



Installation: hazardous areas - Zone 1 / 2 (Gases) - Zone 21 / 22 (Dusts)

Classification: Group II - Category 2G 2D

















REFERENCE STANDARDS

Directive 2014/34/EU	
EXECUTION	© Ex db eb IIC T6 Gb © Ex db op is IIC T6 Gb (for PCB LED type only) © Ex db eb op is IIC T6 Gb (for PCB LED type only) © Ex tb IIIC T85°C Db © Ex op is tb IIIC T85°C Db (for PCB LED type only)
RULES OF COMPLIANCE	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-7; EN/IEC 60079-31;
EC Type-Examination Certificate	INERIS 12 ATEX 023X
PROTECTION DEGREE	IP66
AMBIENT TEMPERATURE	-20°C ÷ +60°C
OTHER AVAILABLE CERTIFICATES	IECEx: IECEx INE 13.0055X
	INMETRO: CEPEL 13.2291X
	EAC: TC-RU C-IT.Г Ъ08.В.01342 (-45°C ÷ +60°C)
	RUSSIAN MARINE CERTIFICATE (RMRS): 19.02519.280

Mechanical characteristics

Body	marine grade copper free aluminium
Diffuser	high-temperature resistant borosylicate glass
Painting	external epoxy powders grey ral-9006 colour
Screws	external stainless steel
Reflectors	white stove enamelled sheet steel
Cable antru	3/4" NPT size threaded (Ex-d)
Cable entry	ISO-M25 size threaded (Ex-de)

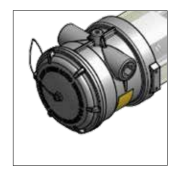
Electrical characteristics

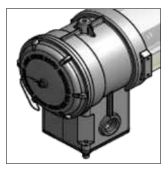
Power supply (fluo)	elettronic ballast: 220V÷240Vac 50/60Hz (cos $\rho \ge 0.98$) 220V÷240Vdc			
	elettronic ballast 100V/240V 50/60Hz (always on - maintained)			
Power supply (led)	elettronic ballast 110V/240V 50/60Hz (network only - not maintained)			
	elettronic ballast 110V/240V 50/60Hz (only in emergency)			
Lampholders	bi-in g5 cap (fluorescent lamp only)			
Internal Wiring	high-temperature resistant silicon rubber insulation cables			
Terminals	suitable up to 4sq/mm cables			
Emergency Unit	emergency unit for maintained and not maintained (see technical data table)			

Functional characteristics

8W fluorescent lamp and electronic ballast 220V÷240Vac 50/60Hz 220V÷240Vdc
8W fluorescent lamp and electronic ballast 220V/240V AC
8W fluorescent lamp and electronic ballast 220V/240V AC
with high brightness LEDs (350mA - 4W) supply from 100V up to 240V AC
with high brightness LEDs (350mA - 4W) supply from 110V up to 240V AC with charge status monitor LED system (GREEN: battery under charging)
with high brightness LEDs (350mA - 4W) supply from 110V up to 240V AC with charge status monitor LED system (GREEN: battery under charging)

**: with "d" for Exd version (Ex. EVFGd *8) - without "d" for Exde version (Ex. EVFG *8) - *= 1 or 2: with "1"= single lamp - with "2"= two lamps





On Request Accessories:

- External painting colour on request
- Electronic ballast with voltage supply different than standard
- Threaded cable entry different than standard
- Self-adhesive green label with EXIT sign (language on request)

Technical data

CODE	POWER SUPPLY	LAMP	mA (LED)	TEMPERATURE CLASS (GAS)	TEMPERATURE CLASS (DUSTS)	EMERGENCY UNIT	AUTONOMY
		L	IGHTING FIXTURE	S FOR FLUORESCENT TUB	E LAMPS		
EVFG**18	220 ÷ 240V AC/DC	8 W x 1	-	T6	T 85°C	no	-
EVFG**18E-3	220 ÷ 240V AC	8 W x 1	-	T6	T 85°C	3,6V - 4A/h	180 min.
EVFG**18ESA-3	220 ÷ 240V AC	8 W x 1	-	T6	T 85°C	3,6V - 4A/h	180 min.
EVFG**28	220 ÷ 240V AC/DC	8 W x 2	-	T6	T 85°C	no	-
EVFG**28ESA-3	220 ÷ 240V AC	8 W x 2	-	Т6	T 85°C	3,6V - 4A/h	180 min.

^{**:} with " \boldsymbol{d} " for Exd version (Ex. EVFGd18) - without " \boldsymbol{d} " for Exde version (Ex. EVFG28)

	LIGHTING FIXTURES FOR HIGH EFFICENCY LED LAMPS							
EVFG**18L	100 ÷ 240V AC	1W x 4	350	T6	T 85°C	no	-	
EVFG**18LE	110 ÷ 240V AC	1W x 4	350	T6	T 85°C	6V - 2,6A/h	180 min.	
EVFG**18LE-SA	110 ÷ 240V AC	1W x 4	350	T6	T 85°C	6V - 2,6A/h	180 min.	
EVFG**28L	100 ÷ 240V AC	(1W x 4) x 2	350	T6	T 85°C	no	-	
EVFG**28LE-SA	110 ÷ 240V AC	(1W x 4) x 2	350	T6	T 85°C	6V - 2,6A/h	180 min.	

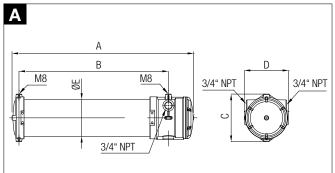
^{**:} with "d" for Exd version (Ex. EVFGd18) - without "d" for Exde version (Ex. EVFG28)

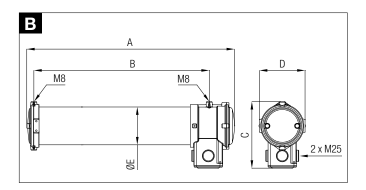
Technical features

CODE	A [mm]	B [mm]	C [mm]	D [mm]	ØE [mm]	WEIGHT [Kg] **	CABLE ENTRY	DETAIL
EVFGd*8	405	000	154	145	120	3,50	2 x 3/4"	А
EVFGd*8E-3	495	390	154			4,50		
EVFG*8	- 495	200	218	145	120 -	4,00	2 x M25	В
EVFG*8E-3		390				5,00		

^{*= 1} or 2: with "1"= single lamp - with "2"= two lamps

Reference details





On request accessories

CODE	DESCRIPTION	MATERIAL
2070.00088	SELF-ADHESIVE GREEN "EXIT" LABEL	POLYESTER

REMARK: