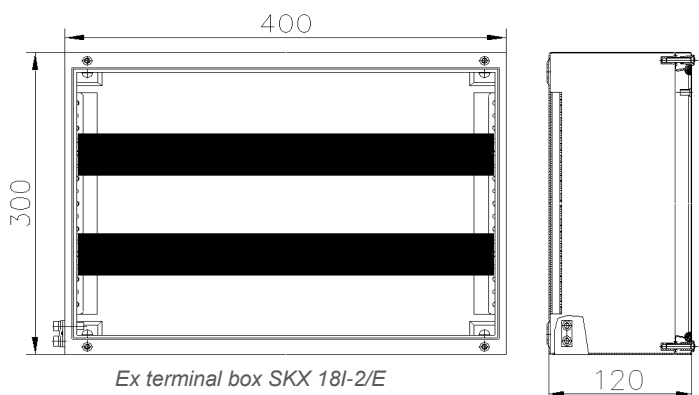
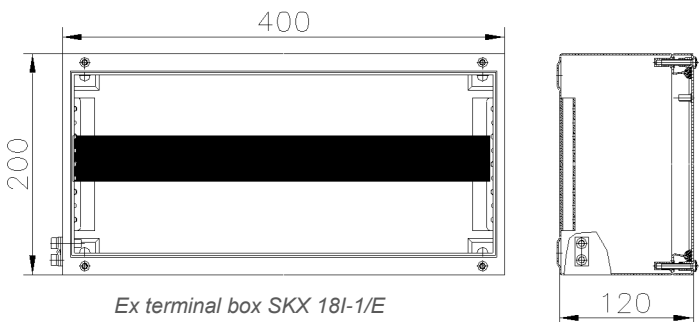
Terminal box SKX 18I-1/E (400x200x120 mm), SKX 18I-2/E (400x300x120 mm)

Table of allowed number of terminals

Nominal cross section of conductors / terminals (mm ²)	Maximum number of terminals	Ambient temperature Ta[°C]	I _{max} [A]
2,5 / 2,5	95	-20°C ÷ +40 °C	9
2,5 / 2,5	55		12
2,5 / 2,5	4		16
2,5 / 2,5	95	-20°C ÷ +50 °C	8
2,5 / 2,5	55		10
2,5 / 2,5	4		14
4 / 4	88	-20°C ÷ +40 °C	12
4 / 4	50		16
4 / 4	4		23
4 / 4	88	-20°C ÷ +50 °C	10
4 / 4	50		14
4 / 4	4		20
6 / 6	75	-20°C ÷ +40 °C	16
6 / 6	36		23
6 / 6	4		34
6 / 6	75	-20°C ÷ +50 °C	14
6 / 6	36		20
6 / 6	4		30
10 / 10	60	-20°C ÷ +40 °C	23
10 / 10	27		34
10 / 10	4		48
10 / 10	60	-20°C ÷ +50 °C	20
10 / 10	27		30
10 / 10	4		42
16 / 16	44	-20°C ÷ +40 °C	34
16 / 16	22		48
16 / 16	4		60
16 / 16	44	-20°C ÷ +50 °C	30
16 / 16	22		42
16 / 16	4		50
25 / 25	34	-20°C ÷ +40 °C	48
25 / 25	21		60
25 / 25	4		80
25 / 25	34	-20°C ÷ +50 °C	42
25 / 25	21		50
25 / 25	4		70
35 / 35	31	-20°C ÷ +40 °C	60
35 / 35	17		80
35 / 35	4		105
35 / 35	31	-20°C ÷ +50 °C	50
35 / 35	17		70
35 / 35	4		90
50 / 50	25	-20°C ÷ +40 °C	80
50 / 50	13		110
50 / 50	4		125
50 / 50	25	-20°C ÷ +40 °C	70
50 / 50	13		95
50 / 50	4		100

Terminal box

Maximum possible number of terminals definite by enclosure dimensions



Terminal box SKX 20I/E (600x200x120 mm)

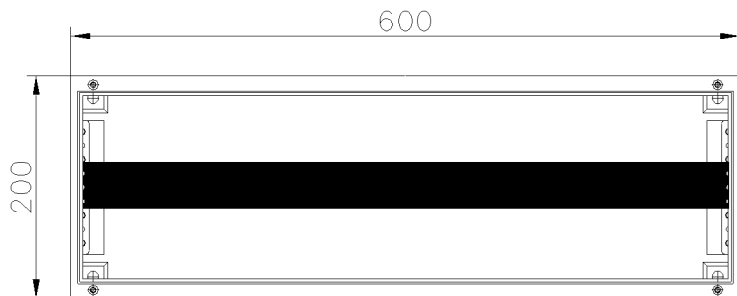
Table of allowed number of terminals

Nominal cross section of conductors / terminals (mm ²)	Maximum number of terminals	Ambient temperature Ta[°C]	I _{max} [A]
2,5 / 2,5	200	-20°C ÷ +40 °C	6
2,5 / 2,5	102		9
2,5 / 2,5	60		12
2,5 / 2,5	4		16
2,5 / 2,5	102		8
2,5 / 2,5	60		10
2,5 / 2,5	4		14
4 / 4	180		9
4 / 4	96		12
4 / 4	53		16
4 / 4	4		23
4 / 4	96		10
4 / 4	53	-20°C ÷ +50 °C	14
4 / 4	4		20
6 / 6	80		16
6 / 6	38		23
6 / 6	4	-20°C ÷ +40 °C	34
6 / 6	80		14
6 / 6	38		20
6 / 6	4	-20°C ÷ +50 °C	30
10 / 10	65		23
10 / 10	29		34
10 / 10	4	-20°C ÷ +40 °C	48
10 / 10	65		20
10 / 10	29		30
10 / 10	4	-20°C ÷ +50 °C	42
16 / 16	47		34
16 / 16	24		48
16 / 16	4	-20°C ÷ +40 °C	60
16 / 16	47		30
16 / 16	24		42
16 / 16	4	-20°C ÷ +50 °C	50
25 / 25	37		48
25 / 25	23		60
25 / 25	4	-20°C ÷ +40 °C	80
25 / 25	37		42
25 / 25	23		50
25 / 25	4	-20°C ÷ +50 °C	70
35 / 35	33		60
35 / 35	18		80
35 / 35	4	-20°C ÷ +40 °C	105
35 / 35	33		50
35 / 35	15		70
35 / 35	4	-20°C ÷ +50 °C	90
50 / 50	26		80
50 / 50	14		110
50 / 50	4	-20°C ÷ +40 °C	125
50 / 50	26		70
50 / 50	14		95
50 / 50	4		100

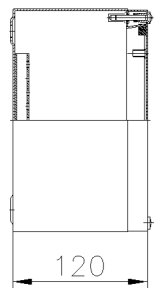
Terminal box

Maximum possible number of terminals definite by enclosure dimensions

Maximum possible number of terminals definite by enclosure dimensions	100	86	66	50	40	40	30	26
Width of single terminal [mm]	5	6	7	10	12	12	15	18,5
Allowed cross-section of conductor for single terminal	1x2.5-1 .5 mm ²	1 x4-1.5 mm ²	1 x6-1.5 mm ²	1 x10-2.5 mm ²	1 x16-2.5 mm ²	1 x 25-6 mm ²	1 x 35-6 mm ²	1 x 50-10 mm ²
Width of PE terminal [mm]	5	6	7	10	12	12	15	18,5
Width of end holder	9							
Space for terminals on DIN rail without end holders	max. 500 mm							



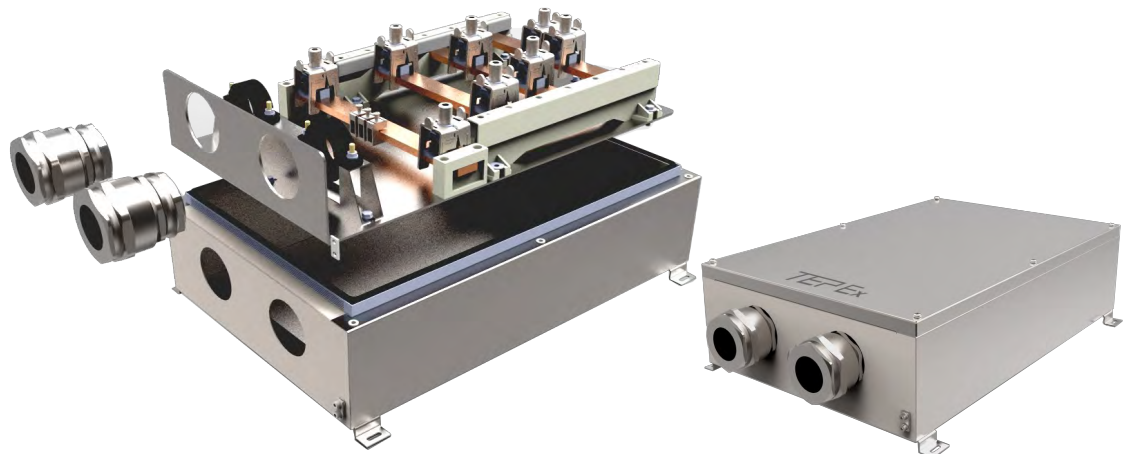
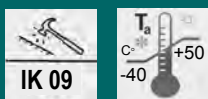
Ex terminal box SKX 20I/E



All technical data is relevant at the time of print.

SKX busbar AISI

IP 66



CONSTRUCTION

Enclosure: Stainless steel AISI 316L, 1.5mm
Gasket: EPDM formed gasket

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0054, FIDI 19 ATEX 0055
Marking:	0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex eb IIC T6/T5 Gb Ex tb IIIC T80°C/T95°C Db
Ambient temperature ATEX:	-40°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 09
Protection class :	I (protective earthing)
Nominal voltage U _n :	690 V ±10%

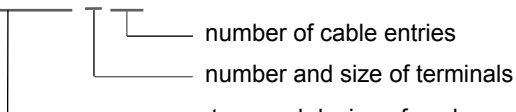
Table of maximum currents:

Terminal	Cross section	t _{amb} -40°C do +40°C	t _{amb} -40°C do +50°C
300mm ²	240 mm ²	450 A	425 A
	185 mm ²	440 A	390 A
	150 mm ²	400 A	350 A
	120 mm ²	350 A	300 A
120 mm ²	95 mm ²	300 A	250 A
	70 mm ²	220 A	185 A
	50 mm ²	160 A	130 A
	35 mm ²	100 A	80 A

Busbar enclosure

MODEL CODE

SKX xxxxxxxx- . / ...



number of cable entries

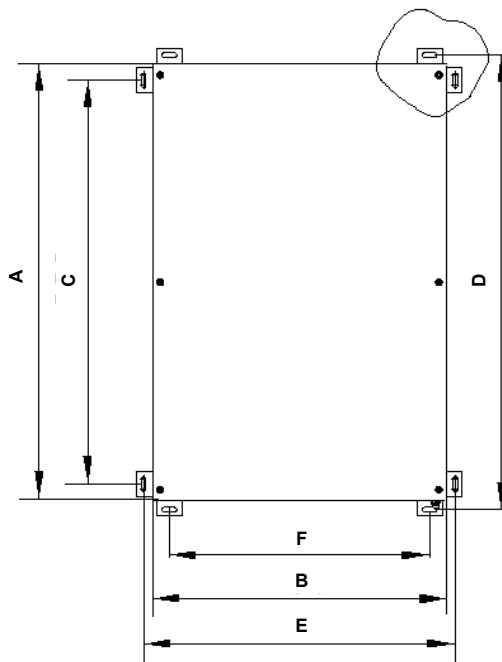
number and size of terminals

type and design of enclosure

SKX 604016 (600x400x160 mm)

SKX 1008020 (1000x800x200 mm) with hinged door

DIMENSION DRAWING (mm)



Type	A	B	C	D	E	F
SKX 604016	800	600	555	622	422	355
SKX 1008020	1000	800	800	-	850	-

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Cover	SKX 604016/ 10-100		Terminal 35 mm ²	SKX 604016/ 10-170
	Gasket	SKX 604016/ 10-110		Terminal 120 mm ²	SKX 604016/ 10-180
	Cover screw M5x25	SKX 604016/ 10-120		Terminal 300 mm ²	SKX 604016/ 10-190
	Mounting set	SKX 604016/ 10-130		Strain relief set 3/4"	SKX 604016/ 10-200
	Busbar holder PE	SKX 604016/ 10-140		Strain relief set 1"	SKX 604016/ 10-210
	Busbar holder	SKX 604016/ 10-150		Strain relief set 5/4"	SKX 604016/ 10-220
	Busbar Cu 30x10	SKX 604016/ 10-160		Strain relief set 6/4"	SKX 604016/ 10-230

All technical data is relevant at the time of print.

SKX busbar GRP

IP 66



CONSTRUCTION

Enclosure: Stainless steel AISI 316L, 1.5mm

Gasket: EPDM formed gasket

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0008
Marking:	0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex eb IIC T6/T5 Gb Ex tb IIIC T80°C/T95°C Db
Ambient temperature ATEX:	-40°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 09
Protection class :	I (protective earthing)
Nominal voltage U _n :	690 V ±10%

Table of maximum currents:

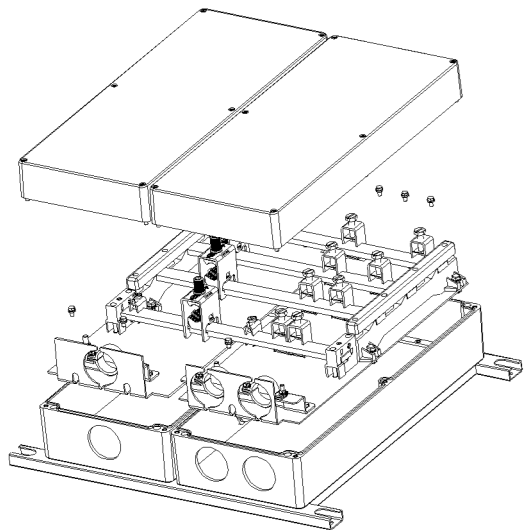
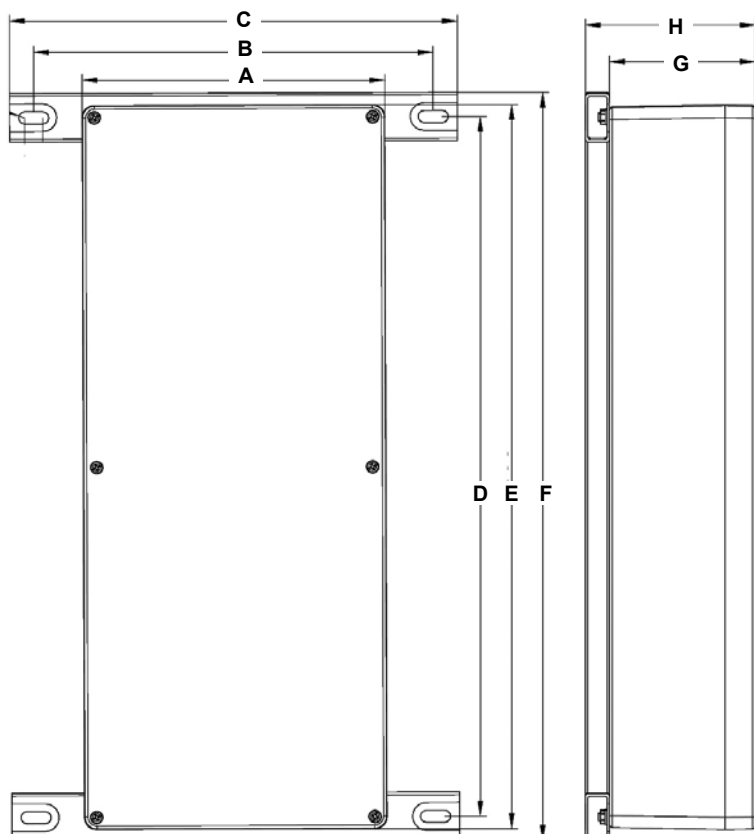
Terminal	Conductor cross section [mm ²]	Maximum thermal current of terminals / cable [A]			
		Tamax= +40°C		Tamax= +50°C	
		Cable temperature stability ≥ 70°C II 2G - T6 II 2D - T80°C	Cable temperature stability ≥ 90°C II 2G - T5 II 2D - T80°C	Cable temperature stability ≥ 70°C II 2G - T6 II 2D - T80°C	Cable temperature stability ≥ 90°C II 2G - T5 II 2D - T80°C
300mm ²	185	330	430	280	370
	150	270	350	230	300
185mm ²	120	200	280	160	240
120mm ²	95	160	215	130	185
	70	120	160	95	140
	50	85	115	65	100

Busbar enclosure

MODEL CODE

TYPE	Cu busbar dim.	No. of SKX 20 enclosure	Conductor cross-section
SKX 20/1-120	3L+N+PE (20x10mm)	1	120 mm ²
SKX 20/2-185	3L+PE (30x10mm)	2	
SKX 20/3-185	3L+PE (30x10mm)	3	185mm ²

DIMENSION DRAWING (mm)



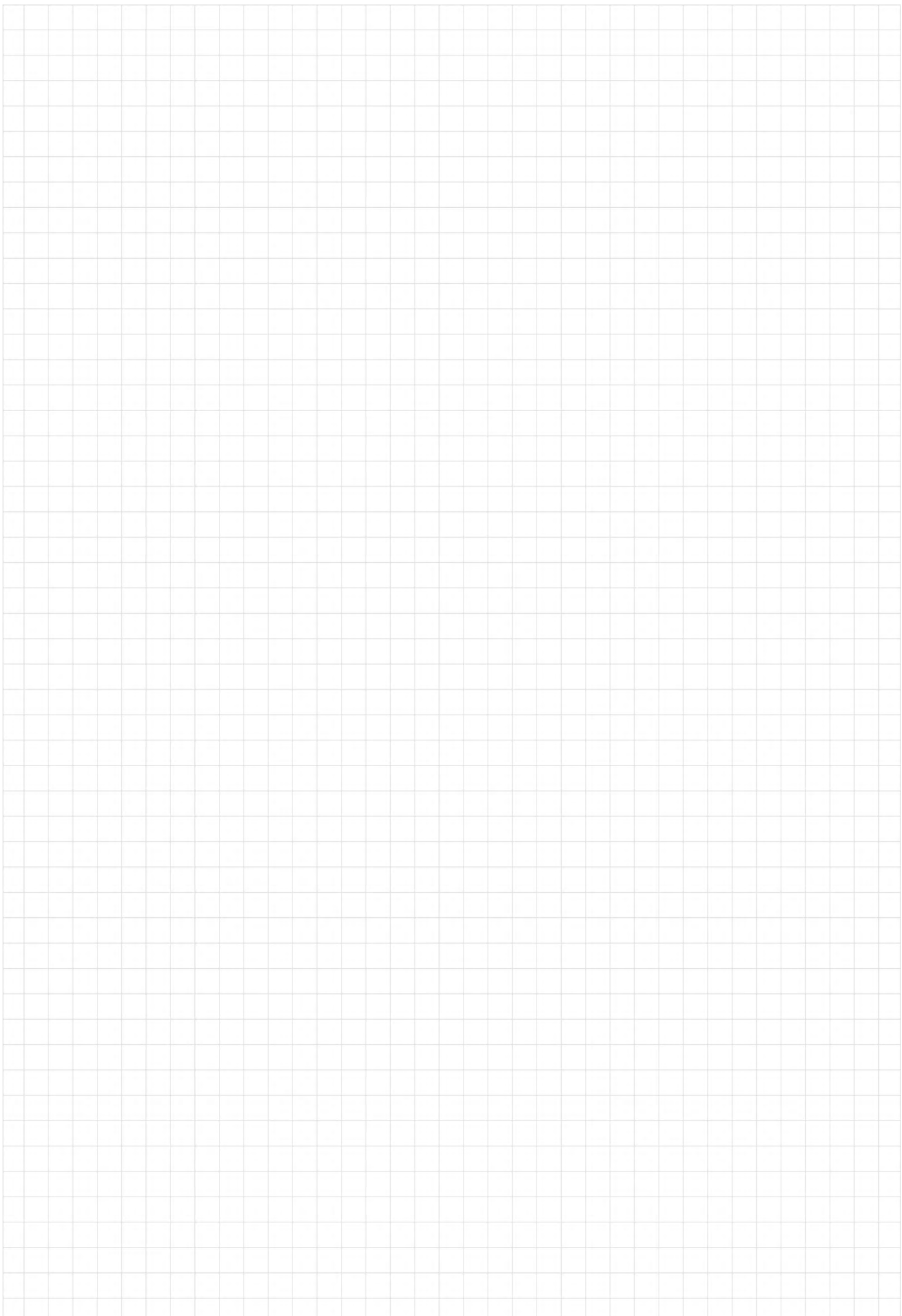
Type	A	B	C	D	E	F	H	G
SKX 20/1	250	330	370				140	120
SKX 20/2	504	583	623	580	600	620		
SKX 20/3	758	836	876				180	160

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Cover	SKX 20/10-110		Terminal 35 mm ²	SKX 604016/10-170
	Gasket	SKX 20/10-130		Terminal 120 mm ²	SKX 604016/10-180
	Busbar holder	SKX 20/10-160		Terminal 300 mm ²	SKX 604016/10-190
	Busbar Cu 30x10	SKX 20/10-210		Strain relief set	SKX 20/10-220
	Busbar holder PE	SKX 20/10-150			

All technical data is relevant at the time of print.

NOTES



Control units



SKX 12 ... SKX 15

IP 66



- Enclosures made of glass-fibre reinforced polyester resin
- 4 basic enclosure sizes
- Alone or in various combinations of merged set
- Equipped with built-in devices
 - ⇒ Control devices
 - ⇒ Indicating lamps
 - ⇒ Pushbuttons
 - ⇒ Control switches
 - ⇒ Ammeters



CONSTRUCTION

Enclosure: polyester plastic reinforced with glass fiber, color - black

Cover: with integrated thermoplastic elastomer gasket, closes with four M5/M6 stainless steel screws.

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0051X EAC RU C-HR.AB24.B.03291
Marking:	0722
Apparatus category:	II 2GD, IM2
Marking of explosion protection:	Ex db eb IIC T6 Gb Ex db eb mb IIC T6 Gb Ex eb IIC T6 Gb Ex ia/ib IIC T6 Gb Ex tb IIIC T80°C Db Ex db eb I Mb Ex db eb mb I Mb Ex eb I Mb Ex ia/ib/ I Mb
Ambient temperature ATEX: EAC:	-20°C ≤ T _a ≤ +40°C / +50°C / +55°C -50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	630 V AC (with mantle terminals block SL5, SL8 Ui = 400V AC)
Thermal current I_{the} :	16 A max. at T _{amb} -20°C ÷ +40°C 10 A max. at T _{amb} -20°C ÷ +50°C
PE terminals (inside of the enclosure):	max. 2x4 mm ² +2x2,5 mm ² , 3x4 mm ² , 2x6 mm ²
Weight (only GRP boxes):	SKX 12 0.5 kg SKX 13 0.7 kg SKX 14 1.0 kg SKX 15 1.0 kg

MOUNTING

With screw kit through the housing holes φ6 mm at the peaks the rectangle:

SKX 12: 75 x 50 mm

SKX 13: 75 x 100 mm

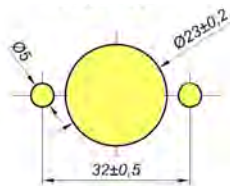
SKX 14: 75 x 150 mm

SKX 15/15H: 125 x 150 mm

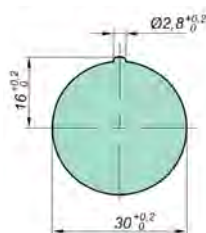
Control units

Possible combinations and layout of indicators and actuators components

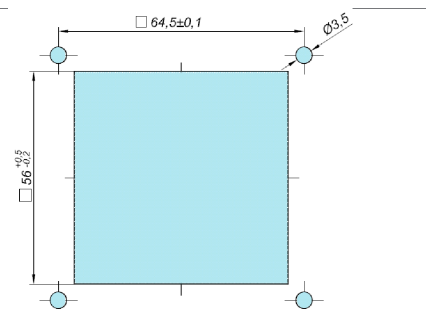
* mounting proposals and dimensions



Switch actuator SMO 17/
Switch mounting

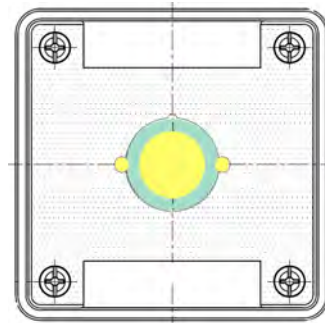
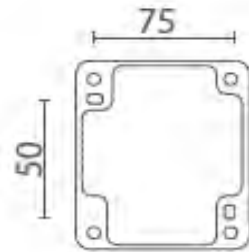
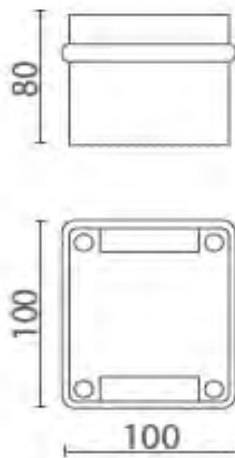


Pushbutton actuator SPO 01/
Front element of signal lamp SPO 02/
Pushbutton, signal lamp and potentiometer mounting



Front element of measuring instrument
(AM, VM) SAM 72
Measuring instrument mounting AM, VM

Enclosure type SKX 12



Max. No. of cable glands

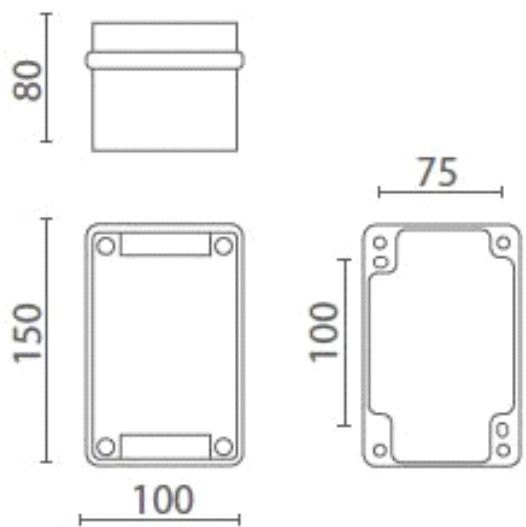
cable gland side	M16	M20	M25
A-C	2	2	1
B-D	1	1	1

All technical data is relevant at the time of print.

Zone

1 2 2 2

SKX 12 ... SKX 15

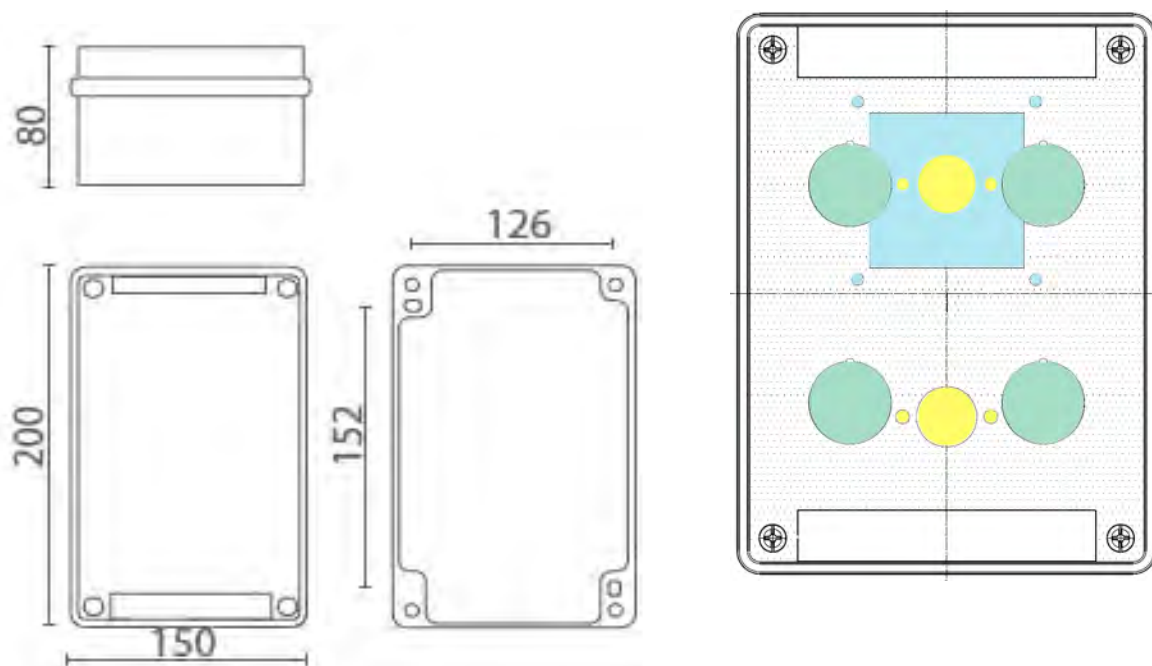
Enclosure type SKX 13**Max. No. of cable glands**

cable gland side	M16	M20	M25
A-C	2	2	1
B-D	4	3	2

Enclosure type SKX 14**Max. No. of cable glands**

cable gland side	M16	M20	M25	M32
A-C	2	2	1	1
B-D	6	4	3	2

Enclosure type SKX 15



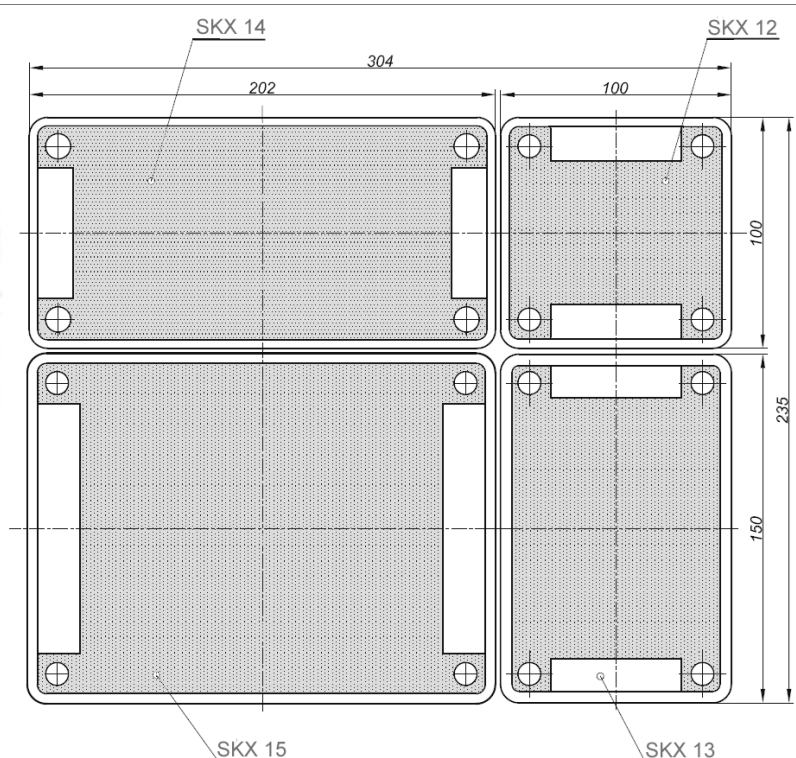
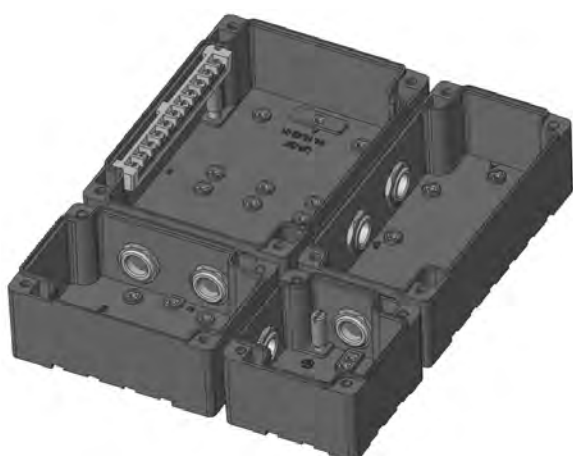
Max. No. of cable glands

cable gland side	M16	M20	M25	M32	M40
A-C	4	3	2	2	1
B-D	6	4	3	2	2

* with built-in N/PE busbar

cable gland side	M16	M20	M25	M32	M40
A-C	4	3	2	2	1
B-D	5	3	3	-	-

Various combinations of merged set (combination) of SKX enclosures



MODEL CODE

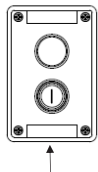
The program consists of serial control units and control units according to customer's request.

SKX 12/..

Type	Build-in components and actuator / indicator	Overview
SKX 12/1	Signal lamp SLP - red SPO 02/1 - cable gland SPU 25	
SKX 12/2	Signal lamp SLP - green SPO 02/2 - cable gland SPU 25	
SKX 12/3	Signal lamp SLP - white SPO 02/4 - cable gland SPU 25	-
SKX 12/21	Control switch SMS 03/1 - switch actuator SMO 17/1 - cable gland SPU 25	
SKX 12/22	Serial switch SMS 03/8 - switch actuator SMO 17/5 - cable gland SPU 25	0 - I - II - III
SKX 12/23	Control switch SMS 03/6 - switch actuator SMO 17/2 - cable gland SPU 25	
SKX 12/31	Pushbutton PBT 01 - Key-operated mushroom-head pushbutton actuator - cable gland SPU 25	-
SKX 12/32	Pushbutton PBT 01 - pushbutton actuator SPO 01/1 - cable gland SPU 25	
SKX 12/33	Pushbutton PBT 01 - pushbutton actuator SPO 01/2 - cable gland SPU 25	
SKX 12/34	Pushbutton PBT 01 - Mushroom-head pushbutton actuator - cable gland SPU 25	-
SKX 12/35	Pushbutton PBT 01 - Mushroom-head pushbutton actuator with protector - 2x cable gland SPU 20	-
SKX 12/36	Pushbutton PBT 011 - Key-operated pushbutton - 2x cable gland SPU 20	-
SKX 12/37	Potentiometer - cable gland SPU 25	-
SKX 12/62	5x4 mm ² EURO 4/35 grey on rail TH 35-7,5 - 2x SPU 25	-
SKX 12/63	5x4 mm ² EURO 4/35 blue on rail TH 35-7,5 - 2x SPU 25 blue	-

Control units

SKX 13/..

Type	Build-in components and actuator / indicator	Overview
SKX 13/1	2x pushbutton PBT 01 - SPO 01/1 - SPO 01/2 - cable gland SPU 25	
SKX 13/11	Pushbutton PBT 01 - SPO 01/1 - Signal lamp SLP - Front element of signal lamp SPO 02/2 - cable gland SPU 25	
SKX 13/10	Switch SMS 03/1 - switch actuator SMO 17/1 - cable gland SPU 25	
SKX 13/20	SMS 03/4 - SMO 17/2 - SPU 25	
SKX 13/30	SMS 03/5 - SMO 17/2 - SPU 25	
SKX 13/40	SMS 03/6 - SMO 17/2 - SPU 25	
SKX 13/60	SMS 03/3 - SMO 17/3 - SPU 25	
SKX 13/70	SMS 03/2 - SMO 17/1 - SPU 25	
SKX 13/80	SMS 03/7 - SMO 17/1 - SPU 25	
SKX 13/100	SMS 03/8 - SMO 17/5 - SPU 25	
SKX 13/110	SMS 03/9 - SMO 17/1 - SPU 25	
SKX 13/120	SMS 03/11 - SMO 17/2 - SPU 25	

SKX 14/..

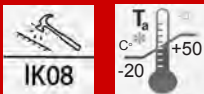
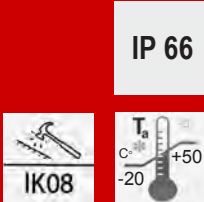
Type	Build-in components and actuator / indicator	Overview
SKX 14/1	2x pushbutton PBT 01 - SPO 01/1 - SPO 01/2 - Signal lamp SLP - SPO 02/2 - cable gland SPU 25	
SKX 14/11	3x pushbutton PBT 01 - pushbutton actuator SPO 01/1 - SPO 01/2 - SPO 01/3 - cable gland SPU 25	-
SKX 14/21	Mantle terminals SL 8 - 8x cable gland SPU 25	-
SKX 14/22	3x signal lamp SLP front element of signal lamp SPO 02/1 - SPO 02/2 - SPO 02/3 - cable gland SPU 25	-
SKX 14/31	3x pushbutton PBT 01 - pushbutton actuator SPO 01/1 - SPO 01/2 Mushroom-head pushbutton actuator - cable gland SPU 25	-

SKX 15/..

Type	Build-in components and actuator / indicator	Overview
SKX 15/1	2x pushbutton PBT 01 - SPO 01/1 - SPO 01/2 - 2x signal lamp SLP - 02/1 - SPO 02/2 - 2x cable gland SPU 25	
SKX 15/11-11	2x pushbutton PBT 01 - pushbutton actuator SPO 01/1 - SPO 01/2 - ammeter AM 72 100/1A - 2x cable gland SPU 25	
SKX 15/11-12	2xPBT 01 - SPO 01/1 - SPO 01/2 - AM 72 50/1 A - 2xSPU 25	
SKX 15/11-21	2xPBT 01 - SPO 01/1 - SPO 01/2 - AM 72 100/5 A - 2xSPU 25	
SKX 15/11-22	2xPBT 01 - SPO 01/1 - SPO 01/2 - AM 72 50/1 A - 2xSPU 25	
SKX 15/21-11	Switch - switch actuator SMO 17/1 - ammeter AM 72 100/1 A - 2x uvodnica SPU 25	
SKX 15/21-12	Switch - switch actuator SMO 17/1 - ammeter AM 72 100/1 A - 2x uvodnica SPU 25	
SKX 15/21-21	Switch - Switch actuator SMO 17/1 - ammeter AM 72 100/5 A - 2x uvodnica SPU 25	
SKX 15/21-22	Switch - switch actuator SMO 17/1 - ammeter AM 72 50/5 A - 2x cable gland SPU 25	
SKX 15/34	4x pushbutton PBT/1 - 2xSPO 01/1 - 2xSPO 01/2 - 2x cable gland SPU 25	-
SKX 15/50	Switch SMS 03/12 - SMO 17/2 - cable gland SPU 25	-
SKX 15/90	Switch SMS 03/10 - SMO 17/3 - cable gland SPU 25	-
SKX 15/51	Switch SMS 03/9 - SMO 17/1 - 2x pushbutton PBT/1 - SPO 01/1 - SPO01/2 - 2x cable gland SPU 25	-
SKX 15/65	4x mantle terminals SL5 - 8x cable gland SPU 25	-

Control units





- Enclosures made of glass-fibre reinforced polyester resin **GRP**
- Stainless steel **AISI 316L**
- 3 basic enclosure sizes in GRP
- 3 basic enclosure sizes in stainless steel
- Alone or in various combinations of merged set
- Equipped with built-in components
 - ⇒ Control devices
 - ⇒ Indicating lamps
 - ⇒ Pushbuttons
 - ⇒ Switches
 - ⇒ Ammeters
- Version with hinged doors

SKX 16 SKX 20



CONSTRUCTION

Enclosure: polyester plastic reinforced with glass fiber, color - black

Stainless steel AISI 316L, brush finished, thickness 1.5mm

Cover: with integrated thermoplastic elastomer gasket, closes with four/six M5/M6 stainless steel screws.

TECHNICAL DATA

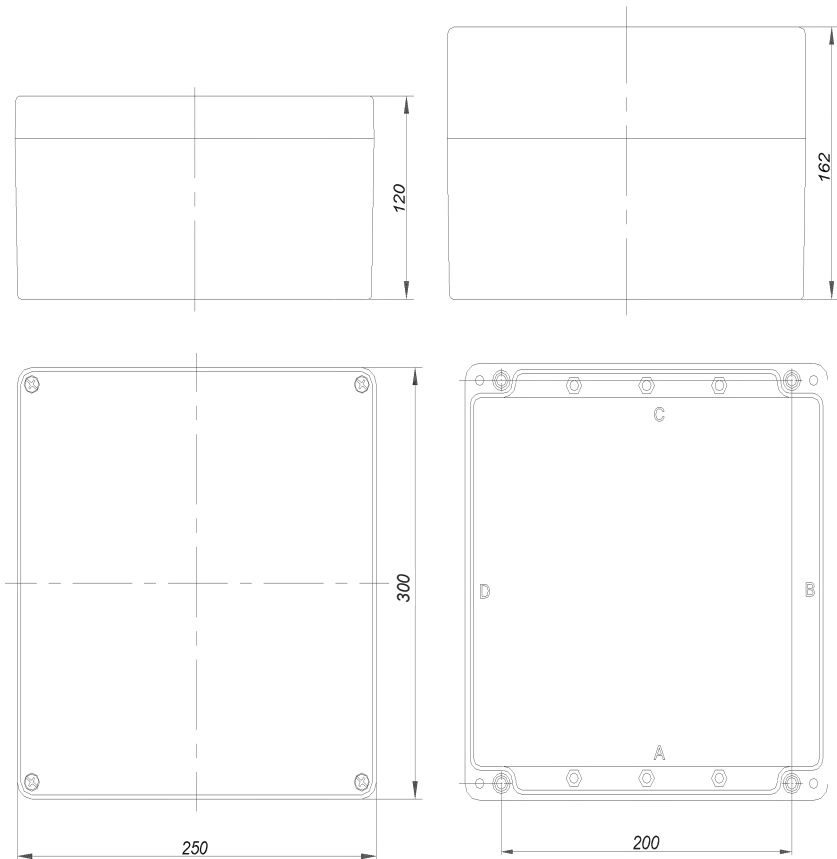
Certificate:	FIDI 19 ATEX 0052, FIDI 19 ATEX 0053 RU C-HR.AB24.B.03291, RU C-HR.AB24.B.03294
Marking:	0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex db eb mb ia(ib) IIC T4...T6 Gb Ex tb IIIC T80°C Db
Ambient temperature ATEX: EAC:	-20°C ≤ T _a ≤ +50°C -50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	690 V AC (with mantle terminals block SL5, SL8 Ui = 400V AC)
Nominal current:	Up to 80 A
PE terminals (inside of the enclosure):	max. 2x4 mm ² +2x2,5 mm ² , 3x4 mm ² , 2x6 mm ²
Connection:	Depending on order requirements at the built-in components or at the terminal blocks. The rated operational voltage, the rated operational current and the rated cross-section depend on the terminal type used and the explosion protected components.

Control units SKX 16, SKX 18, SKX 20 are Ex combinations configured according to customer demand. Type designation consists of a basic type designation - SKX 16, SKX 18, SKX 20, "I" for enclosure made of SS AISI 316L and SRU number that represents the number of production and assigns to the increment.

Example: SKX 18 I / SRU -1280

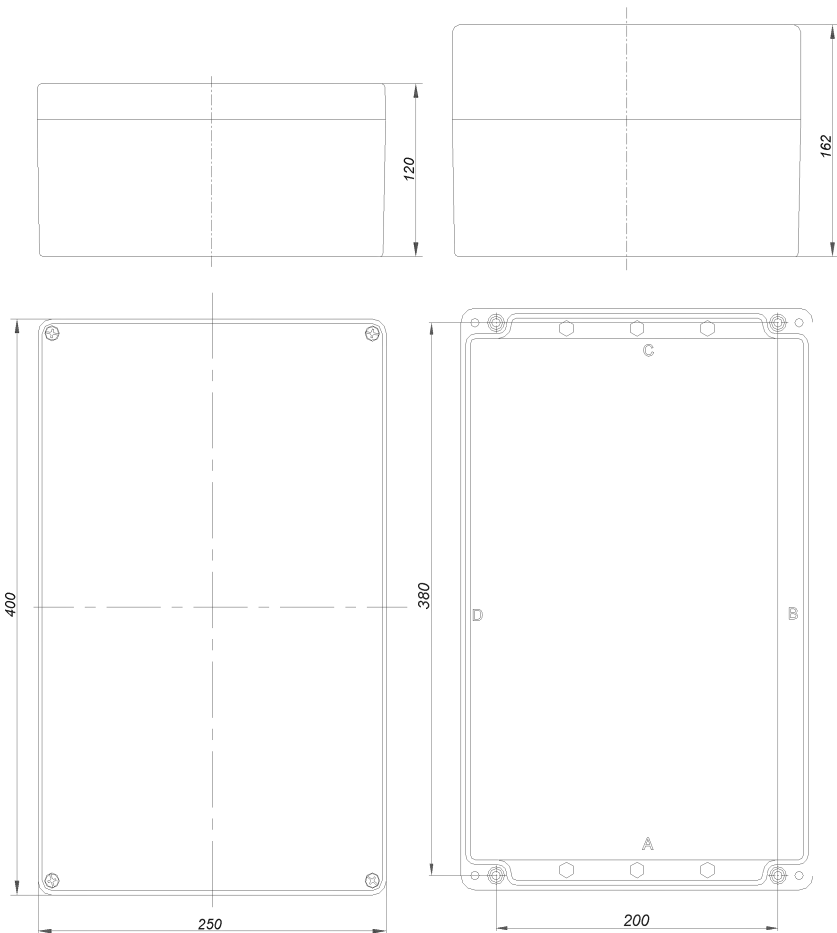
- ⇒ managing the combination of the housing **MMK 403016**
- ⇒ **I** - stainless steel enclosure AISI 316L
- ⇒ performed by production number **1280**

GRP enclosure SKX 17



Side	Cable gland	M20	M25	M32	M40	M50	M63
B-D	9	9	5	3	3	2	
A-C	7	5	3	3	1	1	

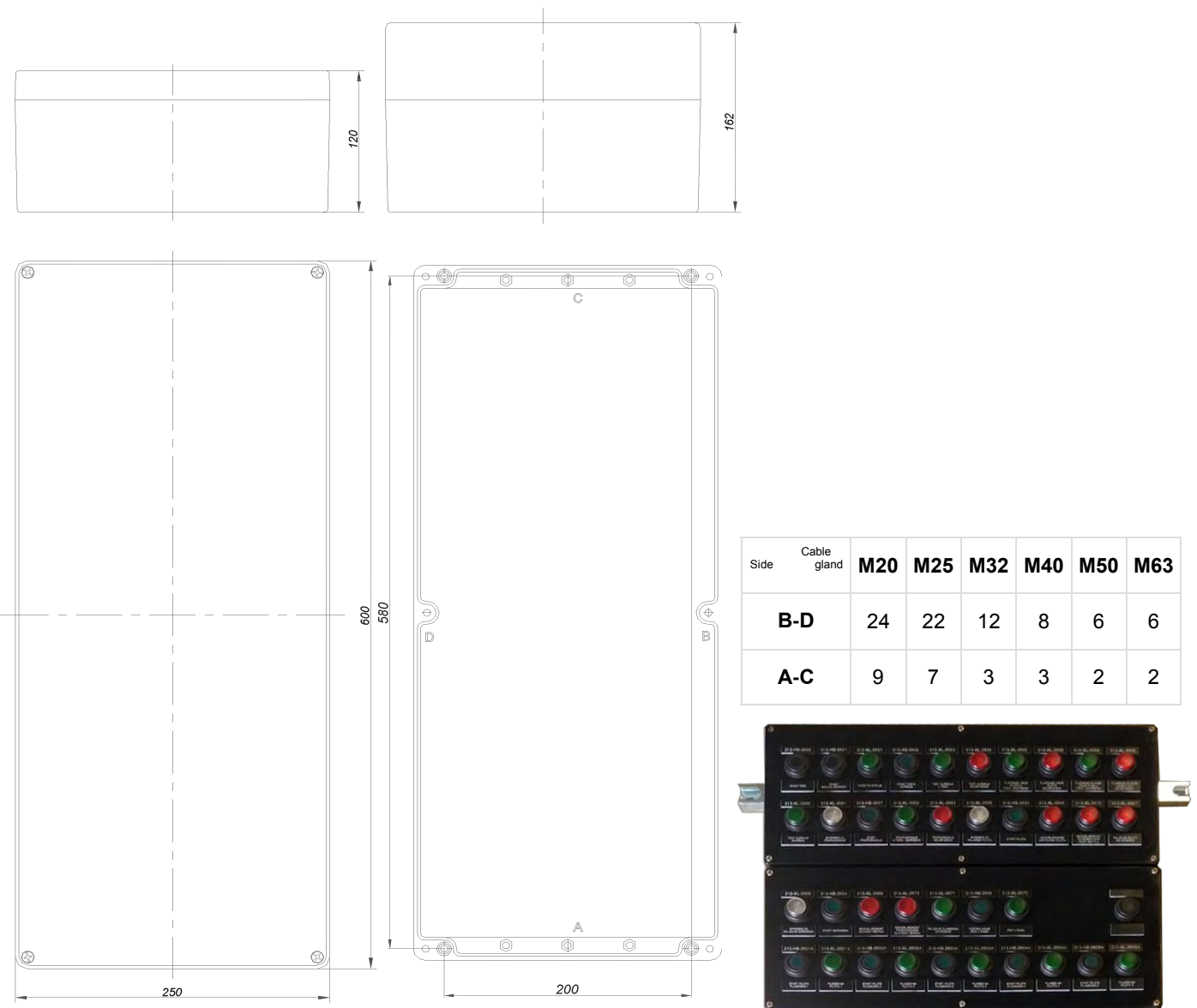
GRP enclosure SKX 18



Side	Cable gland	M20	M25	M32	M40	M50	M63
B-D	17	15	9	6	5	4	
A-C	9	7	3	3	2	2	

All technical data is relevant at the time of print.

GRP enclosure SKX 20

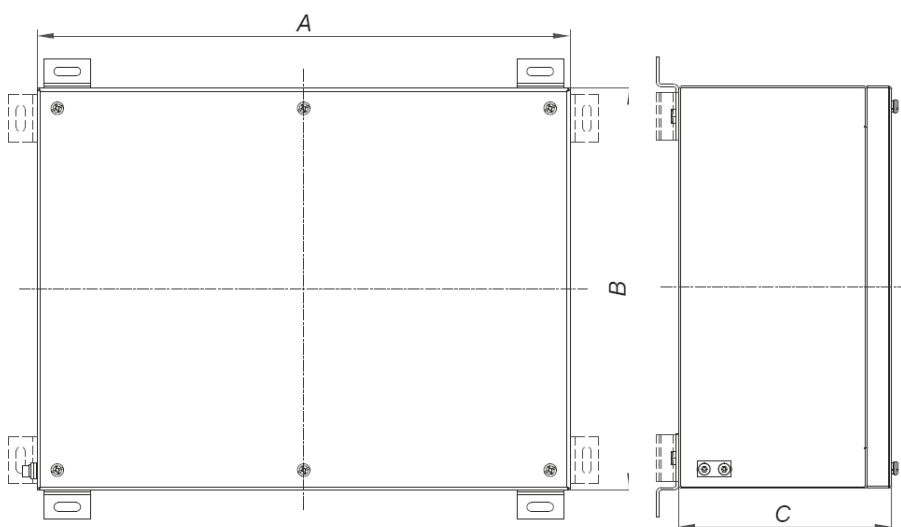


Example: Ex control units with GRP enclosures



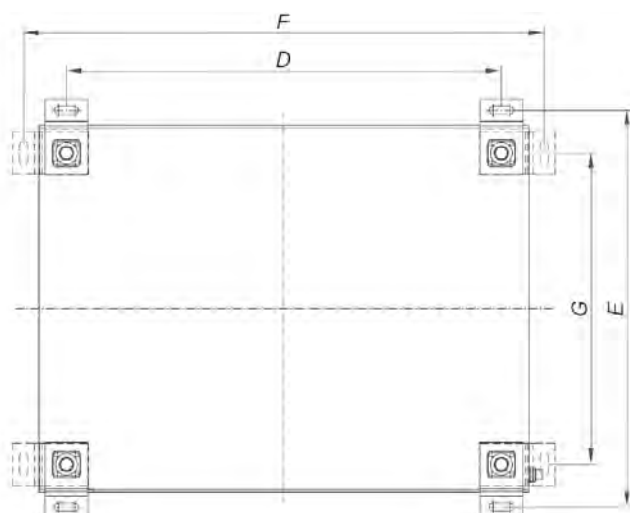
Control units

Stainless steel AISI 316L enclosure SKX 16 I, SKX 18 I, SKX 20 I



	A[mm]	B[mm]	C[mm]
SKX 16 I	300	200	120
SKX 18 I	400	300	160
SKX 20 I	600	400	160

MOUNTING



	D[mm]	E[mm]	F[mm]	G[mm]
SKX 16 I	255	227	330	152
SKX 18 I	355	327	430	252
SKX 20 I	555	427	630	352

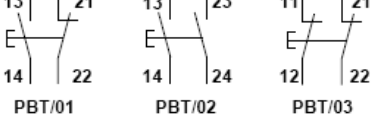
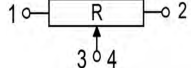


Example: Ex control units with stainless steel AISI 316L enclosures

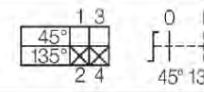
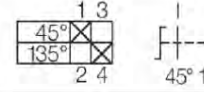
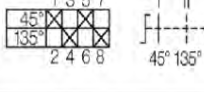
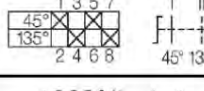
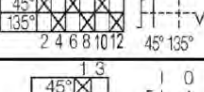
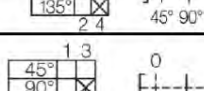
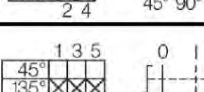
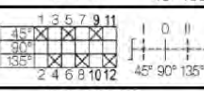
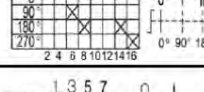
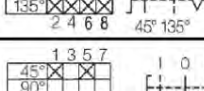
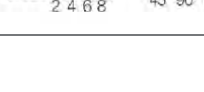
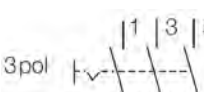
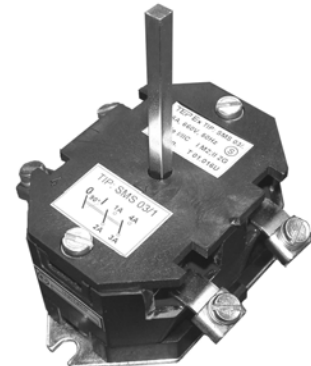
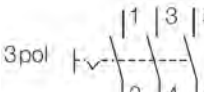
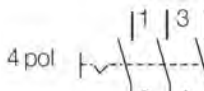


**BUILD-IN COMPONENTS ACTUATORS
AND INDICATORS**

BUILD-IN COMPONENTS

Description, type	Schema	Overview	
Pushbutton PBT/. <ul style="list-style-type: none"> • Rated voltage: 630V AC • Rated current: 16A • Terminals: 2,5 mm² 	 PBT/01 PBT/02 PBT/03		
Signal lamp SLP <ul style="list-style-type: none"> • Rated voltage: 12-250 V AC/DC • Max. current: 20-8 mA • Terminals: 2,5 mm² 	 X1 X2		
Potentiometer <ul style="list-style-type: none"> • Rated voltage: 315 V AC/DC • Rated power: 1W • Scale: 0-100% / 270° • Tolerance: ±20% • Characteristic: linear • Terminals: 2,5 mm² 	 1 0 — R — 2 3 4	Resistance R: 1,0 kΩ 2,2 kΩ 4,7 kΩ 10 kΩ	
Measuring instruments AM 72, VM 72	-		
Terminals TH 35-7.5 <ul style="list-style-type: none"> • 5 terminals 4mm² • 2 terminals 16mm² <ul style="list-style-type: none"> • Rated voltage: 690 V AC • Rated current: 16 A 	-		
N/PE busbar (only for SKX 15) <ul style="list-style-type: none"> • 11x max. 2x4mm² 	-		

BUILD-IN COMPONENTS

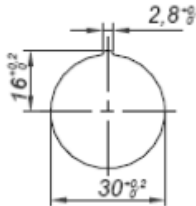
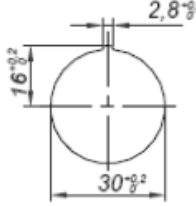
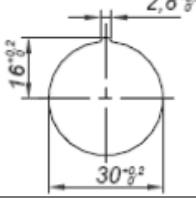
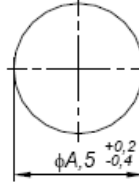
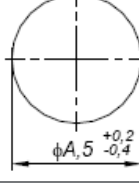
Description, type	Schema / type	Overview
Control switch SMS 03/.	           	
Main current switch GHG 260	 	

Control units

ACTUATORS AND INDICATORS

Description, type	Mounting	Overview																										
Switch actuator SMO 17/.																												
Switch actuator GHG 260 1006																												
Front element of measuring instruments SAM 72																												
Puschbitton actuator SPO 01/.		<table border="1"> <thead> <tr> <th colspan="2">Type SPO 01/.</th> </tr> </thead> <tbody> <tr> <td>SPO 01/01</td> <td>0</td> </tr> <tr> <td>SPO 01/02</td> <td>I</td> </tr> <tr> <td>SPO 01/03</td> <td>II</td> </tr> <tr> <td>SPO 01/04</td> <td>RED</td> </tr> <tr> <td>SPO 01/05</td> <td>GREEN</td> </tr> <tr> <td>SPO 01/06</td> <td>WHITE</td> </tr> <tr> <td>SPO 01/07</td> <td>START</td> </tr> <tr> <td>SPO 01/08</td> <td>STOP</td> </tr> <tr> <td>SPO 01/09</td> <td>ON</td> </tr> <tr> <td>SPO 01/10</td> <td>OFF</td> </tr> <tr> <td>SPO 01/11</td> <td>BLACK</td> </tr> <tr> <td>SPO 01/12</td> <td>BLUE</td> </tr> </tbody> </table>	Type SPO 01/.		SPO 01/01	0	SPO 01/02	I	SPO 01/03	II	SPO 01/04	RED	SPO 01/05	GREEN	SPO 01/06	WHITE	SPO 01/07	START	SPO 01/08	STOP	SPO 01/09	ON	SPO 01/10	OFF	SPO 01/11	BLACK	SPO 01/12	BLUE
Type SPO 01/.																												
SPO 01/01	0																											
SPO 01/02	I																											
SPO 01/03	II																											
SPO 01/04	RED																											
SPO 01/05	GREEN																											
SPO 01/06	WHITE																											
SPO 01/07	START																											
SPO 01/08	STOP																											
SPO 01/09	ON																											
SPO 01/10	OFF																											
SPO 01/11	BLACK																											
SPO 01/12	BLUE																											
Front element of signal lamp SPO 02/.		<table border="1"> <thead> <tr> <th colspan="2">Type SPO 02/.</th> </tr> </thead> <tbody> <tr> <td>SPO 02/01</td> <td>RED</td> </tr> <tr> <td>SPO 02/02</td> <td>GREEN</td> </tr> <tr> <td>SPO 02/03</td> <td>YELLOW</td> </tr> <tr> <td>SPO 02/04</td> <td>TRANSPARENT</td> </tr> </tbody> </table>	Type SPO 02/.		SPO 02/01	RED	SPO 02/02	GREEN	SPO 02/03	YELLOW	SPO 02/04	TRANSPARENT																
Type SPO 02/.																												
SPO 02/01	RED																											
SPO 02/02	GREEN																											
SPO 02/03	YELLOW																											
SPO 02/04	TRANSPARENT																											
Key-operated pushbutton actuator																												

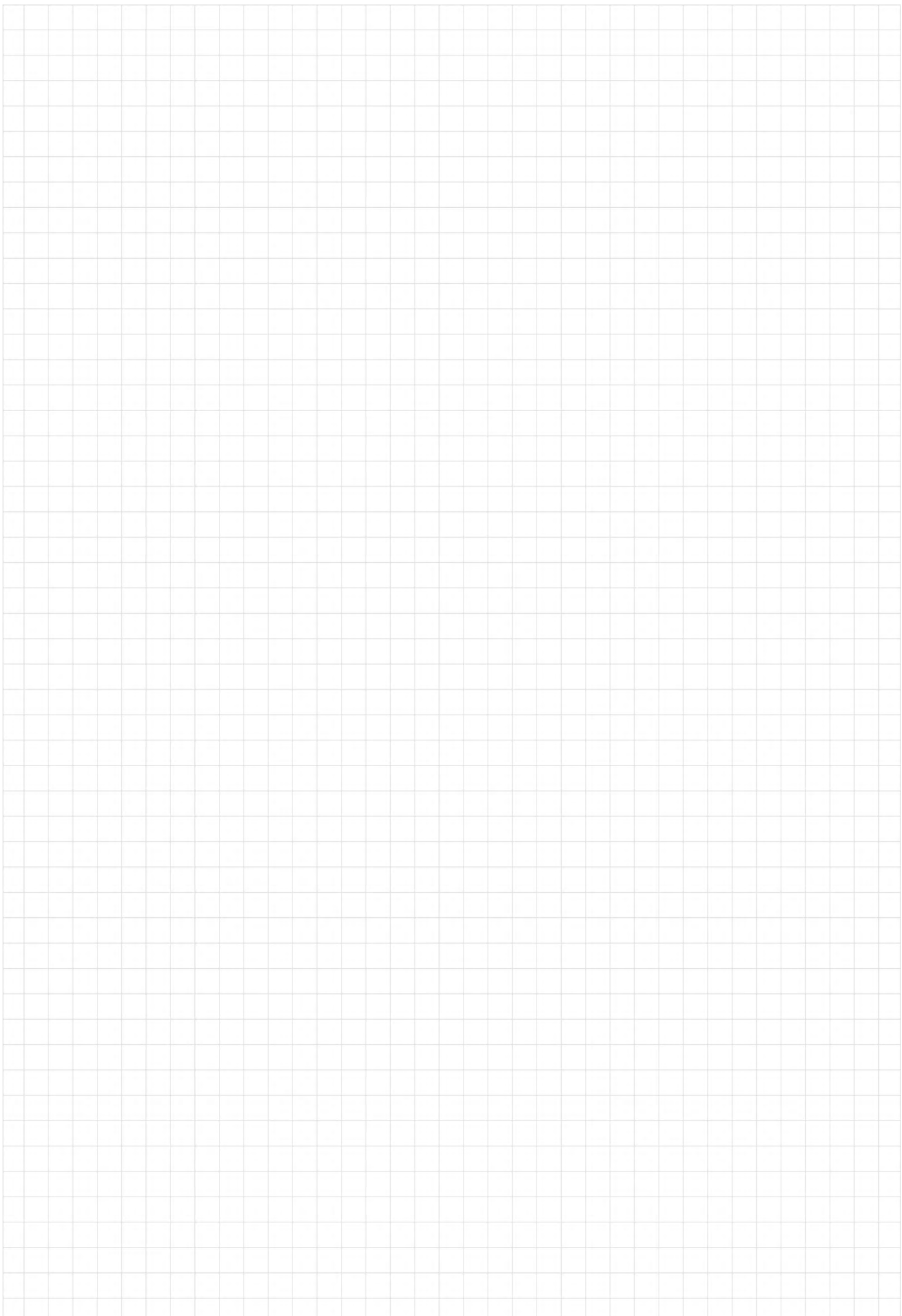
BUILD-IN COMPONENTS

Description, type	Mounting	Overview
Mushroom-head pushbutton actuator (EMERGENCY-STOP)		
Key-operated mushroom-head pushbutton actuator (EMERGENCY-STOP)		
Potentiometer acuator		
Cable gland plastic Exe/Exi ISO 16 - ISO 40		
Cable gland for armour cable ISO 16 - ISO 40		
Plug SPC .. ISO 16 - ISO M40		
Connection part SKX		

BUILD-IN COMPONENTS

Description, type	Schema	Overview
Ex Main fuse NH0 300XX, NH0, 301XX	-	
BUILD IN SOCKET 16 A (3p/5p), 32A (4p)	-	
RESIDUAL CURRENT CIRCUIT BREAKERS 2p/4p 25/40/63 A, 30 mA, 10 kA with or without auxiliary contact	-	
DIGITAL INDIKATORs	-	

NOTES



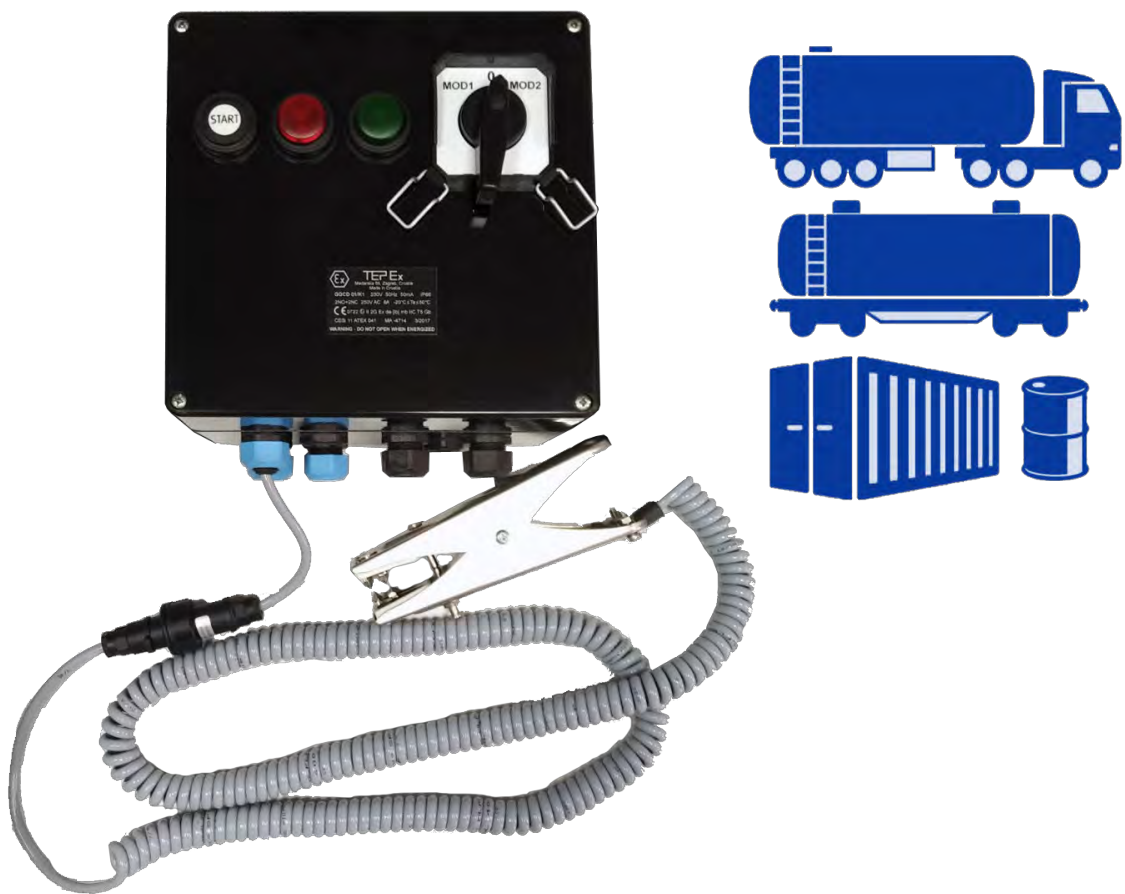
A photograph of an industrial chemical or petrochemical plant under construction. The scene is dominated by tall, multi-tiered metal structures, likely distillation columns or reactors, with complex latticed walkways and safety railings. In the foreground, several large, white spherical storage tanks are visible, connected by a network of thick, light-colored pipes. The sky is a clear, vibrant blue.

Grounding control device

IP 66



- Active grounding system for static grounding and permanent monitoring
- Permanent removal of electrostatic charge during filling or emptying tanks (road tracks, railcar tanks, barrels)
- Two output contacts



CONSTRUCTION

Enclosure: polyester plastic reinforced with glass fiber, color - black

Cover: with integrated Thermoplastic elastomer gasket, closes with four M6 stainless steel screws.

TECHNICAL DATA

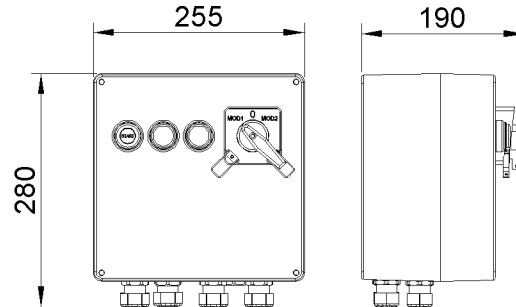
Certificate:	FIDI 19 ATEX 0050, EAC RU C-HR.AB24.B.03293
Marking:	0722
Apparatus category:	II 2GD
Marking of explosion protection:	Ex eb db [ib] mb IIC T5 Gb Ex tb IIIC T80° Db
Ambient temperature ATEX: EAC:	-20°C ≤ T _a ≤ +50°C -50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	230 V± 10%
Rated current:	50 mA
Frequency:	50Hz
Output circuit:	2 NO/NC Un=250VAC, In=8A / 230V, 4A at cosφ=0.4
Cable entry:	3 x M25 - power supply, two output circuit 4 x M25 - 2x connection clamp , 2x wire to equipotential busbar or grounding
Weight:	6 kg (without clamp and cable) weight of clamps with 10 m cable ca. 2,5 kg
Packing:	The packing contains: 1 pcs 430x350x230 mm

Grounding and grounding control device

MODEL CODE

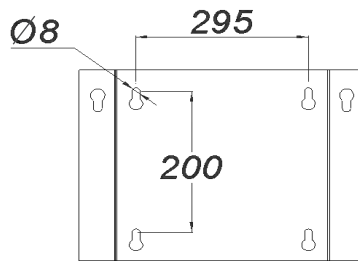
MODEL CODE	DESCRIPTION
GGCD-01/K1	Type with one Clamp with 10m spiral cable
GGCD-01/K2	Type with two Clamps with 10m spiral cable

DIMENSION DRAWING (mm)



Principle of work for GGCD-01/..

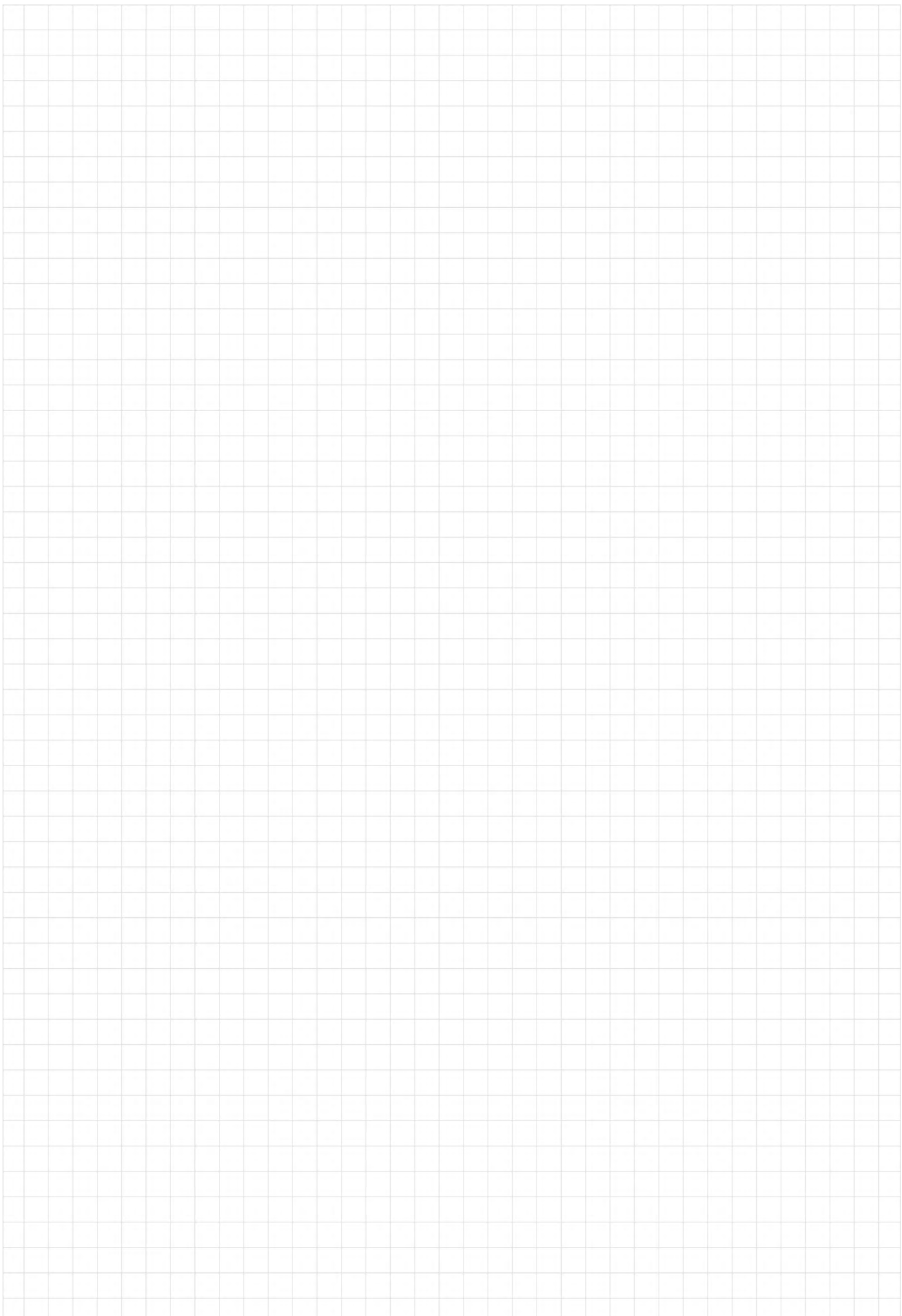
State of earthing process	Reaction of the earthing monitoring device
	GGCD 01/K1 is not correct connected and turned ON. Clamp is not connected, grounding equipment not in use Earthing incorrect • Red indicating lamp ON • Green indicating lamp OFF • Contact OPEN
	GGCD 01/K1 is correct connected and turned ON, but clamp is directly grounded, e.g. via the loading platform Earthing incorrect (only MOD 2) • Red indicating lamp ON • Green indicating lamp OFF • Contacts OPEN
	GGCD 01/K1 is correct connected and turned ON. Clamp connected to tank vehicle. Earthing OK • Red indicating lamp OFF • Green indicating lamp ON • Contacts CLOSED
	GGCD 01/K1 is correct connected and turned ON, but cable to the grounding is disconnected. Earthing incorrect • Red indicating lamp ON • Green indicating lamp OFF • Contacts OPEN
	GGCD 01/K1 is correct connected and turned ON. Clamp connected to tank vehicle. Tank vehicle is grounded subsequently (e.g. via the loading arm). Earthing OK • Red indicating lamp OFF • Green indicating lamp ON • Contacts CLOSED
	GGCD 01/K2 is correct connected and turned ON. Two clamps are connected on two separate object grounding. Earthing incorrect • Red indicating lamp ON • Green indicating lamp OFF • Contacts OPEN
	GGCD 01/K2 is correct connected and turned ON. Two clamps are connected on one object grounding. Earthing OK • Red indicating lamp OFF • Green indicating lamp ON • Contacts CLOSED



Ex grounding and grounding control device GGCD with cable protection

All technical data is relevant at the time of print.

NOTES

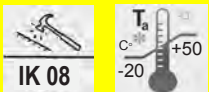




Distribution cabinets

R3002...R3006

IP 66



- Enclosure in sheet steel
- 5 basic enclosure sizes
- Enclosures can be combined (modular system)
- Available as empty enclosures or as completely fitted and wired control and distribution units
- For use in underground mines
- Cable entries available:

*Direct : cable glands,**Indirect : via Ex e enclosure multiwire bushing, conductor insulator*

CONSTRUCTION

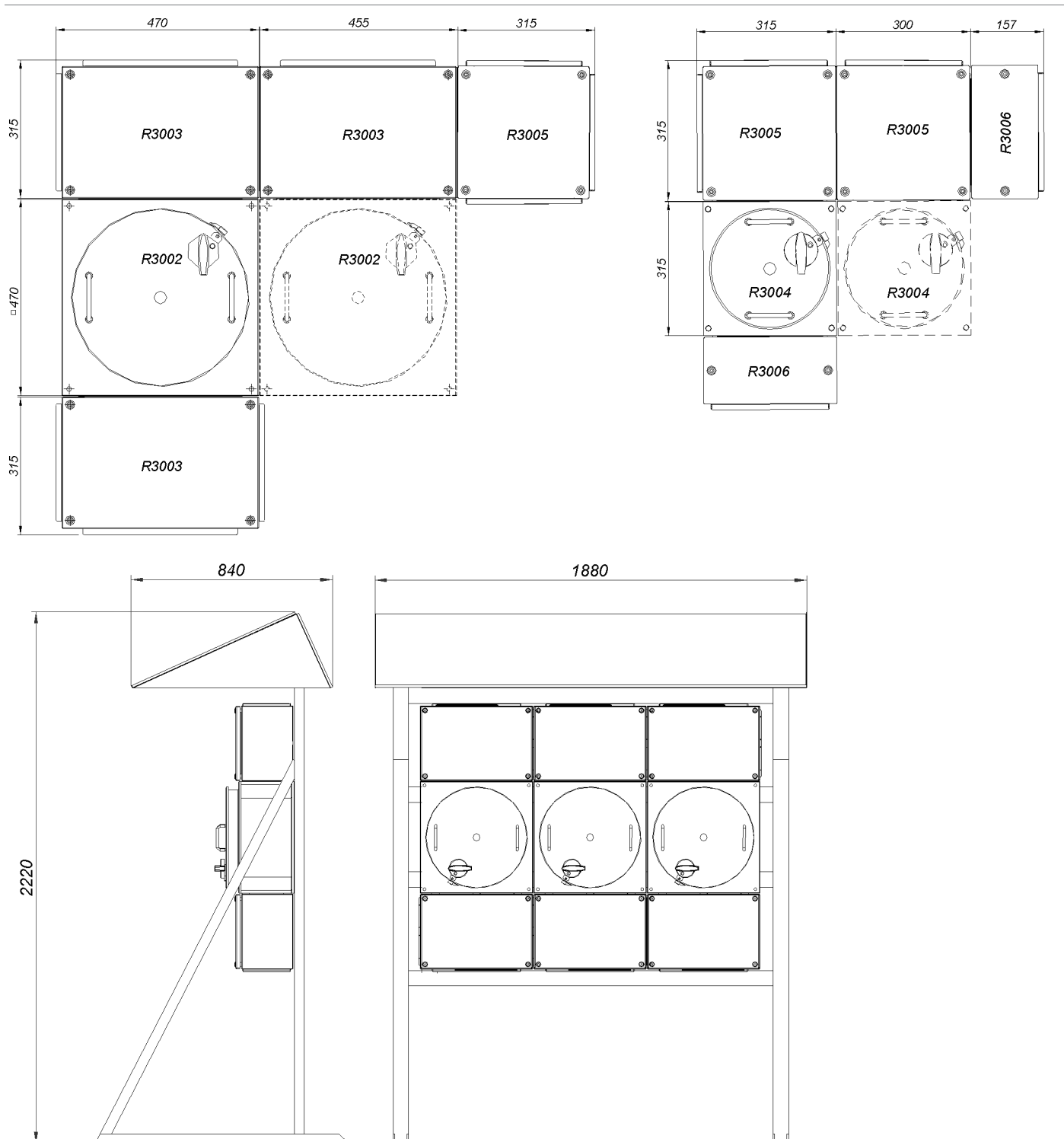
Enclosure: sheet steel (Exd enclosure 12mm thickness, Exe enclosure 3mm thickness)
 Gasket: EPDM formed gasket

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0058X , RU C-HR.AB24.B.03297
Marking:	0722
Apparatus category:	II 2G II 2D I M2
Marking of explosion protection:	Ex db eb I/IIC T6 Gb Mb Ex tb IIIC Db
Ambient temperature ATEX:	-20°C ≤ T _a ≤ +50°C
EAC:	-50°C ≤ T _a ≤ +50°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 09
Protection class :	I (protective earthing)
Rated voltage:	Up to 690 V AC
Rated current:	Up to 500 A (depends upon built-in device)
Terminal cross-section:	240 mm ²
Weight:	
- Enclosure R3002	70 kg
- Enclosure R3003	18 kg
- Enclosure R3004	47 kg
- Enclosure R3005	15 kg
- Enclosure R3006	9 kg
Color:	Yellow, RAL1016 (other color on request)
Mounting types:	temporary wall-mounted free-standing (with or without protection canopy)

Distribution cabinets

DIMENSION DRAWING (mm)



Free-standing modular system with protection canopy

All technical data is relevant at the time of print.

R3002...R3006

A distribution cabinets type R3002 and R3004 is made of steel with Ex d flameproof protection type. Closing of the cabinet is of threaded type and is protected against opening by lock switch, so that it can be opened only when it is not under voltage. The units is protected against corrosion by its painting inside and outside.

Ex d steel enclosures (type R3002 and R3004) and Ex e sheet steel enclosures (type R3003, R3005, R3006) can be used as single enclosures and combinations.

The dimensions of the enclosures are so designed that they can be combined into a large modular unit. A large number of components, such as contactors, switches, instruments and PLCs can be built into these enclosures. Naturally, customer-supplied equipment can also be incorporated into the layout. The equipment layout is designed by us to customer's requirements. Cable entry is either direct (cable glands or conduit entries) or indirect via an Ex e enclosures type R3003, R3005, R3006.

The "flameproof" type protection 'Ex d' is based on the principle that electrical components which may cause sparks or arcing in normal operation (switches, contactors etc.) are in an enclosure constructed so that it will contain an explosion of flammable gas or vapor and will not permit ignition of a surrounding explosive atmosphere. Further, the temperature of the outside surface of the enclosures must not exceed the prescribed temperature limit for the appropriate temperature class. That means, the heat loss from the components fitted must not exceed a specified value.

