SYSTEMATIC QUALITY

Explosion-Proof Products

Catalogue







11



Labelling according to the standard IEC/EN 60079-0	Labelling and standard					
Pages 4-5	Pages 4-5					
Hand -lamp, Torch/helmet light	Rechargeable battery lamp FlashLED 2 Ex	Rechargeable battery lamp TorchLED 2 Ex	Torch Light	Torch/helmet lamp LED		
		ïø				
Pages 6-11	Page 6	Page 7	Page 8	Pages 9 -11		
Torchlights, Helmet-/headlamps and handlamps	Torch Light LED	Torch Light eLED	Helmet-/ headlamps	Hand-held Iuminaires LED	Applications	
Applications				A A		
Pages 12-17	Page 12	Page 13	Pages 14-15	Page 16	Page 17	
Machine luminaires, Floodlight and linear fluorescent luminary	Machine Iuminaires	Floodlight	SPARTAN Spotlight	SPARTAN Linear luminary	Applications	
Applications						
Pages 18-24	Page 18	Page 19	Pages 20-21	Pages 22-23	Page 24	
Junction boxes	Junction boxes	Installation switches				
Installation switches						
Page 25	Page 25	Page 25				

Contents

Control device Safety switches Motor protection switch	Control device	Control device	Safety switches Revision	Safety switches with EMERGENCY STOP	Motor protection switch	
Pages 26-28	Page 26	Page 26	Page 27	Page 27	Page 28	
Signal lights	Signal light	Signal light				
Page 29	Page 29	Page 29				
Plugs and sockets	Plugs CEAG	Connection socket CEAG	Wall sockets CEAG	Plugs STAHL	Connection sockets STAHL	Wall sockets STAHL
		a land				
Pages 30-31	Page 30	Page 30	Page 30	Page 31	Page 31	Page 31
Cable reels	Cable reel Ex 573 CEAG	Cable reel Ex 573 STAHL	Cable reel Ex 573 APPLETON	3		
	Ć					
Pages 32-33	Pages 32-33	Pages 32-33	Pages 32-33	3		
Potential equalisation	Spiral ground cable	Spring-driven cable reels	Earth monitoring system	g Spiral ground cable not for zones Ex		
				M		
Pages 34-35	Page 34	Page 34	Page 35	Page 35		

GAS

Electrical equipment for explosive gas atmospheres (Device group II [Chemistry])

EPL	Standards IEC/EN		Type of protection
	60079-0		General requirements
	60079-11	ia	Intrinsic safety
Ga	60079-18	ma	Encapsulation
Ga	60079-26		Equipment with equipment protection level (EPL) Ga
	60079-28	op is	Protection of equipment and transmission systems using optical radiation
	60079-1	d	Flame-proof enclosure
	60079-2	p, px, py	Pressurised enclosure
	60079-5	q	Powder-filled enclosure
	60079-6	0	Oil immersion
	60079-7	е	Increased safety
Gb	60079-11	ib	Intrinsic safety
	60079-18	mb	Encapsulation
	60079-25		Intrinsically safe electrical systems
	60079-27		Fieldbus intrinsically safe concept (FISCO)
	60079-28	op is op pr op sh	Protection of equipment and transmission systems using optical radiation
	60079-11	ic	Intrinsic safety
	60079-18	mc	Encapsulation
	60079-15	nA	Type of protection «non-sparking»
	60079-15	nR	Steam cover
Gc	60079-15	nL	Limited energy (old edition only)
0.0	60079-15	nC	Sparking apparatus
	60079-2	pz	Pressurised enclosure
	60079-28	op is op pr op sh	Protection of equipment and transmission systems using optical radiation

DUST

Electrical apparatus for use in the presence of combustible dust (Device group III)

EPL	standards IEC/EN		Type of protection
	60079-0		General requirements
	60079-31	ta	Protection by enclosures
Da	60079-11	ia	Protection by intrinsic safety (iaD IEC/EN 61241-11)
	60079-18	ma	Protection by encapsulation
	60079-31	tb	Protection by enclosures
Db	60079-11	ib	Protection by intrinsic safety (ibD IEC/EN 61241-11)
au	60079-18	mb	Protection by encapsulation
	61241-4	рD	Protection by excessive pressure 'pD'
	60079-31	tc	Protection by enclosures
De	60079-11	ic	Protection by intrinsic safety
Dc	60079-18	mc	Protection by encapsulation
	61241-4	рD	Protection by excessive pressure 'pD'

	ification number of the notified body	Category zones
	responsible for quality assurance)	1 zones 0/20
0102	Physikalisch-Technische Bundesan- stalt PTB, Germany	2 zones 1/21
0158		3 zones 2/22
	TÜV CERT-Zertifizierungsstelle, Germany	
0344	KEMA N.V., Netherlands	
0081	LCIE Laboratoire Central des Industries Electriques, France	
0080	INERIS, France	G = Gas
1180	BASEEFA, Great Britain	D = Staub (Dust)
1258	Eurofins Electric & Electronic Product Testing AG, Schweiz	

Marking according EN 60079-0

Equipment groups (Gas)			
IIA	Acetone, ethane,		
	benzene, automotive		
	gasoline, butane,		
	propane, methane		
IIB	Ethylene, town gas		
IIC	Hydrogen, acetylene		

Ex dIICT5 Gb

Max. surface temperature
$< 450^{\circ}C$
< 300° C
< 200° C
< 135° C
< 100°C
< 85°C

EPL	Standards IEC/EN		Type of protection
Ga	60079-11	ia	Intrinsic safety
	60079-18	ma	Encapsulation
	60079-1	d	Flame-proof enclosure
	60079-2	p, px, py	Pressurised enclosure
Gb	60079-7	е	Increased safety
	60079-11	ib	Intrinsic safety
	60079-18	mb	Encapsulation
	60079-15	nA	Type of protection «non-sparking»
Gc	60079-15	nR	Steam cover
	60079-2	pz	Pressurised enclosure

zone	Equipment protection level (EPL)	
0	Ga	
1	Gb and Ga	l
2	Gc, Gb and	Ga

Surface temperature (see EN 60078-0)

Ex tb IIIC T95°C Db Γ

EPL	Standards IEC/EN		Type of protection
	60079-31	ta	Protection by enclosures
Da	60079-11	ia	Protection by intrinsic safety
	60079-18	ma	Protection by encapsulation
	60079-31	tb	Protection by enclosures
Db	60079-11	ib	Protection by intrinsic safety
	60079-18	mb	Protection by encapsulation
	61241-4	рD	Protection by excessive pressure
Dc	60079-31	tc	Protection by enclosures
DC	61241-4	рD	Protection by excessive pressure

Equipment groups (Dust)			Zone	
IIIA	Fibres			level (EPL)
IIIB	non-conductive dust		20	Da
IIIC	Conductive dust		21	Db and Da
	l		22	Dc, Db and Da
IP	First digit (against ingress of solid foreign bodies/against access to hazardous parts)=			cond digit ainst ingress of water with
				naging effects)
4			dai	·
4	hazardous parts)=		b dai Spl	maging effects)
	hazardous parts)= ≥ 1.0 mm diameter		b dai Spl Wa	ash-proof
5	hazardous parts)= ≥ 1.0 mm diameter Dust-proof		b dan Spl Wa Stro	ash-proof ter jet

Please follow the operating instruction before first use.



FlashLED 2 Ex

Battery-operated, work and inspection luminaire with emergency lighting function Zones 1, 2 and 21, 22





IP65

Designation

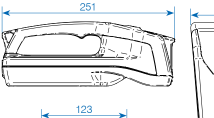
The popular FlashLED 2 work and inspection luminaire with emergency lighting function is now also available in an Explosion-proof version. The luminaire is equipped with a rechargeable lithium polymer (LiPo) **battery**, which has to be charged outside the ex-zone.

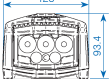
The FlashLED 2 Ex fulfils the requirements of the Low Voltage Directive 2014/35/EU, the Directive 2014/30/EU concerning electromagnetic compatibility and the ATEX Directive 2014/34/EU.

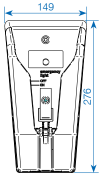
Features

- At least 8 hours of light in three selectable operating modes:
 1. Spot: Focused, narrow light beam for long-distance use
 - 2. Wide: Room illuminating, energy-efficient lighting
 - 3. High beam: Widely radiating light beam
- Memory function (last setting is retained)
- Corrosion-resistant charging pins (gold-plated spring steel)
- Overcurrent, temperature and deep discharge protection
- Vertically swivelling luminaire head
- Compact design
- Flashing mode

Dimensions







✓ from stock, offer subject to prior sale

Please follow the operating instruction before first use

Technical Data

Luminous flux: Housing colour: Operating voltage: Electric power supply: Charging time: Light duration factory settings:	515 Im black 10-32 VDC LiPo 7.4V-3'500 mAh 6.5 h
 Spot (3 LED): Wide (2 LED): Full light: Emergency light: Illuminant: 	15h 26h 9.5h 5.5h 6 Power-LED à 1.6W, cool white 5'000 K
Protection category luminaire:	IP65
Dimensions (W×L×H): – luminaire excl. charging station: – luminaire incl. charging station: Weight luminaire:	
ATEX certification number: Explosion-proof according to:	SEV 20 ATEX 0436 X EN IEC 60079-0:2018 (general requirements) EN 60079-11:2012
Permitted ambient temperature: Marking:	(intrinsic safety) -20°C < Ta < +50°C II 2G Ex ib IIC T4 Gb II 2D Ex ib IIIC T135°C Db
Charging station	
Operating voltage:	230 VAC (85-264 VAC) or 12-24 VDC
Protection category: Protection class 230 VAC: Protection class 12-24 VDC:	IP20 II

Ⅲ 276×149×95mm 430g

Item no. Designation

Dimensions ($W \times L \times H$):

Weight:

~	861199	FlashLED 2 Ex 230V/12-24VDC with emergency light function, without charging station
~	860026	FlashLED charging station 230 VAC, incl. 1.5 m cable and euro-plug (not ex compliant)
~	860027	FlashLED charging station 12-24 VDC, with plug, without cable, not ex compliant!



Emergency light 7 h

TorchLED 2 Ex

The explosion-proof torch light with emergency light function zones 1, 2 and 21, 22



IP54

Designation

The popular TorchLED work and inspection hand lamp with emergency light function is now also available as explosion-proof model. The hand lamp is equipped with a rechargeable lithium polymer (LiPo). The charging has to be done outside of the explosion-proof zone.

The TorchLED 2 Ex fulfils the requirements of the Low Voltage Directive 2006/95/EC, the Directive 2004/108/EC concerning electromagnetic compatibility and the ATEX Directive 94/9/EC.

Features

- at least 3 hours of light in three selectable operating modes:
 - 1. Spot: Focussed, narrow and broad light beam
 - 2. Wide: Room illuminating light
 - 3. High beam: Widely radiating beam of light
- memory function (last setting is retained)
 corrosion-resistant charging pins (gold-plated spring steel)
- overcurrent, temperature and deep discharge protection
- compact design

Technical Data

Technical Data				
Housing colour: Electric power supply: Charging time: Light duration factory settings (max - Spot (1 LED): - Wide (1 LED): - Full light (2 LED): - Emergency light: Illuminant: Protection category light: Dimensions (W×L×H): - Light excl. charging station: - Light incl. charging station: Weight light: ATEX certification number: Explosion-proof according to:	black LiPo 3,7V-1'440 mAh approx. 5 h (light power): approx. 7 h approx. 7 h approx. 3.5 h approx. 7 h 2 Power-LED à 1.6 W, cool white 5'000 K IP54 116×68×34 mm 148×87×44 mm 182 g SEV 22 ATEX 0644 X EN 60079-0:2018 (general requirements) EN 60079-11:2012 (intrinsic safety)		Item no. 860	
Ambient temperature – used: – load: Markinig:	–20°C to +45°C 0°C to +40°C Il 2G Ex ib IIC T4 Gb Il 2D Ex ib IIIC T135°C Db			Item no. 860998
				Designation
Charging station Protection category:	IP44	~	862000	TorchLED 2 Ex, IP54 with emergency light function excl. charging station
Protection class 230 VAC: Protection class 12-48 VDC:	 	~	860998	TorchLED 2 charging station 230 VAC, incl. 1.5 m cable and euro-plug, not ex compliant!
Dimensions (W×L×H): Weight 12-48V/230V:	80×87×44 mm 110g/180g 0°C to +40°C		860999	TorchLED 2 charging station 12-48VDC, with 1.5m cable, not ex compliant!
Temperature range:	0 0 10 +40 0			

from stock, offer subject to prior sale



Torch light LED Ex EX4

zones 0, 1, 2 and 20, 21, 22

OLEOLEREER y

IP68

Description

Extremely light, extremely small, extremely handy – and made for flexible use in an explosive working environment. This torch has been specially designed for Ex zones 0 and 20. Weighing just 65 g, you can easily forget that you have a full-sized torch in your shirt pocket. All the better if you always have it to hand in dangerous situations.

Features

- waterproof and dustproof
- ultra light (65 g incl. batteries)
- small and handy (L 14.0 cm)

zones 1, 2 and 21, 22

Torch light eLED Ex PEN I-ETB



IP67

Description

Intrinsically safe, Ex-protected pen-shaped torch with rear switch and pocket clip so that it can be carried in your pocket like a biro. Lightweight, waterproof, dustproof and bright: ideal for maintenance and inspection work at close range.

Features

- waterproof and dustproof
- thermal Recovery System (TRS): transfers the heat emitted by the LED to the batteries to improve performance in cold weather
- integrated clip holder close to the lamp head for easy storage
- rubberised lamp head, reduces glare
- rubberised rear pressure switch for continuous or momentary light

40 lm

- electrically non-conductive housing

Technical Data

Light output: Illuminant: Luminous period: Luminous range: Power source: Dimensions (Ø×I): Weight (incl. batteries): Protection category:

ATEX-Zertifikat: IEC-Ex-Zertifikat: ATEX: 50 lm LED 7 h 35 m 2×AAA Alkaline batteries 20×140 mm 65 g IP66 and IP68

Baseefa17ATEX0157 IECEx BAS18.0008 II 1G Ex ia op is IIC T4 Ga II 1D Ex ia op is IIIC T200135°C Da

Technical Data

ATEX:

Light output: Illuminant: Luminous period: Luminous range: Power source: Dimensions: Weight (incl. batteries): Protection category:

gory.

LED 2.5h 67m 2×AAA Alkaline batteries 132.1×24.1×22.1mm 55g IP67 (1m) SEV 11 ATEX 0174X

II 2G Ex ib IIB T4 Gb II 2D ib IIIC T60°C Db

N° art.	Designation

199935 Torch light LED Ex EX4, yellow, zone 0/20, incl. 2 batteries AAA

N° art. Designation

252241 Torch light eLED Ex PEN I-ETB, yellow, zone 1/21, incl. 2 batteries AAA

✓ from stock, offer subject to prior sale

Torch/helmet light eLED Ex Z0 zones 0, 1, 2 and 21, 22



IP67

Description

The lightest and brightest intrinsically safe, explosion-protected hand and helmet lamp in its class. Its deep parabolic reflector bundles the white light of the LED into a centred beam for optimum illumination of confined spaces and areas. A metal heat sink surrounding the reflector dissipates the heat from the LED, as cooler LEDs are more powerful. Waterproof and dustproof. Easy to attach to safety helmets using the helmet holder.

Features

- waterproof and dustproof
- deep parabolic reflector
- focused, centred light beam
- improved LED efficiency through heat dissipation
- rubberised rear pressure switch for continuous or momentary light
- designed for all-weather use
- can be attached to work and safety helmets using a helmet holder

Technical Data

Light output:	70 lm
Illuminant:	LED
Luminous period:	15h
Luminous range:	65 m
Power source:	2×AA Alkaline batteries
Dimensions:	101.6×38×38.1 mm
Weight (incl. batteries):	94 g
Protection category:	IP67 (1 m)
€ ATEX:	SEV 13 ATEX 0182 X

II 1G Ex ia IIC T4 Ga II 2D Ex ia IIC T60°C Db

N° art. Designation

✓ 252242 Torch/helmet light eLED Ex Z0, yellow, zone 0/21, incl. 2 batteries AA



Torch/helmet light eLED Ex CPO2 zones 0, 1, 2 and 20, 21, 22

Torch/helmet light eLED Ex RFL-ET

zones 0, 1, 2 and 20, 21, 22



Intrinsically safe, explosion-protected hand and helmet lamp that utilises

special protection techniques. Manufactured from corrosion-resistant,

non-conductive plastic, waterproof and dustproof. Equipped with a pa-

tented optical system that centres 89% of the total 225 lumens in the

centre beam - ideal for powerful illumination of wide working areas.

IP67

Description

Intrinsically safe, explosion-protected hand and helmet lamp made of flame-retardant materials. The centre beam is narrow, extremely bright and can be reduced from 150 lumens to 22 lumens by pressing the rear switch, so that distant objects as well as objects at close range can be illuminated in the best possible way. Waterproof and dustproof. Ideal for use in potentially explosive atmospheres and for firefighting.

Features

- waterproof and dustproof
- powerful and compact thanks to patented CPO technology two power levels (high/low)
- rear pressure switch for switching the lamp on and off; continuous light and momentary light possible
- beam produces a bright spot with little scattered light so that bystanders are not dazzled
- durable and highly impact-resistant thanks to graphite-filled polycarbonate, TPE rubber, polypropylene
- stainless steel and resin additives for flame resistance
- can be attached to almost all helmet models with helmet holder

Technical Data

Light output:
Illuminant:
Luminous period:
Luminous range:
Power source:
Dimensions:
Weight (incl. batteries):
Protection category:

ATEX:

150/22 lm (High/Low) LED 7.8/50 h 125 m 3×AA Alkaline batteries 135×41×36 mm 133 g IP67 (1 m)

SEV 18 ATEX 0177 X II 1G Ex ia IIC T4 Ga II 1D Ex ia IIC T200 135°C Da

Features

Description

- waterproof and dustproof
- robust design for all-weather use
- smooth wide-angle beam, ideal for illuminating a wide working area high-impact ABS, LEXAN® and polyurethane rubber construction for extreme durability
- compact size
- easy to attach to safety, work and firefighting helmets using the helmet holder

Technical Data

Light output: Illuminant: Luminous period: Luminous range: Power source: Dimensions: Weight (incl. batteries): Protection category:

ATEX:

225 lm LED 5.5 h 121 m 4×AA Alkaline batteries 157.5×40.6×35.6 mm 158 g IP67 (1 m)

SEV 17 ATEX 0158 X II 1G Ex ia IIC T4 Ga II 1D Ex ia IIC T200 135°C Da

N° art. Designation

✓ 147120 Torch/helmet light eLED Ex CPO2, graphit, zone 0/20, incl. 3 batteries AA

N° art. Designation

219877 Torch/helmet light eLED Ex RFL-ET, yellow, zone 0/20, incl. 4 batteries AA

✓ from stock, offer subject to prior sale

Torch/helmet light eLED Ex Zoom





Description

Intrinsically safe, explosion-proof hand and helmet lamp with zoom function. Thanks to the projection optics patented by Underwater Kinetics, the light beam can be adjusted from wide to narrow by turning the lamp head. At the same time, special electronics ensure that the light beam remains constantly bright for 80% of the battery operating time. An impressive 165 lumens (narrow) and 130 lumens (wide) at a colour temperature of 5'000 - 5'700 K are the reason why this lamp is an indispensable tool for firefighters and industrial workers worldwide.

Features

- waterproof and dustproof
- projection optics allow the beam width to be varied by turning the lamp head (from wide to focussed light beam)
- powerful 2 watt LED lasts for thousands of hours
- unique eLED electronics ensure a consistently bright light beam over 80% of the service life of the alkaline batteries
- rubberised lamp head, reduces glare and increases impact resistance
- robust, electrically non-conductive, corrosion-resistant ABS polycarbonate housing
- can be attached to work and firefighting helmets using a helmet holder

Technical Data

Light output: Illuminant:	165lm (narrow)/130lm (wide) LED
Luminous period:	8.4h
Luminous range:	118m (narrow)/71m (wide)
Power source:	4×AA Alkaline batteries
Dimensions:	162×41×36mm
Weight (incl. batteries):	169g
Protection category:	IP67 (1 m)

(Ex) ATEX:

SEV 17 ATEX 0158 X II 1G Ex ia IIC T4 Ga II 1D Ex ia IIC T200 135°C Da

N° art. Designation

✓ 145324 Torch/helmet light eLED Ex Zoom, yellow, zone 0/20, incl. 4 batteries AA

Accessories/spare parts for N° art. 147120, 219877, 145324

	N° art.	Designation
	147467	Helmet holder for explosion-proof torches eLED Ex, suitable for models with $3 \times AA$ and $4 \times AA$ batteries
✓	147922	Belt pouch
	251860	Helmet adapter for GALLET F1 XF helmets
✓	253720	Flourescent cone orange with red filter

✓ from stock, offer subject to prior sale Please follow the operating instruction before first use.



IP68

Torch light LED Ex EX7 zones 0, 1, 2 and 20, 21, 22



Description

If you want to roll up your sleeves and leave your gloves on, this is the lamp for you. Because its extra-large magnetic switch is easy to operate even with the chunkiest protective equipment. The torch also features the patented Advanced Focus System. The EX7 is approved for the best possible gas and dust groups IIC and IIIC in zones 0, 1, 2 and 20, 21 or 22. From the tank to the grain silo, you are protected in almost any environment where there is a risk of explosion from gas or dust.

Features

- magnetic switch for easy operation with gloves and protective equipment
- infinitely variable focussing
- high luminous period (up to 45 hours)

Technical Data

Light output: Illuminant: Lichtfunktionen: Luminous period: Luminous range: Power source: Abmessung (Ø×I): Weight (incl. batteries): Protection category:

200 lm LED Power/Low Power 16/45 h 120 m 3×AA Alkaline batteries 41×161 mm 232 g IP66 and IP68

Baseefa17ATEX0157 IECEx BAS18.0008 II 2G Ex ib op is IIC T4 Gb II 2D Ex ib op is IIIC T135°C Db

Description

This torch for Ex zone 1/21 makes your work easier - and not just because it weighs just 228 g (incl. batteries). The real reason is its magnetic switch. This on/off switch can be easily operated with work gloves. It is also the first rechargeable torch for Ex zones 1 and 21 with the patented Advanced Focus System. Thanks to the charging cradle included in the scope of delivery, the lithium-ion battery can be conveniently charged. However, with a maximum luminous period of 45 hours, this should only rarely be necessary.

Features

- rechargeable via charging cradle

Torch light LED Ex EX7R

zones 1, 2 and 21, 22

- magnetic switch for easy operation with gloves and protective equipment
- infinitely variable focussing
- high luminous period (up to 45 hours)

Technical Data

Light output: Illuminant: Lichtfunktionen: Luminous period: Luminous range: Power source: Abmessung ($\emptyset \times I$): Weight (inkl. Akku): Protection category:

ATEX-Zertifikat: IEC-Ex-Zertifikat: (Ex) ATEX: 220 lm LED Power/Low Power 10/45 h 140 m 1×battery Li-ion 41×161 mm 228 g IP66 and IP68

Baseefa17ATEX0157 IECEx BAS18.0008 Il 2G Ex ib op is IIC T4 Gb Il 2D Ex ib op is IIIC T135°C Db

N° art. Designation

211579 Torch light LED Ex EX7, yellow, zone 0/20, incl. 3 batteries AA

	N° art.	Designation
~	199936	Torch light LED Ex EX7R, yellow, zone 1/21, incl. rechar. battery Li-ion
	229190	Intelligent Clip
	231456	Charging station 230 VAC 5-fold