Data required for the layout of control and distribution boards

We produce distribution cabinets according to customer requirements and basis to the project data:

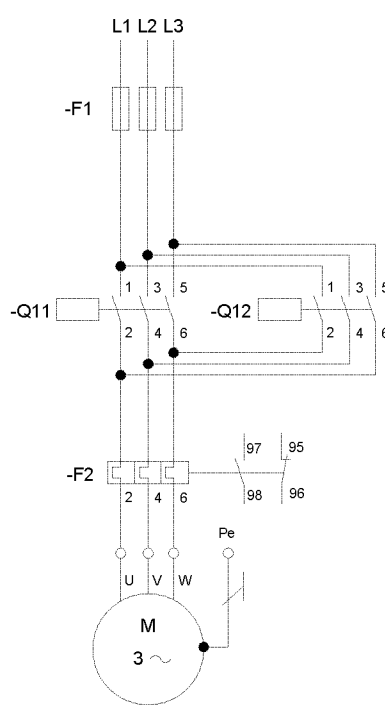
- the required minimum type of protection
- as appropriate, details of the hazardous atmosphere for which the equipment must be suitable
- single line or wiring diagram
- schematic for control systems
- operating, auxiliary and control voltages
- frequency
- power and current ratings of connected loads
- quantities and types of components required, e.g. contactors, switches, circuit-breakers, fuses, thermal relays, instruments, terminals etc.
- quantity and types of cables
- number and size of conductors
- quantity and location of entries (from top, bottom, side, center)
- environmental conditions
- method of installation

Examples of Ex distribution cabinets

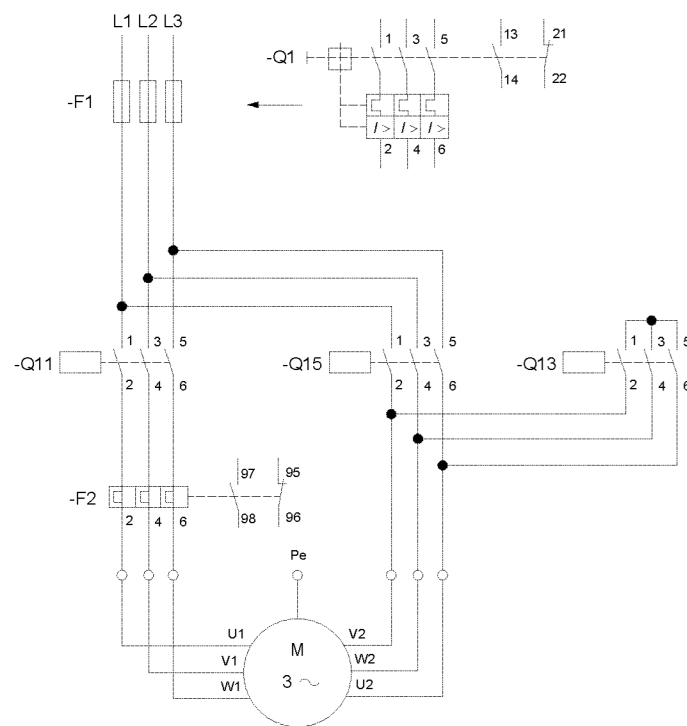


Distribution cabinets

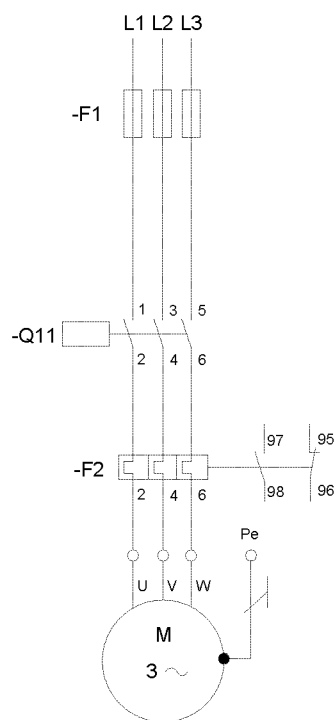
Examples of wiring diagram for distribution cabinets



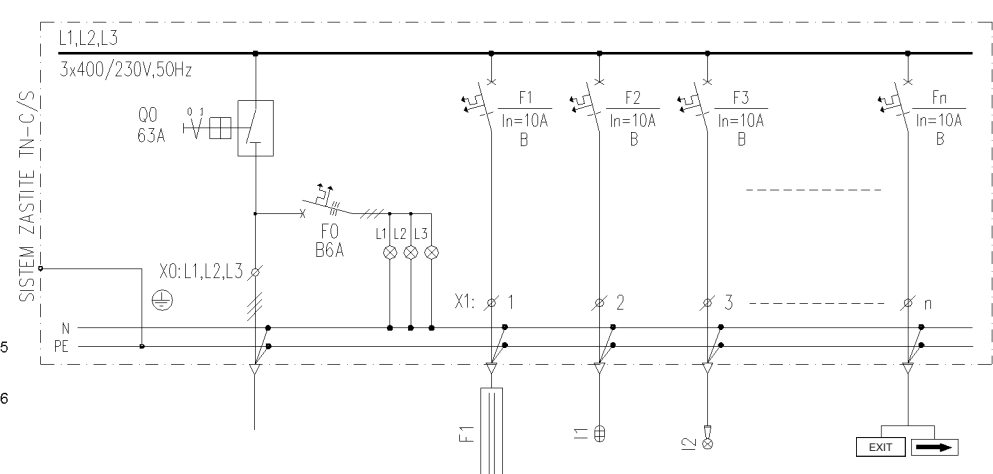
A) Direct on line start of three phase motor;
two directions of rotation



B) STAR-DELTA switching of three phase motor

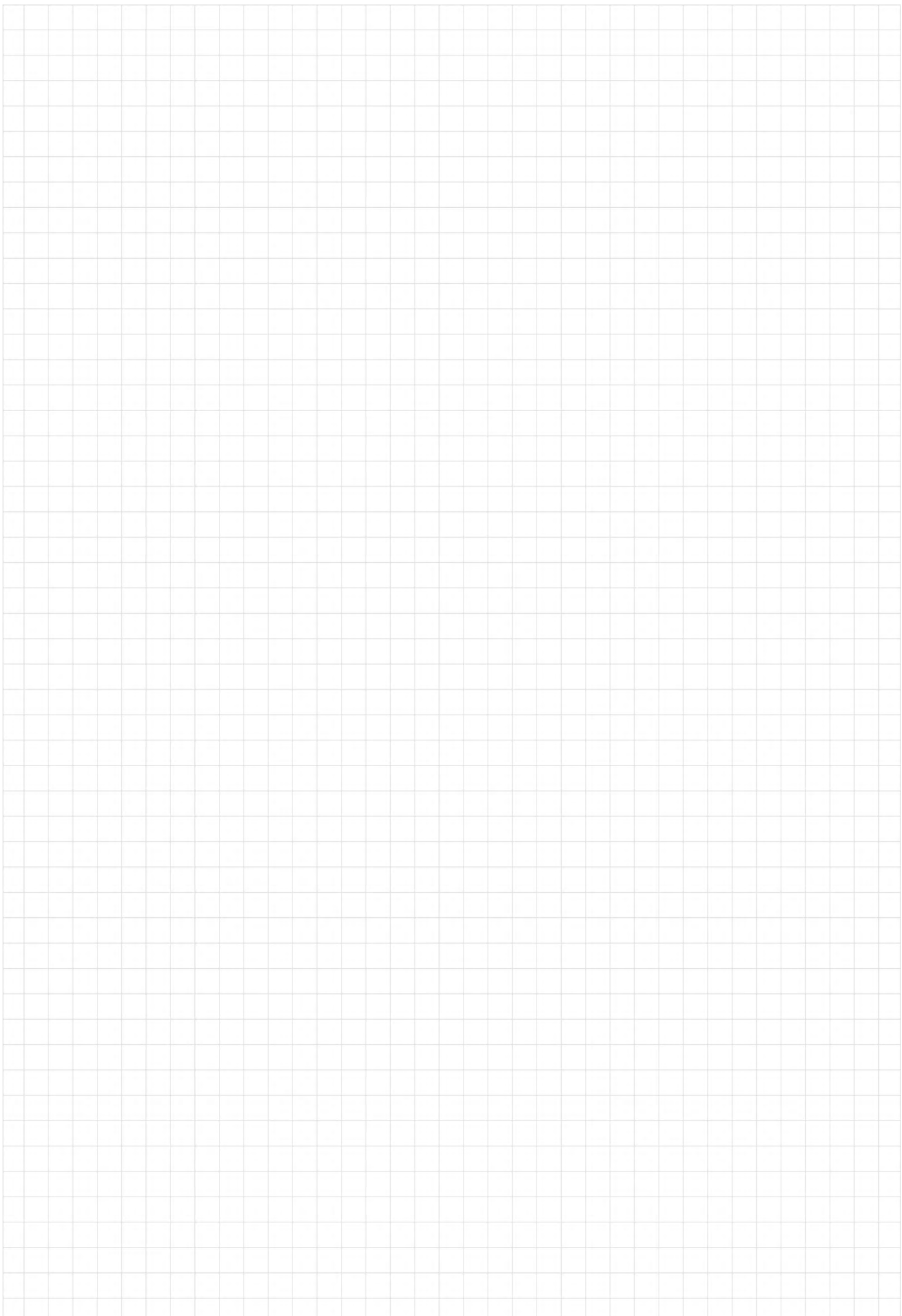


C) Direct on line start of three phase motor



D) Light fittings control panel

NOTES





Portable lighting Signalling devices Accessories



Zone



LED

IP 68



- For inspection and maintenance work

DF1013 / DF104 / DS-14



TECHNICAL DATA type DF1013

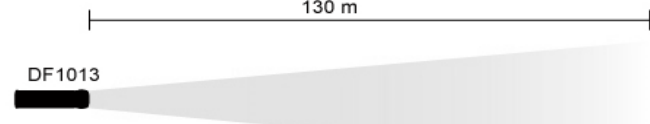
Apparatus category:	II 1G
Marking of explosion protection:	Ex ia IIC T4 Ga
Ambient temperature:	-20 °C ≤ T _{amb} ≤ +40°C
Degree of protection:	IP 68
Luminous flux:	60 lm
Length of light beam:	130 m
Battery:	4x AA type
Autonomy:	app. 14 hours
Weight:	100 g (without battery)
Dimension:	175x45x45 mm



Push Button



LED



Torchlights / headlamp

TECHNICAL DATA type DF104

Apparatus category:	II 1G
Marking of explosion protection:	Ex ia IIC T4 Ga
Ambient temperature:	-20 °C ≤ T _{amb} ≤ +40°C
Degree of protection:	IP 68
Luminous flux:	43 lm
Length of light beam:	32 m
Battery:	3x C type
Autonomy:	app. 70 hours
Weight:	190 g (without battery)
Dimension:	220x60x85 mm



TECHNICAL DATA type DS-14 (headlamp)

Apparatus category:	II 1G
Marking of explosion protection:	Ex ia IIC T4 Ga
Ambient temperature:	-20 °C ≤ T _{amb} ≤ +40°C
Degree of protection:	IP 67
Luminous flux:	75lm / low mode , 150lm / High mode
Length of light beam:	75m / 100m
Battery:	3x AAA type
Autonomy:	app. 4 hours
Weight:	145 g (without battery)
Dimension:	80x50x45 mm



All technical data is relevant at the time of print.

LED

IP 67



ATEX

IM1

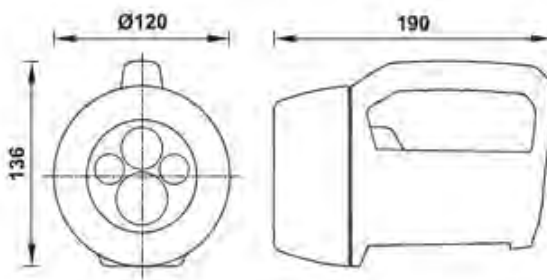
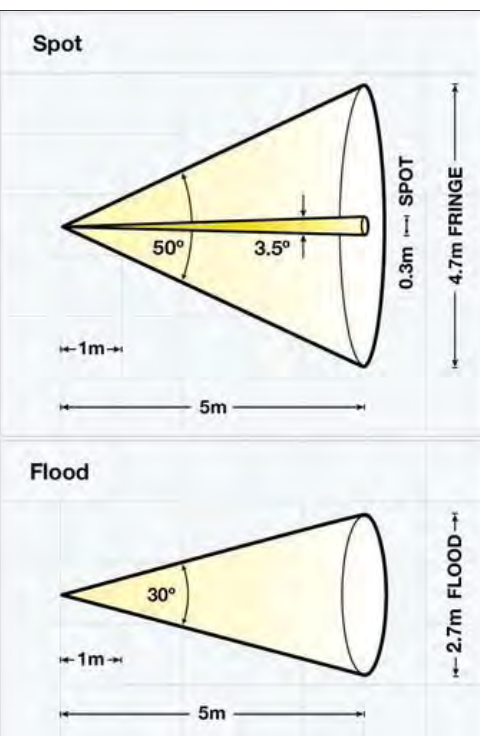
- Ultra bright high power LED light 350+ lumens
- Spot and flood switchable beam options
- Up to 11 hours duration on full power, 22 hours in powersave mode
- IP67 certified
- Quick charge, from 2 hours

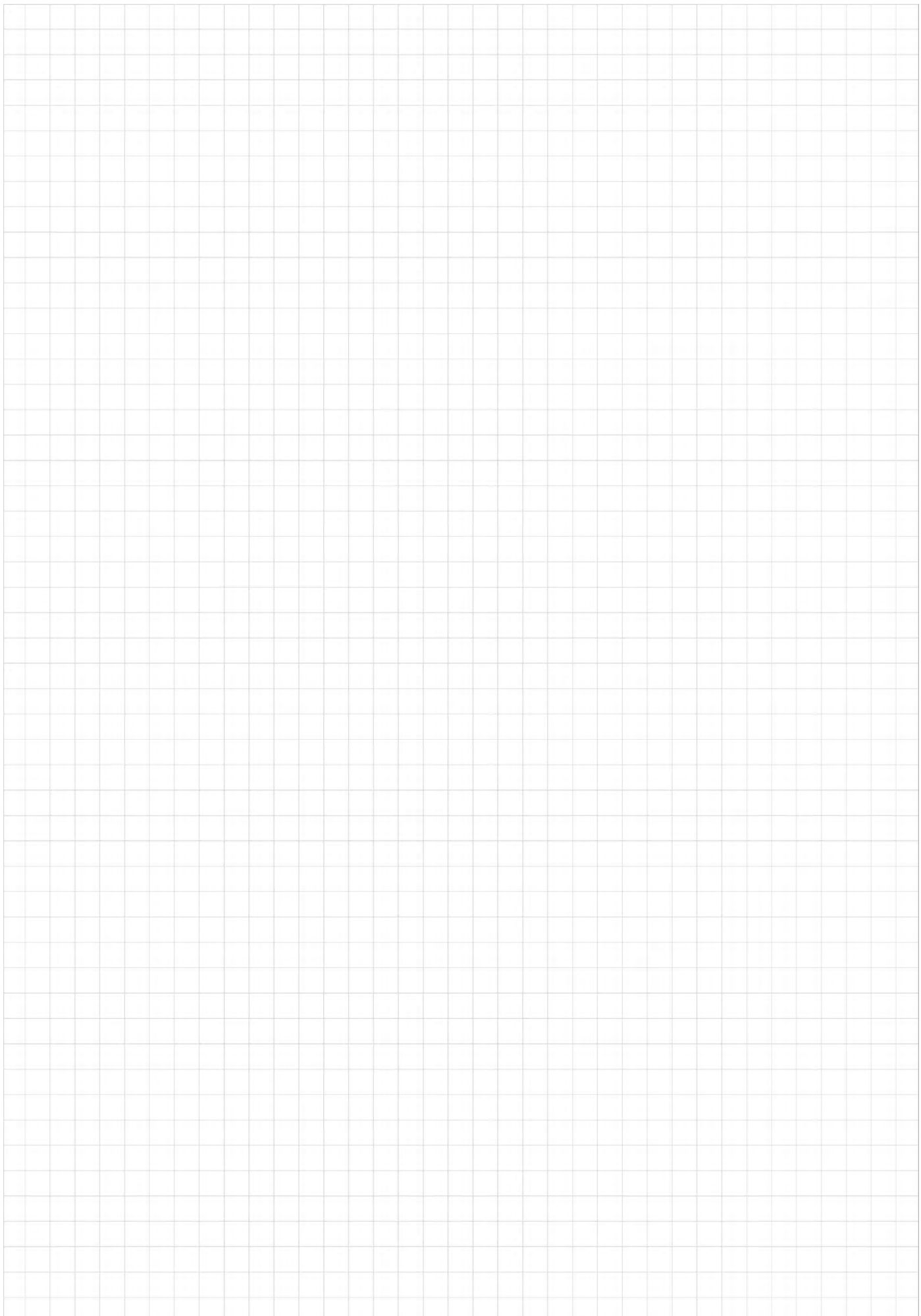
XT-70



TECHNICAL DATA type XT-75

Apparatus category:	II 2GD
Marking of explosion protection:	Ex ia op is IIC T4 Gb Ex is op is IIIB T185°C Da
Ambient temperature:	-30°C ≤ T _{amb} ≤ +40°C
Degree of protection:	IP 67
Luminous flux:	350+ lm
Light source:	High power LED 2x white
Battery:	Rechargeable battery, Lithium-Ion type XT-204
Compatible Charger:	XT-200L 12-24Vdc / XT-200H 90V-254Vac
Autonomy:	Up to 7,5 / 15 hours
Weight:	1,2 kg
Dimension:	190x120x136 mm





LED

IP 66



- Highest efficiency with luminous efficacy up to 170lm/W
- High color rendering index CRI 80
- Estimated service life 70 000 hours
- With OVP, OCP, OTP protection
- Autonomous reactivation after recovery
- Junction box, connection cable (20m, 50m), Ex socket/plug (on request)

PLFS 50 LED PR



CONSTRUCTION

Housing: aluminium powder painted casting

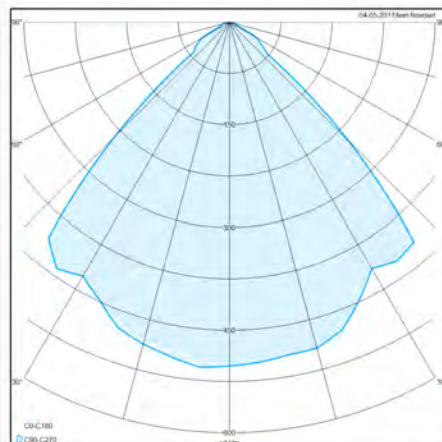
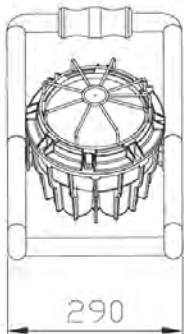
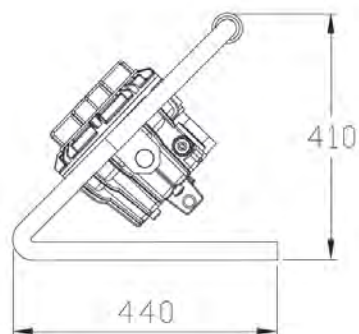
Diffuser: borosilicate glass,

Accessories: protected galvanized steel gird

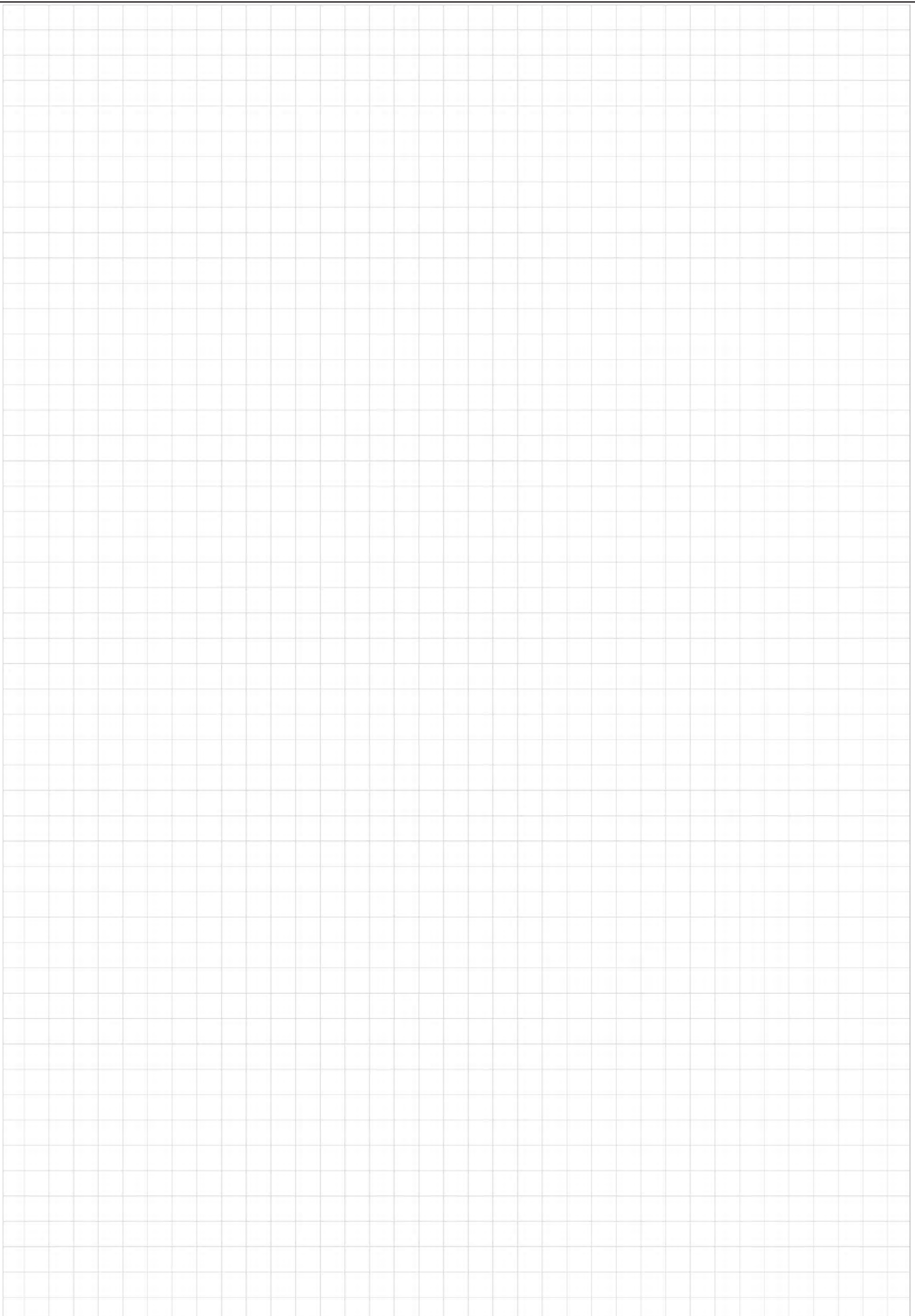
Gasket: silicon

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0030
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb op is IIC T6/T5 Gb Ex tb op is IIIC T80°C/T85°C Db
Ambient temperature:	-40°C ≤ T _{amb} ≤ +40°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	90 - 305 V AC 127 - 431 V DC
Frequency:	50Hz / 60Hz
Rated power:	60W
Luminous flux:	10 200 lm
Weight:	8,5 kg