✓ from stock, offer subject to prior sale

Torch light eLED Ex LIGHTHOUSE zones 0, 1, 2 and 20, 21, 22



Description

Intrinsically safe, explosion-proof angled head lamp with magnetic base. The angled head can be tilted up and down and rotated through 360° and can be locked in any position so that the light beam can be directed precisely onto the work area. Thanks to the magnetic base, the lamp can also be attached to metal surfaces or used as a stand light for hands-free lighting; the magnetic base is non-slip and removable. Or it can simply be attached to work clothing using the pocket clip. With 228 lumens of concentrated brightness and its many unique features, this lamp should not be missing from any toolbox.

Features

- waterproof and dustproof
- lamp head can be rotated 360° and tilted 120° up/down
- non-slip, removable magnetic base; adheres to metallic surfaces
- stainless steel pocket clip for attaching to protective clothing
- can also be used as a parking light
- ABS/polycarbonate, TPE rubber coating, stainless steel

228 lm

Technical Data

Light output:
Illuminant:
Luminous period:
Luminous range:
Power source:
Dimensions:
Weight (incl. batteries):
Protection category:

ATEX:

LED 8.4h 147m 3×AA Alkaline batteries 187.5×58×50.5mm 185g IP67

SEV 18 ATEX 0177 X II 1G Ex ia IIC T4 Ga II 1D Ex ia IIC T200 135°C Da

Torch light SURVIVOR® LED Ex LowProfile zones 0, 1, 2



Description

The light and battery housing as well as the base are made of highimpact, extremely resistant nylon and offer exceptional robustness. The spring clip with integrated D-ring can be easily attached to belts or harnesses and ensures forward orientation. The push button with rubber dome enables easy operation even when wearing work and safety gloves.

Features

- four light modes: bright, dimmed, flashing light and moonlight mode
- extremely focussed light cone
- lamp can penetrate smoke and haze very well

Technical Data

Light output:	175 lm
Illuminant:	LED
Luminous period:	3.5h/13h
Luminous range:	405 m
Power source:	battery Li-ion
Dimensions:	179×73×56mm
Weight (inkl. Akku):	510g
Protection category:	IP66 (2m)
ATEX:	FTZU 15 ATEX 0046

FTZU 15 ATEX 0046X II 1G Ex ia IIB T3 / T4 GA; II 2G Ex ia IIC T3/T4 Gb

N° art.	Designation
---------	-------------

252243 Torch light eLED Ex LIGHTHOUSE, yellow, Zone 0/20, incl. 3 batteries AA

N° art.	Designation
180030	Torch light SURVIVOR® LED Ex LowProfile, orange, zone 0, incl. rechar. battery Li-ion and charger 12VDC/230VAC
233479	Rechargeable battery Li-ion



IP68

Helmet-/forehead light eLED Ex Vizion 2 zones 0, 1, 2 and 21, 22

Helmet-/forehead light LED Ex EXH8

zones 0, 1, 2 and 20, 21, 22



IP67

Description

The intrinsically safe, explosion-proof helmet and head torch features two unique technologies: CPO technology captures the light and focuses it into a brighter, narrower beam, virtually eliminating any stray light, while the TRS system significantly extends battery life in cold temperatures. Your light beam can be adjusted to suit different brightness and illumination requirements. Three light levels (High/Low/Med) provide different levels of brightness and the light patterns 'Spot' for seeing in the distance, 'Diffuse' for working at close range and 'Diffuse Red' for seeing in extremely poor lighting conditions. The brightness and light pattern can be adjusted using the push switch and rotary head, which are easy to operate even when wearing heavy work gloves. In addition, the LED module can be removed from the lamp to be used as a parking light in an emergency.