Portable floodlight



IP 66



ATEX

- Controlling lighting installations
- High frequency motion sensor
- Adjustable on-off time
- The motion sensor, which features an 8 m beam width, a total switching load of 1200 W
- Maximum horizontal angle of operation of the motion sensor – 360°
- Capability to set the light intensity of the environment in which the device works Sensitivity adjustment in the range of 2...2000lx
- Motion detection 0.3...3m/s (1...10km/h)

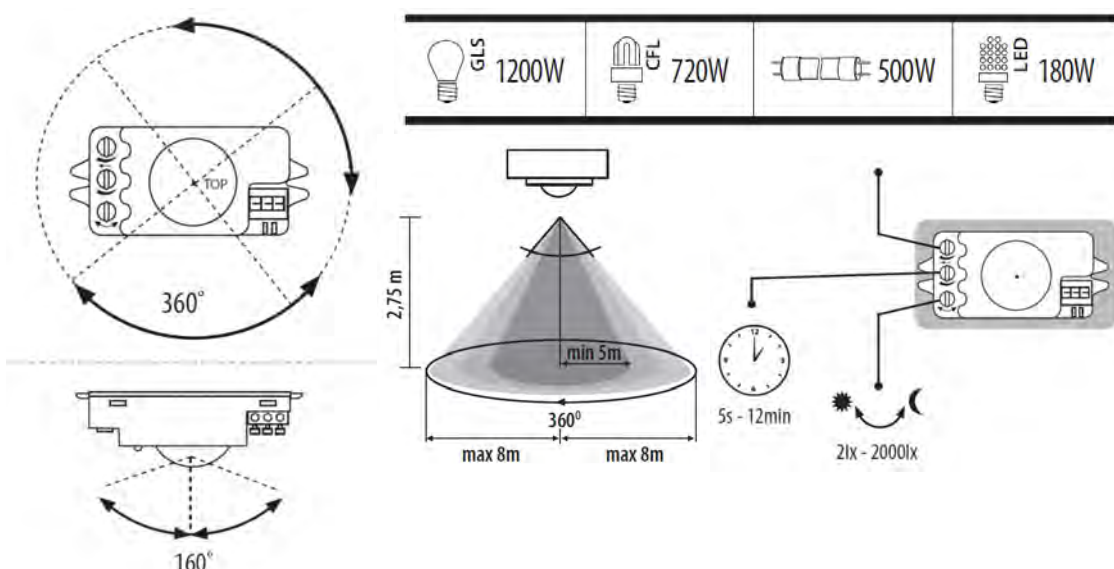


CONSTRUCTION

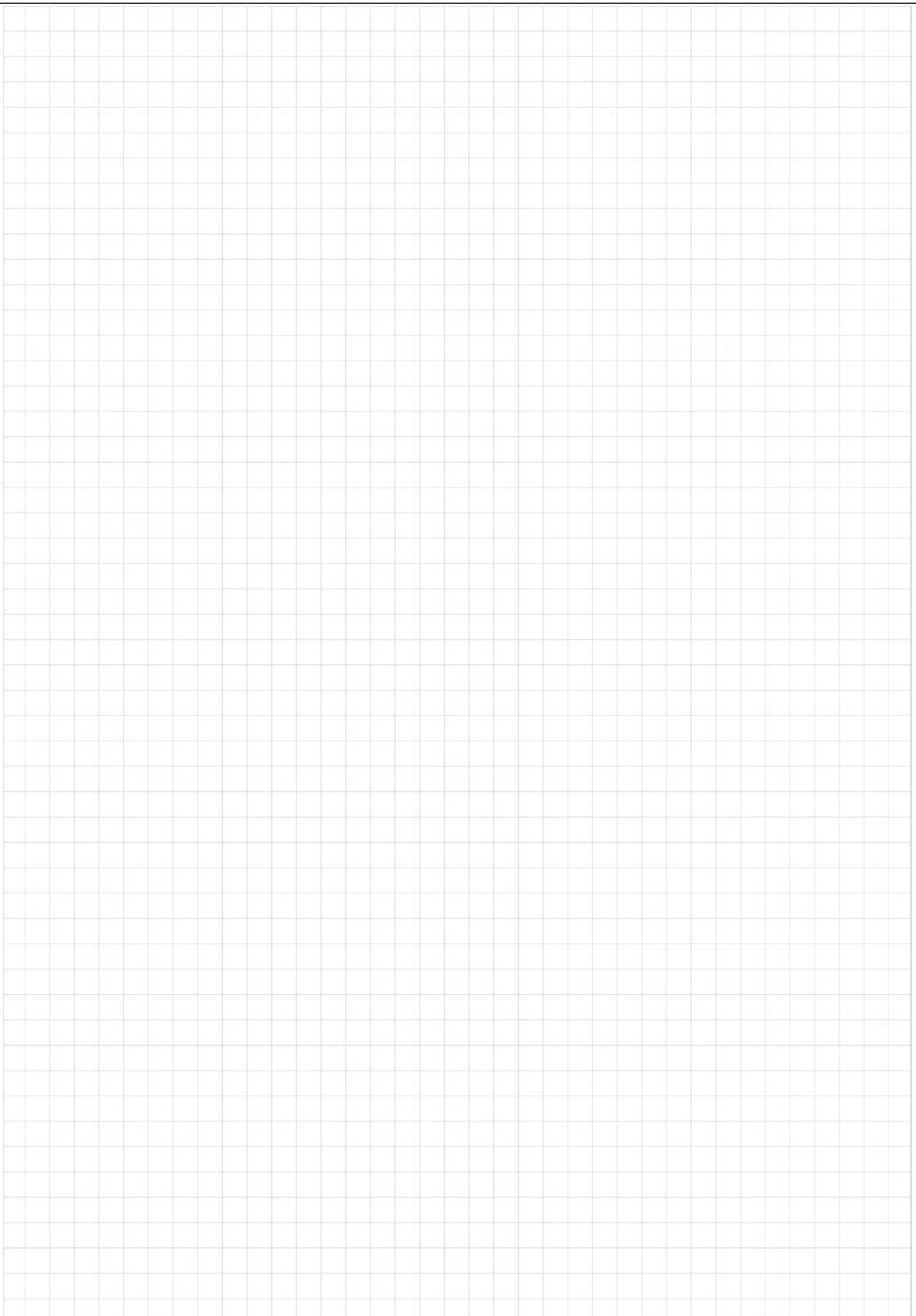
Housing: aluminium powder painted casting
 Diffuser: borosilicate glass,
 Gasket: silicon

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0032
Marking:	CE 0722
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex db eb IIC T6 Gb Ex tb IIIC T80°C Db
Ambient temperature:	-40°C ≤ T _{amb} ≤ +40°C
Degree of protection:	IP 66 category 1
Resistance to shock:	IK 08
Protection class :	I (protective earthing)
Rated voltage:	220-240 VAC
Frequency:	50Hz / 60Hz



Motion detector sensor





IP 66



mHPT



CONSTRUCTION

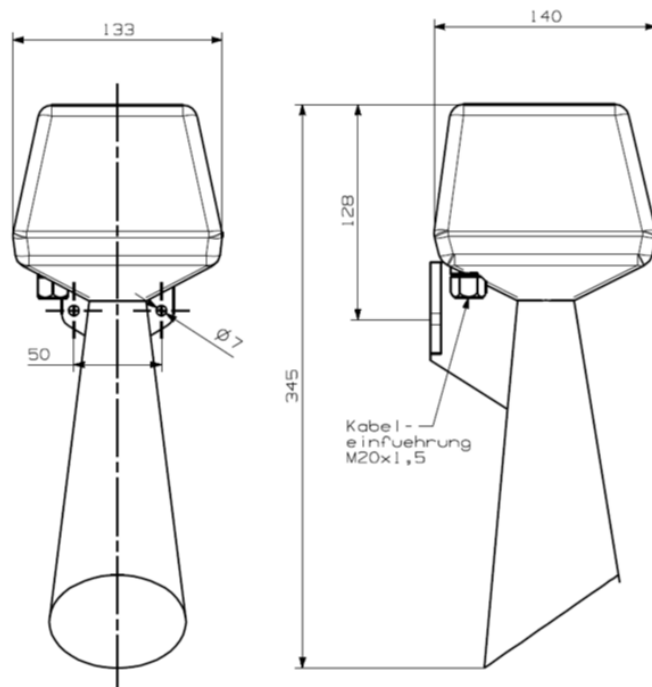
Glassfibre reinforced polyester

- Loud signal horn with typical horn tone
- Lower weight, robust and corrosion proof design
- Insulation class II, no equipotential bonding required

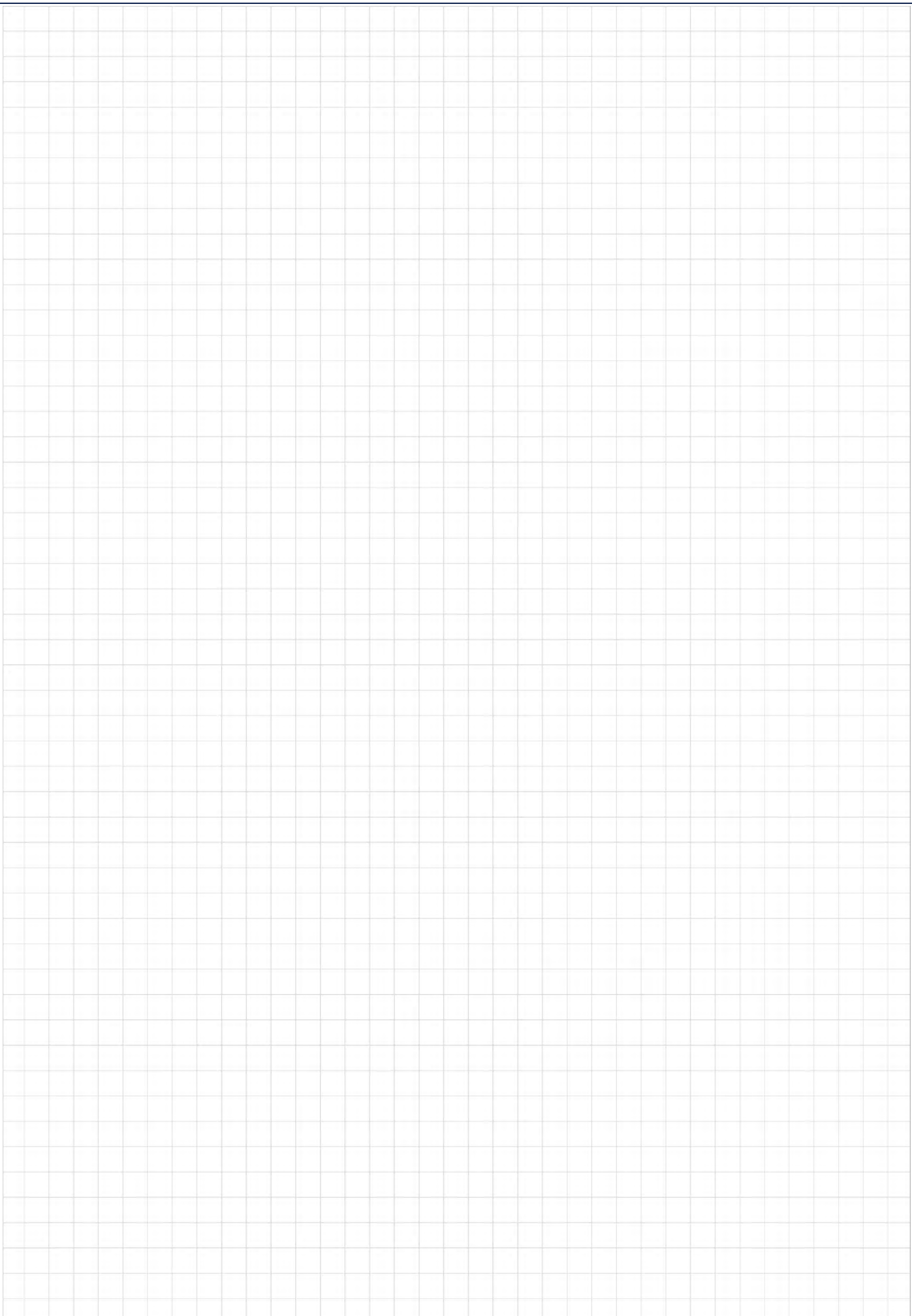
TECHNICAL DATA type mHPT

Certificate:	PBT 01 ATEX 1133
Marking:	CE 0102
Apparatus category:	II 2G
Marking of explosion protection:	Ex e mb IIC T5
Ambient temperature:	-20 °C ≤ T _a ≤ +70 °C
Degree of protection:	IP 54
Rated voltage:	24V DC, 115 V AC, 230 V AC
Terminals:	2,5mm ²
Cable entries:	1 x cable gland M20x1,5
Weight:	1,5 kg

DIMENSION



Signal devices





IP 66



- Loud signal bell with typical bell tone
- Insulation class II, no equipotential bonding required

dHW



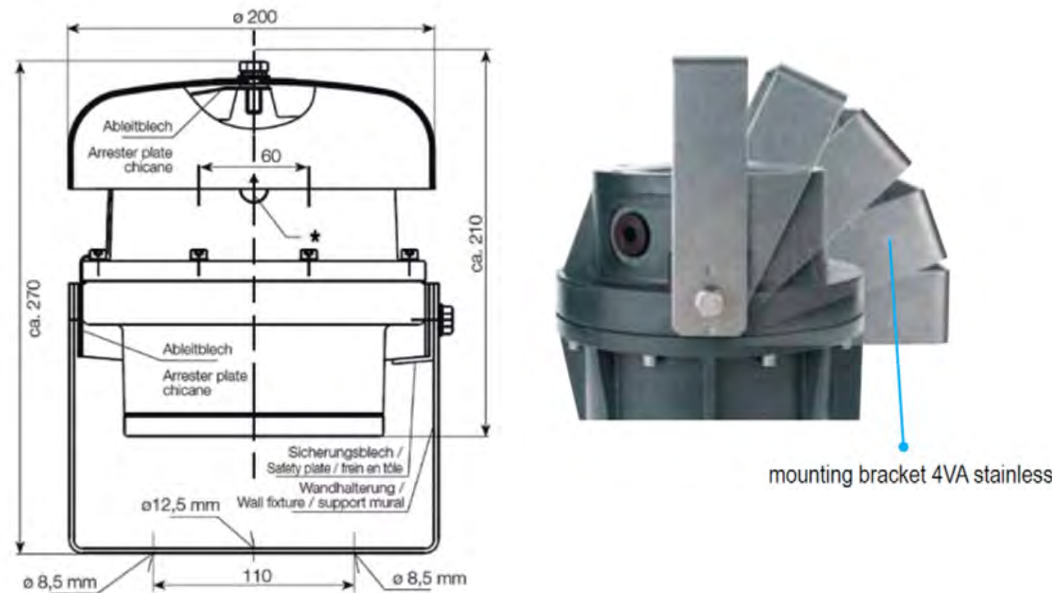
CONSTRUCTION

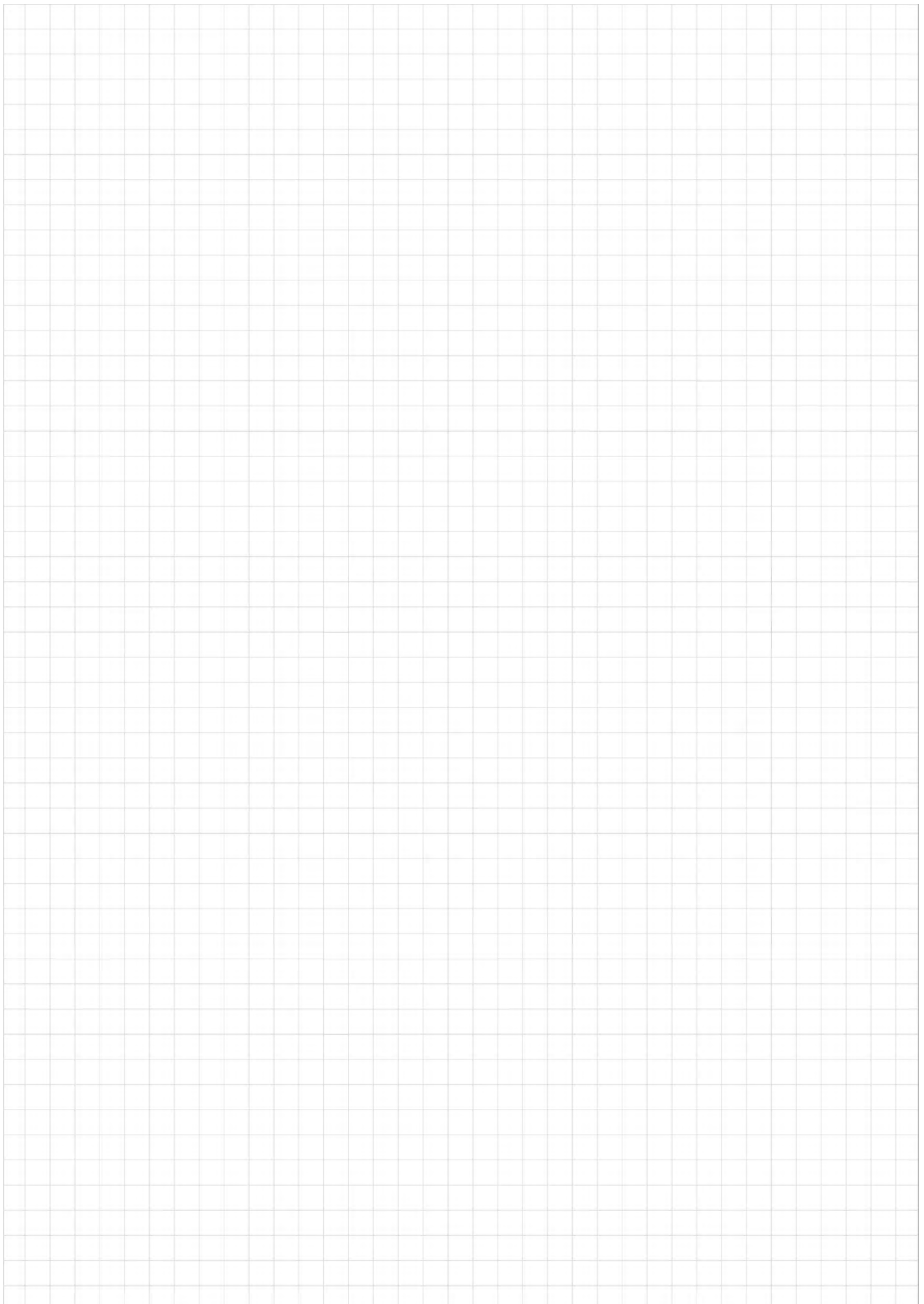
Glassfibre reinforced polyester

TECHNICAL DATA type dHW

Certificate:	PBT 01 ATEX 1134
Marking:	CE 0102
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex de IIC T6 Ex tD A21 IP66 T80 °C
Ambient temperature:	-20 °C ≤ T _a ≤ +40 °C
Degree of protection:	IP 66
Rated voltage:	6V AC/DC ÷ 220V AC/DC
Terminals:	2,5mm ²
Cable entries:	1 x cable gland M20x1,5 , 1 x plug M20 x1,5
Weight:	6 kg

DIMENSION





dST1

IP 66



- Explosion-proof telephone for universal applications in the industry (onshore and offshore)
- Resistant against high temperature differences, humidity, seawater, acids, alkalis etc.
- 10 ringing tone melodies selectable
-



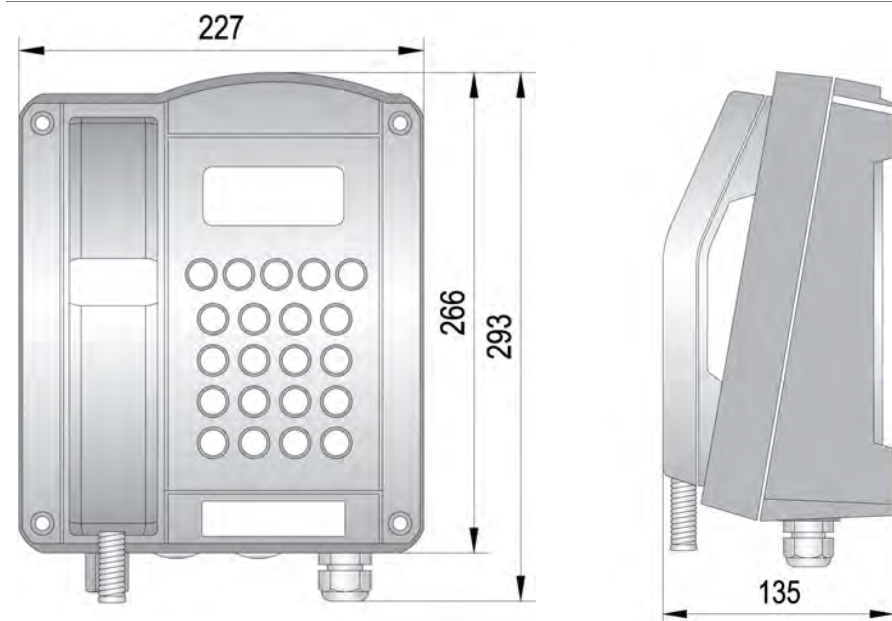
CONSTRUCTION

Glassfibre reinforced polyester

TECHNICAL DATA type dST1

Certificate:	DMT 03 ATEX E 034
Marking:	CE 0158
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex e mb [ib] IIC T5 Gb Ex tb [ib] IIIC T100°C Db
Ambient temperature:	-25 °C ≤ Ta ≤ +60°C
Degree of protection:	IP 66
Rated voltage:	24 V DC-66 V DC
Terminals:	4 mm ²
Cable entries:	1 x M20x1,5 2 x blind plug M20x1,5
Weight:	5,5 kg

DIMENSION



Telephone

IP 66



- Plugs and sockets receptacles 16A to 63A, 12V to 690V
- All sockets incorporate switching technology that prevents removal of the plug under electrical load and does not disturb the potentially explosive atmospheres



CONSTRUCTION

Socket/ 2P - 2P+E - 3P: polycarbonate
 Socket / 3P+E - 3P+N+E: SMC
 Plug, mobile socket, flush socket: polyamide

TECHNICAL DATA

Certificate:	LCIE 02 ATEX 6068, LCIE 02 ATEX 0001U
Marking:	CE 50228
Apparatus category:	II 2G II 2D
Marking of explosion protection:	Ex de IIC T6 Ex tD A21 T68°C
Ambient temperature:	-40 °C ≤ T _{amb} ≤ +55°C
Degree of protection:	IP 66
Impact resistance:	IK09

Plug	
Wall socket	
Mobile socket	
Flush socket	

Plugs and sockets

MODEL CODE / 16A

Description	Pin Configuration	Weight kg (lb)	Volume dm ³ (in ³)	Catalog Number	IECEx	NBR
Low Voltage: LV						
100/130 Vac 50/60 Hz – Yellow						
Wall Socket		0.6 (1.3)	3.8 (231.89)	PRE316RY	NPRE316RY	
Plug		0.2 (0.4)	0.6 (36.61)	PRE316PY	NPRE316PY	
Mobile Socket		0.4 (0.9)	1.3 (79.33)	PRE316MY	NPRE316MY	
Flush Socket		0.2 (0.4)	1.3 (79.33)	PRE316FY	NPRE316FY	
200/250 Vac 50/60 Hz – Blue						
Wall Socket		0.6 (1.3)	3.8 (231.89)	PRE316RB	NPRE316RB	
Plug		0.2 (0.4)	0.6 (36.61)	PRE316PB	NPRE316PB	
Mobile Socket		0.4 (0.9)	1.3 (79.33)	PRE316MB	NPRE316MB	
Flush Socket		0.2 (0.4)	1.3 (79.33)	PRE316FB	NPRE316FB	
200/250 Vac 50/60 Hz – Blue						
Wall Socket		1.5 (3.3)	4.7 (286.81)	PRE416RB	NPRE416RB	
Plug		0.6 (1.3)	0.6 (361.6)	PRE416PB	NPRE416PB	
Mobile Socket		0.6 (1.3)	4.0 (244.09)	PRE416MB	NPRE416MB	
Flush Socket		0.2 (0.4)	1.3 (79.33)	PRE416FB	NPRE416FB	
380/415 Vac 50/60 Hz – Red						
Wall Socket		1.5 (3.3)	4.7 (286.81)	PRE416RR	NPRE416RR	
Plug		0.2 (0.4)	0.6 (361.6)	PRE416PR	NPRE416PR	
Mobile Socket		0.6 (1.3)	4.0 (244.09)	PRE416MR	NPRE416MR	
Flush Socket		0.3 (0.7)	1.3 (79.33)	PRE416FR	NPRE416FR	
Wall Socket		1.6 (3.5)	4.7 (286.81)	PRE516RR	NPRE516RR	
Plug		0.3 (0.7)	1.3 (79.33)	PRE516PR	NPRE516PR	
Mobile Socket		0.6 (1.3)	4.0 (244.09)	PRE516MR	NPRE516MR	
Flush Socket	(2) 200/346 V - 240/415 Vac 50/60 Hz	0.3 (0.7)	1.3 (79.33)	PRE516FR	NPRE516FR	
480/500 Vac 50/60 Hz – Black						
Wall Socket		1.5 (3.3)	4.7 (286.81)	PRE416RN	NPRE416RN	
Plug		0.2 (0.4)	0.6 (361.6)	PRE416PN	NPRE416PN	
Mobile Socket		0.6 (1.3)	4.0 (244.09)	PRE416MN	NPRE416MN	
Flush Socket		0.3 (0.7)	1.3 (79.33)	PRE416FN	NPRE416FN	
50/500 Vac 300/500 Hz – Green						
Wall Socket		1.6 (3.5)	4.7 (286.81)	PRE516RG	NPRE516RG	
Plug		0.2 (0.4)	0.6 (361.6)	PRE516PG	NPRE516PG	
Mobile Socket		0.6 (1.3)	4.0 (244.09)	PRE516MG	NPRE516MG	
Flush Socket		0.3 (0.7)	1.3 (79.33)	PRE516FG	NPRE516FG	

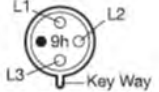
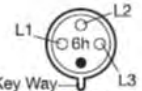
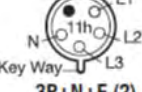
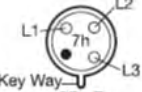
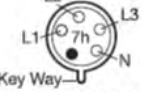
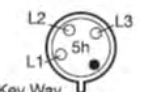
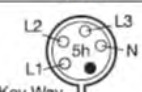
All technical data is relevant at the time of print.

MODEL CODE / 32A

Description	Pin Configuration	Weight kg (lb)	Volume dm ³ (in ³)	IECEx	Catalog Number
100/130 Vac 50/60 Hz — Yellow					
Wall Socket		1.9 (4.19)	7.0 (427.17)	PRE332RY	NPRE332RY
Plug		0.5 (1.10)	4.0 (244.09)	PRE332PY	NPRE332PY
Mobile Socket		0.8 (1.76)	3.2 (195.28)	PRE332MY	NPRE332MY
Flush Socket		0.6 (1.32)	2.7 (164.76)	PRE332FY	NPRE332FY
200/250 Vac 50/60 Hz — Blue					
Wall Socket		1.9 (4.19)	7.0 (427.17)	PRE332RB	NPRE332RB
Plug		0.5 (1.10)	4.0 (244.09)	PRE332PB	NPRE332PB
Mobile Socket		0.8 (1.76)	3.2 (195.28)	PRE332MB	NPRE332MB
Flush Socket		0.6 (1.32)	2.7 (164.76)	PRE332FB	NPRE332FB
Wall Socket		1.9 (4.19)	7.0 (427.17)	PRE432RB	NPRE432RB
Plug		0.5 (1.10)	4.0 (244.09)	PRE432PB	NPRE432PB
Mobile Socket		0.8 (1.76)	3.2 (195.28)	PRE432MB	NPRE432MB
Flush Socket		0.6 (1.32)	2.7 (164.76)	PRE432FB	NPRE432FB
Wall Socket		1.9 (4.19)	7.0 (427.17)	PRE532RB	NPRE532RB
Plug		0.5 (1.10)	4.0 (244.09)	PRE532PB	NPRE532PB
Mobile Socket		1.0 (2.20)	4.0 (244.09)	PRE532MB	NPRE532MB
Flush Socket	(1) 120/208 V - 144/250 Vac 50/60 Hz	0.6 (1.32)	2.7 (164.76)	PRE532FB	NPRE532FB
380/415 Vac 50/60 Hz — Red					
Wall Socket		2.0 (4.41)	7.0 (427.17)	PRE432RR	NPRE432RR
Plug		0.4 (0.88)	4.0 (244.09)	PRE432PR	NPRE432PR
Mobile Socket		0.8 (1.76)	3.2 (195.28)	PRE432MR	NPRE432MR
Flush Socket		0.6 (1.32)	2.7 (164.76)	PRE432FR	NPRE432FR
Wall Socket		2.0 (4.41)	7.0 (427.17)	PRE532RR	NPRE532RR
Plug		0.5 (1.10)	4.0 (244.09)	PRE532PR	NPRE532PR
Mobile Socket		1.0 (2.20)	4.0 (244.09)	PRE532MR	NPRE532MR
Flush Socket	(2) 200/346 V - 240/415 Vac 50/60 Hz	0.6 (1.32)	2.7 (164.76)	PRE532FR	NPRE532FR
480/500 Vac 50/60 Hz — Black					
Wall Socket		2.0 (4.41)	7.0 (427.17)	PRE432RN	NPRE432RN
Plug		0.4 (0.88)	4.0 (244.09)	PRE432PN	NPRE432PN
Mobile Socket		1.0 (2.20)	4.0 (244.09)	PRE432MN	NPRE432MN
Flush Socket		0.6 (1.32)	2.7 (164.76)	PRE432FN	NPRE432FN

Plugs and sockets

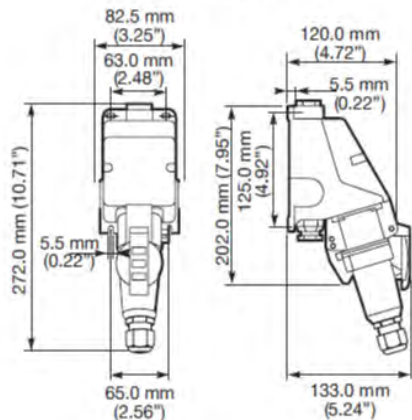
MODEL CODE / 63A

Description	Pin Configuration	Weight kg (lb)	Volume dm ³ (in ³)	IECEx	Catalog Number
					NBR
200/250 Vac 50/60 Hz – Blue					
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE463RBU5	NPRE463RBU5
Plug	Key Way 3P+E	1.0 (2.20)	7.0 (427.17)	PRE463PB	NPRE463PB
380/415 Vac 50/60 Hz – Red					
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE463RRU5	NPRE463RRU5
Plug	Key Way 3P+E	1.0 (2.20)	7.0 (427.17)	PRE463PR	NPRE463PR
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE563RRU5	NPRE563RRU5
Plug	Key Way 3P+N+E (1) (1) 200/346 V – 240/415 Vac 50/60 Hz	1.0 (2.20)	7.0 (427.17)	PRE563PR	NPRE563PR
440/460 Vac 60 Hz – Red					
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE463RR1U5	NPRE463RR1U5
Plug	Key Way 3P+E	1.0 (2.20)	7.0 (427.17)	PRE463PR1	NPRE463PR1
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE563RR1U5	NPRE563RR1U5
Plug	Key Way 3P+N+E (2) (2) 250/440 V – 265/460 Vac 60 Hz	1.0 (2.20)	7.0 (427.17)	PRE563PR1	NPRE563PR1
480/500 Vac 50/60 Hz – Black					
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE463RNU5	NPRE463RNU5
Plug	Key Way 3P+E	1.0 (2.20)	7.0 (427.17)	PRE463PN	NPRE463PN
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE563RNU5	NPRE563RNU5
Plug	Key Way 3P+N+E (3) (3) 277/480 V – 288/500 Vac 50/60 Hz	1.0 (2.20)	7.0 (427.17)	PRE563PN	NPRE563PN
600/690 Vac 50/60 Hz – Black					
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE463RN1U5	NPRE463RN1U5
Plug	Key Way 3P+E	1.0 (2.20)	7.0 (427.17)	PRE463PN1	NPRE463PN1
Wall Socket		8.0 (17.64)	26.0 (1586.62)	PRE563RN1U5	NPRE563RN1U5
Plug	Key Way 3P+N+E (4) (4) 347/600 V – 400/690 Vac 50/60 Hz	1.0 (2.20)	7.0 (427.17)	PRE563PN1	NPRE563PN1

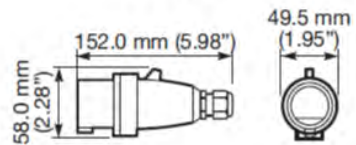
DIMENSION / 16A

16A – 2P – 2P+E – 3P Versions

Wall Mounting Sockets

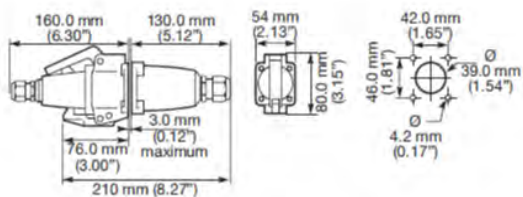


Plugs

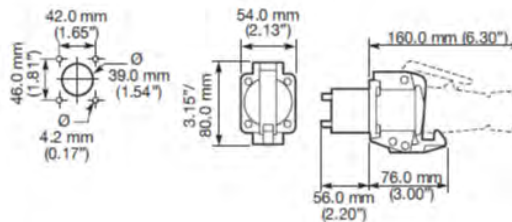


Mobile Sockets

Can be mounted on panel - 0.12"/3.0 mm thickness maximum

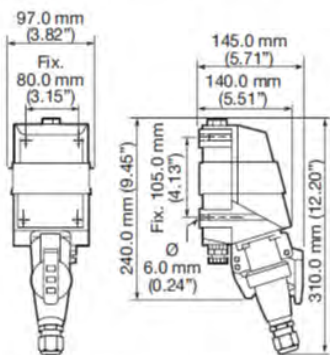


Flush Sockets

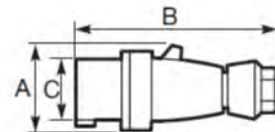


16A – 3P+E – 3P+N+E Versions

Wall Mounting Sockets



Plugs

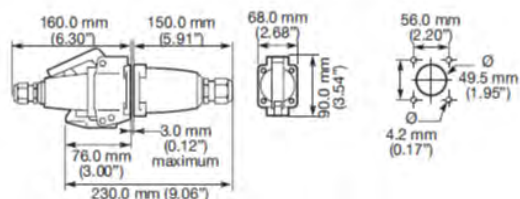


Dimensions in Millimeters (Inches)

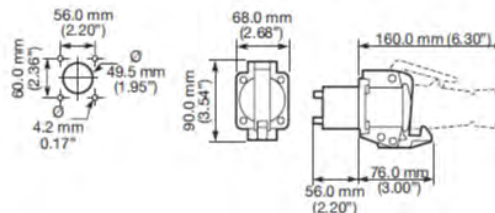
	A	B	C
3 P + E	66.0 (2.60)	154.0 (6.06)	55.5 (2.19)
3 P + N + E	73.0 (2.87)	166.0 (6.54)	62.0 (2.44)

Mobile Sockets

Can be mounted on panel - 3.0 mm (0.12") thickness maximum



Flush Sockets

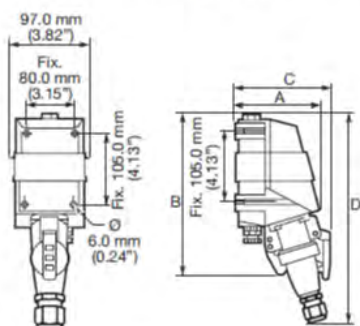


Plugs and sockets

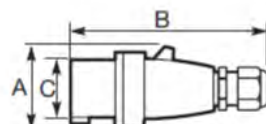
DIMENSION / 32A

32A – 2P+E – 3P+E – 3P+N+E Versions

Wall Mounting Sockets



Plugs



Dimensions in Millimeters (Inches)

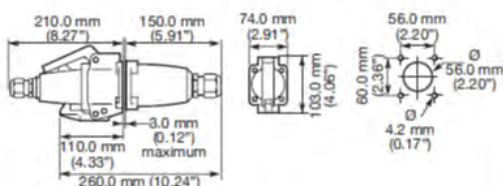
	A	B	C	D
2 P + E	140.0 (5.51)	275.0 (10.83)	155.0 (6.10)	370.0 (14.67)
3 P + E	140.0 (5.51)	275.0 (10.83)	155.0 (6.10)	370.0 (14.67)
3 P + N + E	140.0 (5.51)	275.0 (10.83)	165.0 (6.50)	375.0 (14.76)

Dimensions in Millimeters (Inches)

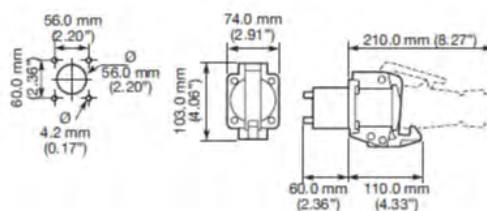
	A	B	C
2 P + T	80.0 (3.15)	170.0 (6.69)	67.0 (2.64)
3 P + T	80.0 (3.15)	170.0 (6.69)	67.0 (2.64)
3 P + N + T	80.0 (3.15)	195.0 (7.68)	74.0 (2.91)

Mobile Sockets

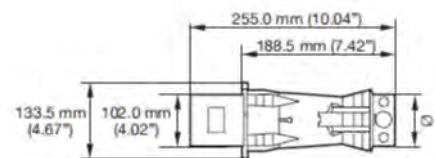
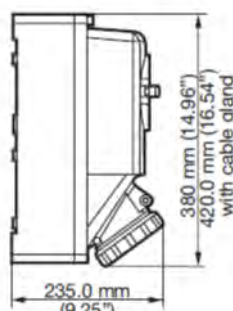
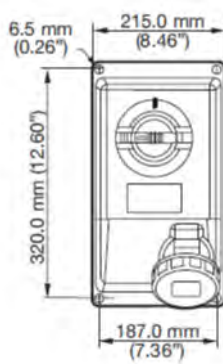
Can be mounted on panel - 3.0 mm (0.12") thickness maximum

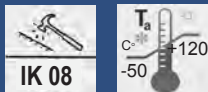


Flush Sockets



DIMENSION / 63A





- For electrical connection between flameproof enclosures or between flameproof enclosure and enclosure with another type of protection

RSM



CONSTRUCTION

Brass body (SS AISI 316 on special request)

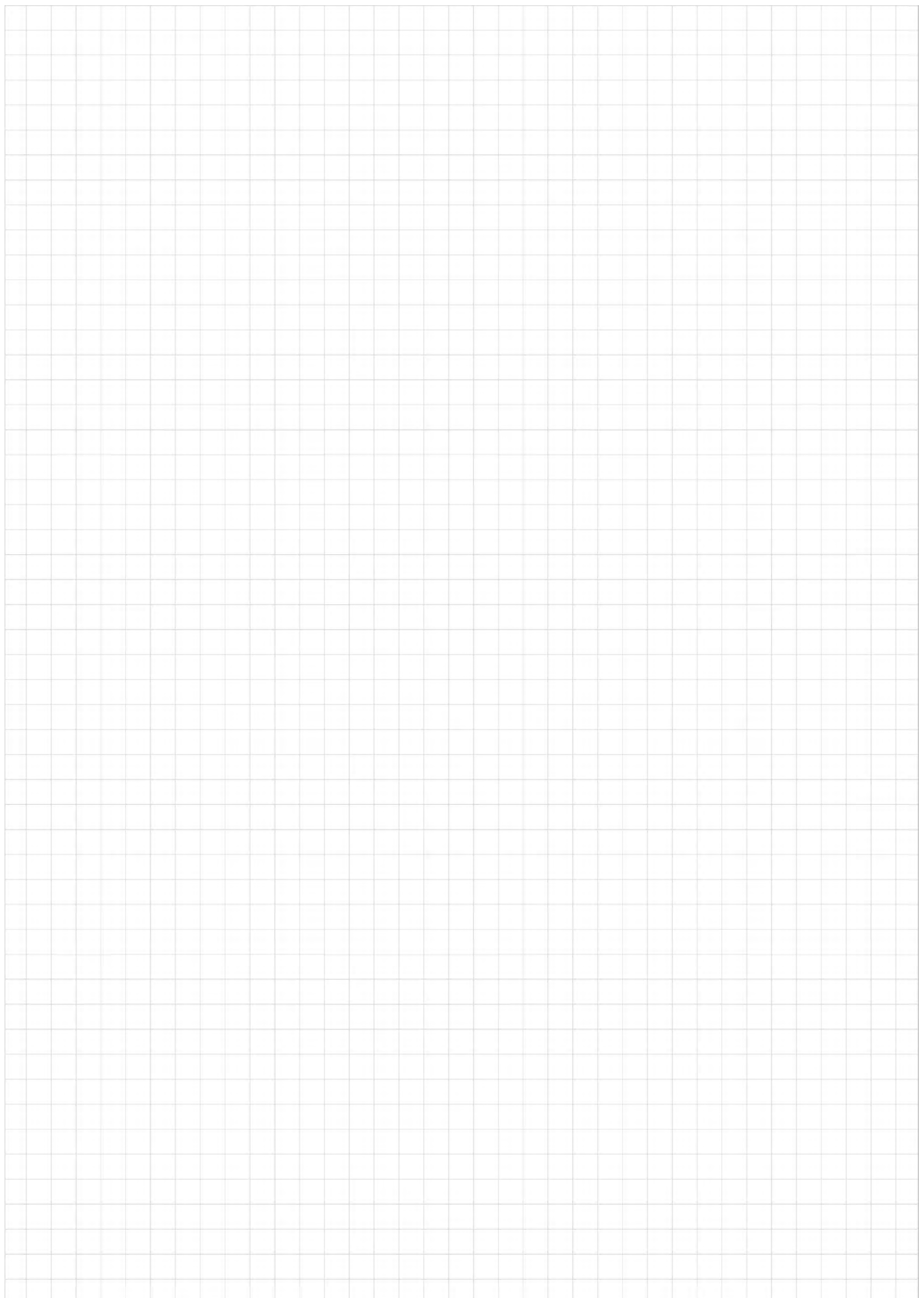
TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0013U , IECEx EXA 16.0003U
Marking:	0722
Apparatus category:	II 2G I M2
Marking of explosion protection:	Ex db IIC Gb Ex db I Mb
Service temperature:	-50°C ≤ T _{service} ≤ +120°C
Rated voltage U _o / U : :	400/1000 V AC
Rated current I _e :	Determined by technical data of device
Wire:	- rated cross-section 1,5 - 50 mm ² - type RADOX 155 or BETAtherm 155 IEC 60228 class 5

MODEL CODE

TYPE	NUMBER AND CROSS-SECTION OF WIRES	SIZE OF THREAD/THREAD LENGTH (mm)	KEY SIZE AF/BUSHING LENGTH (mm)	WIRE LENGTH (THREAD SIDE) (mm)	TOTAL WIRE LENGTH (mm)		
RSM 21	4 x 1,5mm ²	M25x1,5-6g/18	OK 30 / 30	150	330		
RSM 23	6 x 1,5mm ²						
RSM 25	8 x 1,5mm ²						
RSM 30	10 x 1,5mm ²						
RSM 31	12 x 1,5mm ²	M33x1,5-6g/18	OK 36 / 30	150	3x440 + 3x310		
RSM 33	6 x 2,5 mm ²						
RSM 35	6 x 4 mm ²						
RSM 37	6 x 6 mm ²						
RSM 41	6 x 10 mm ²	M36x1,5-6g/18	OK 41 / 30	150	480		
RSM 51	6 x 16mm ²	M42x1,5-6g/18	OK 46 / 30				
RSM 53	3 x 25mm ²						
RSM 55	3 x 35mm ²						
RSM 61	6 x 25mm ²	M50x1,5-6g/18	OK 55 / 30				
RSM 63	6 x 35mm ²						
RSM 65	3 x 50mm ²	2 x M32x1,5-6g/18	OK 41 / 54	500	1030		
RSM 91	12 x 1,5mm ²						

Other configurations available on request



IP 68



- Ex e plastic cable glands
- Ex d metal cable glands for armored cable

Cable glands



PLASTIC CABLE GLANDS Exe

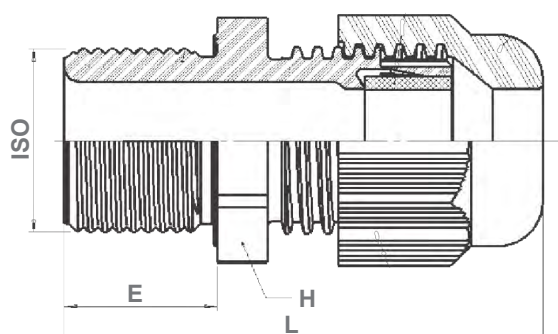
Polyamide body / neoprene gasket

TECHNICAL DATA

Apparatus category:	II 2GD
Marking of explosion protection:	Ex e, Ex i
Ambient temperature:	-35 °C ≤ T _{amb} ≤ +95°C
Degree of protection:	IP 68

MODEL CODE

THREADS	CLAMPING RANGE	H (mm)	E (mm)	L (mm)	RAL 5012	RAL 9005
M12	4,0 - 6,5	15	15	39	F7431200E	F8031200E
M16	5,0 - 10,0	22	15	44	F7431600E	F8031600E
M20	7,0 - 12,0	24	15	45	F7432050E	F8032050E
M25	12,0 - 18,0	33	15	53	F7432500E	F8032500E
M25	7,00 - 15,0	33	15	53	SPU 25 B	SPU 25
M32	16,0 - 25,0	42	15	57	F7433200E	F8033200E
M40	22,0 - 32,0	53	16	68	F7434000E	F8034000E
M50	28,0 - 38,5	50	16	71	F7435000E	F8035000E
M63	40,0 - 48,0	70	16	72	F7436300E	F8036300E



Plugs, adapters, reducers, locknuts



METAL Ex d/e CABLE GLANDS (double sealing, for armoured cable) type 4F

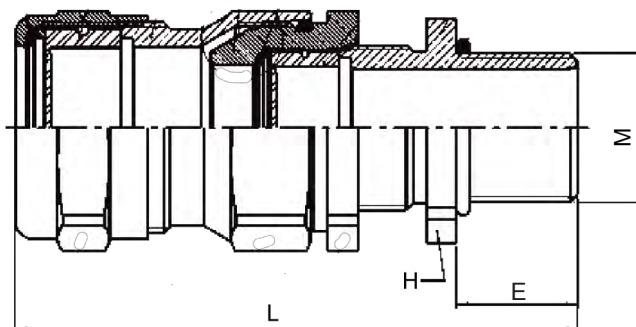
Brass nickel plated (AISI 316 on special request)

TECHNICAL DATA

Apparatus category:	II 2GD
Marking of explosion protection:	Ex d/e
Ambient temperature:	-40 °C ≤ T _{amb} ≤ +95°C
Degree of protection:	IP 68

MODEL CODE

THREADS	CLAMPING RANGE	H (mm)	E (mm)	CODE
M16	7,0 - 12,0	20	16	4114169
M20	9,0 - 16,0	24	16	4114219
M20	13,0 - 21,0	28	16	4114229
M25	13,0 - 21,0	30	16	4114269
M25	17,0 - 27,5	36	16	4114279
M32	22,0 - 34,0	44	16	4114339
M40	28,0 - 41,0	50	16	4114419
M50	34,0 - 48,0	64	16	4114519
M63	39,0 - 54,0	70	16	4114639
M63	48,0 - 65,0	80	16	4114649
M75	55,0 - 74,0	90	18	4114769



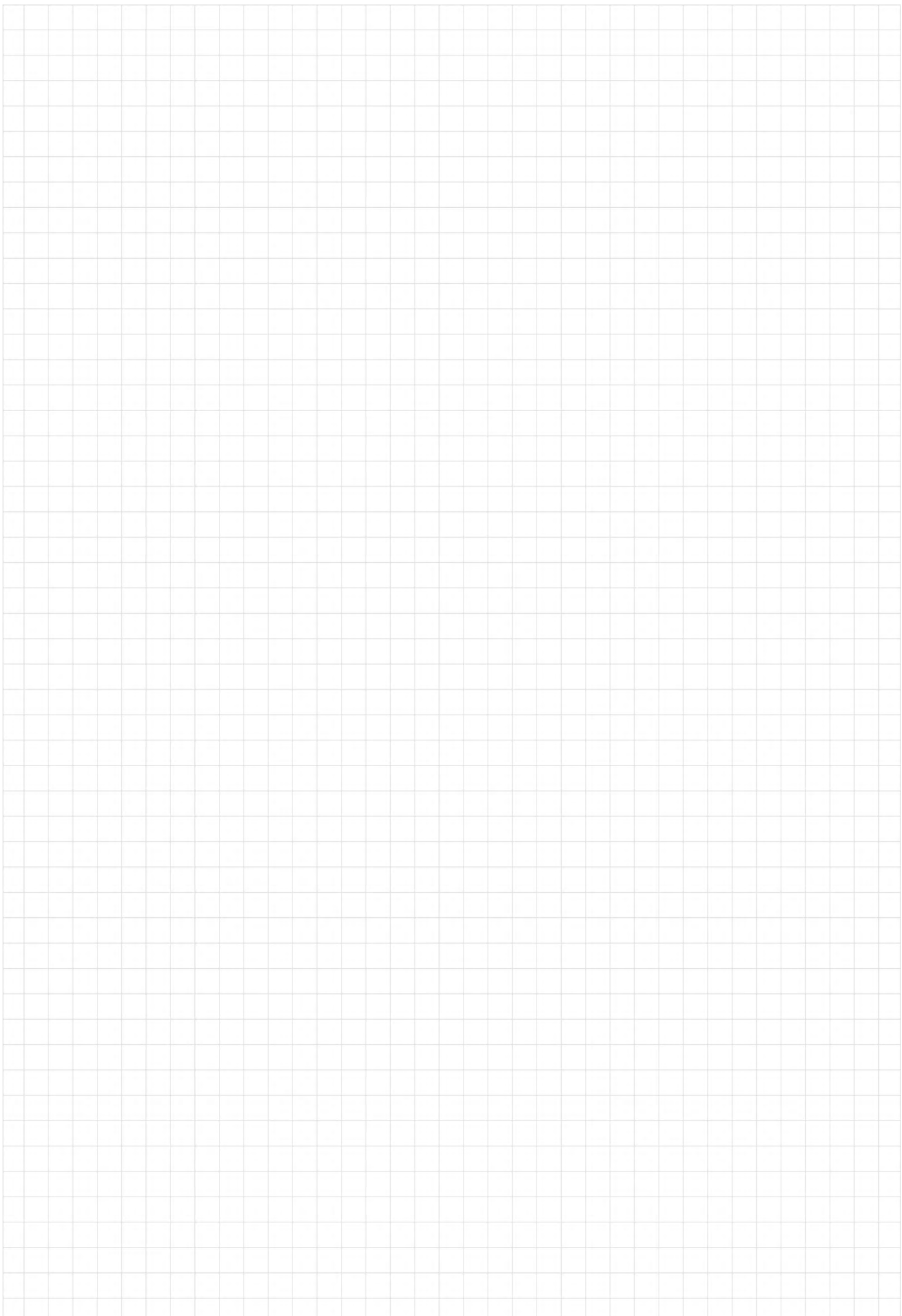
OTHER ACCESSORIES



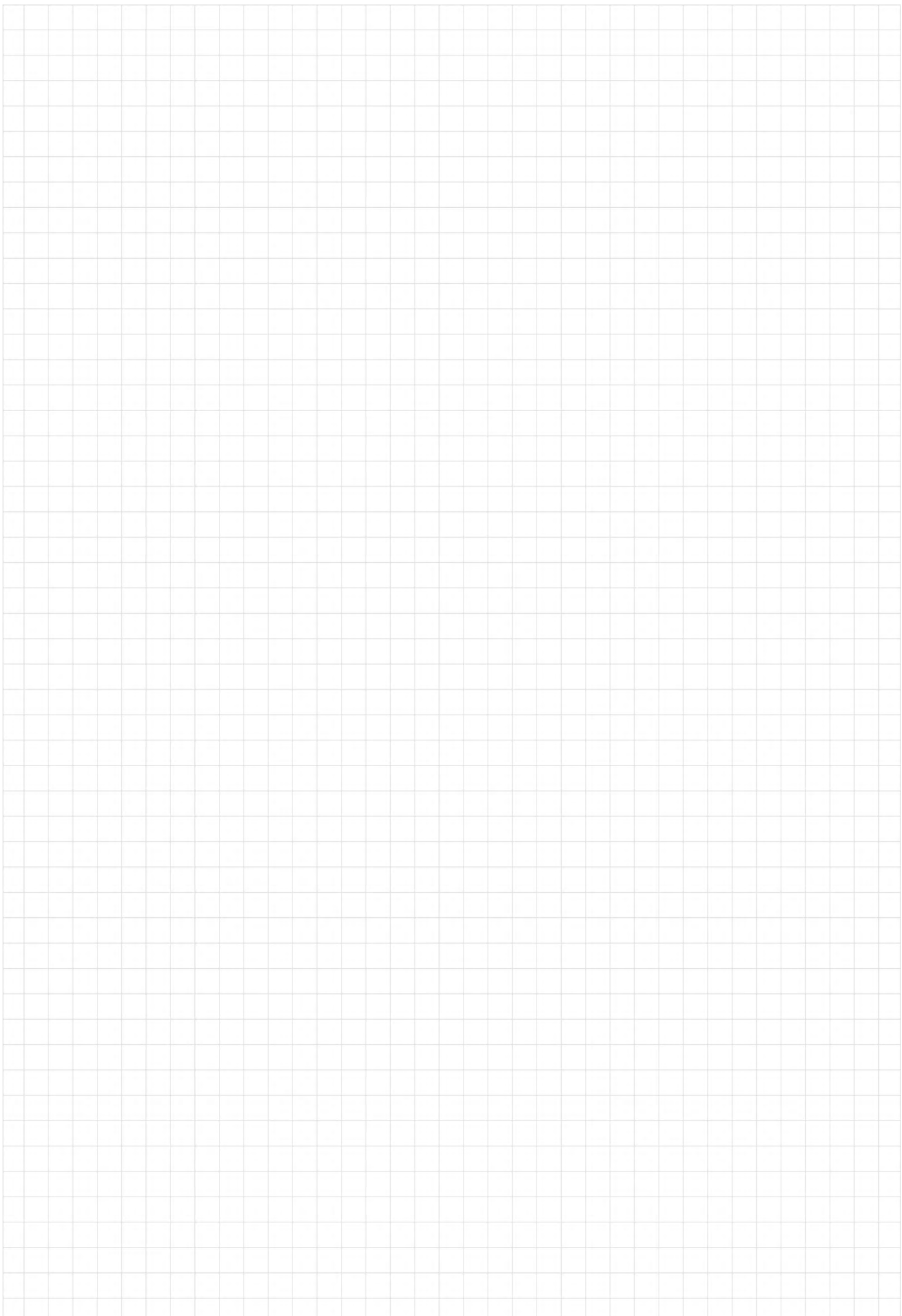
Other accessories (Exd metal plugs, Exe plastic plugs, adapters, reducers, locknuts, earth tags) are available according to customer request.

All technical data is relevant at the time of print.

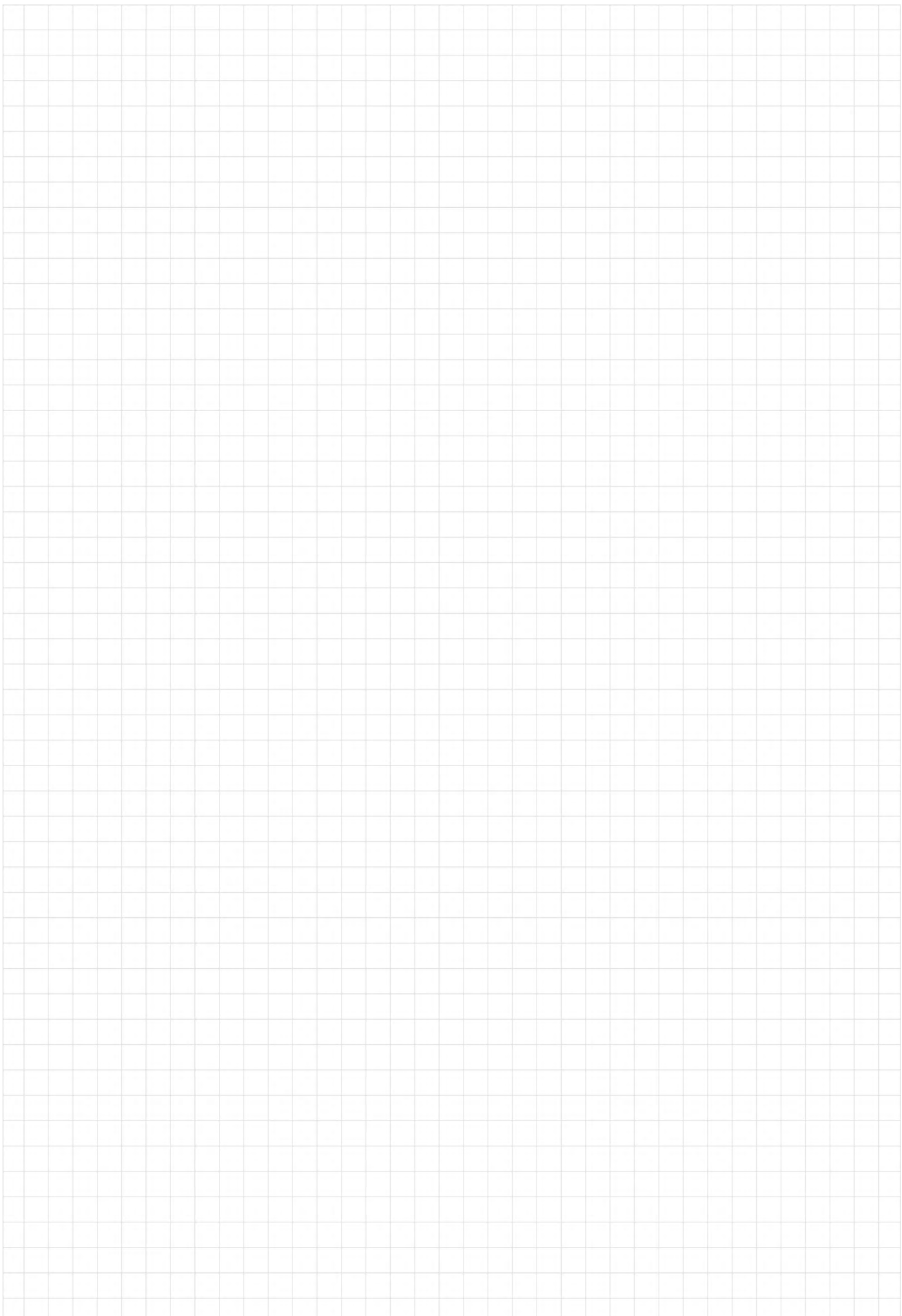
NOTES



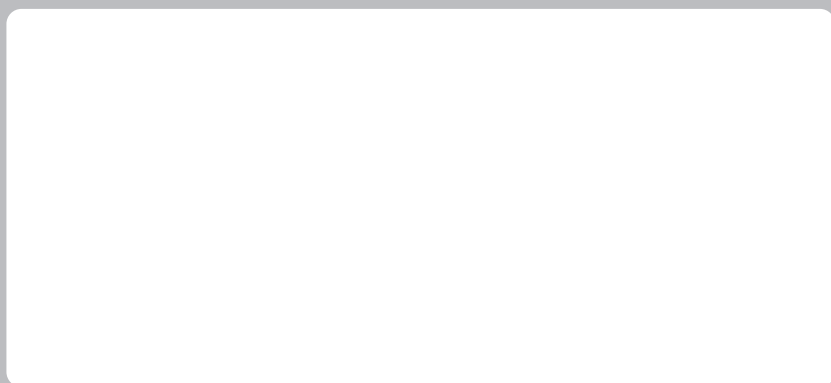
NOTES



NOTES



**AVAILABILITY, DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
ALL RIGHTS RESERVED.
PRINTED IN THE REPUBLIC OF CROATIA, JANUARY 2020, TEPEX D.O.O.**



TEPEx

Prilaz dr.F.Tuđmana 6, 49210 ZABOK, CROATIA

Tel: +385 49 222 900, +385 49 426 451

Fax: +385 49 426 450

@: tepex@tepex.hr prodaja@tepex.hr

Web: www.tepex.hr