Features

- waterproof and dustproof
- three selectable beam shapes: spot, diffuse, diffuse red
- three power levels: High/Low/Med
- removable LED module (standby emergency light)
- large push switch, easy to operate with gloves
- rotary knob for adjusting the beam angle

Technical Data

Light output:	250/130/60lm (High/Med/Low)
Illuminant:	2×LED
Luminous period:	3.75/9.33/>30h (High/Med/Low)
Luminous range:	71/47/30m (High/Med/Low)
Power source:	3×AAA Alkaline batteries
Dimensions:	73×37×45mm
Weight (incl. batteries):	115g
Protection category:	IP67

EX ATEX:

SEV 21 ATEX 0528 X II 1G Ex ia IIC T4 Ga II 2D Ex ia IIIC T55° Db

N° art. Designation

\checkmark	252244	Helmet-/forehead light eLED Ex Vizion 2,
		yellow, zone 0/21, incl. 3 batteries AAA
~	252245	Helmet holder adhesive

Description

If you want to keep an overview in critical situations and need your hands free, you should have the Ex LED EXH8 head torch in the back of your head. Or preferably on your head: the headlamp offers maximum safety from explosions in almost any environment at risk from gas or dust - with maximum wearing comfort. It is also the first headlamp for Ex zone 0/20 with the patented Advanced Focus System. It therefore offers customised light for every application.

Features

- magnetic switch for easy operation with gloves and protective equipment
- high wearing comfort
- focussable
- high luminous period (up to 40 hours)
- dustproof and waterproof (IP68)
- red rear light for position marking

Technical Data

Light output: Illuminant: Luminous period: Luminous range: Power source: Weight (incl. batteries): Protection category:

ATEX-Zertifikat: IEC Ex Zertifikat: ATEX: 180 lm LED 40 h 120 m 3×AA Alkaline batteries 345 g IP68

Baseefa17ATEX0157 IECEx BAS18.0008 II 1G Ex ia op is IIC T4 Ga II 1D Ex ia op is IIIC T200135°C Da

N° art. Designation

✓ 199937 Headlamp LED Ex EXH8, yellow, zone 0/20, incl. 3 batteries AA

✓ from stock, offer subject to prior sale

Headlamp LED Ex EXH8R

zones 1, 2 and 21, 22



Description

If you work in hazardous atmospheres containing gas or dust, that's no reason to hang your head. At least if you have the EXH8R on it. Because despite its robust, dustproof and waterproof (IP66) housing, it offers maximum wearing comfort. The EXH8R is approved for gas and dust groups IIC and IIIC in zones 1, 2 and 21 or 22 (Ex ib op is IIC T4 Gb, Ex ib op is IIIC T135°C Db). It is also the first rechargeable headlamp with the patented Advanced Focus System. It provides up to 45 hours of customised light for any application and can be conveniently recharged using the charging cradle included in the scope of delivery.

Features

- magnetic switch for easy operation with gloves and protective equipment
- first Ex lamp for Ex zone 1/21 with patented Advanced Focus System
- dustproof and waterproof (IP68)
- red rear light for position marking
- high wearing comfort

Technical Data

Light output:
Illuminant:
Luminous period:

Luminous range: Power source: Weight (inkl. Akku): Protection category: Wiederaufladbar:

ATEX-Zertifikat: IEC Ex Zertifikat: ATEX: 200 lm LED up to 10h in power mode (Low Power: 45h) 130 m battery Li-ion 342 g IP68 ja

Baseefa17ATEX0157 IECEx BAS18.0008 II 2G Ex ib op is IIC T4 Gb II 2D Ex ib op is IIIC T1 35°C Db

N° art. Designation

219560	Headlamp LED Ex EXH8R, yellow, zone 1/21,
	incl. rechar. battery Li-ion and charging station



LED hand lamp Ex zones 1, 2, 21 and 22



IP68

Designation

Ex-protected hand-held light with LED technology, especially for inspection and maintenance work in Zone 1 and 2, 21 and 22 explosive areas.

Features

- highly efficient white LED technology _
- extremely long service life _
- no bulb replacement during the entire service life of the light _
- _ various operating voltages
- robust protective pipe made of polycarbonate _

Technical Data

Labelling in accordance 94/9/EG:

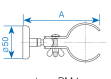
EC-type examination certificate: International registration: Protection category: Permissible ambient temperaturer: Standard connection:

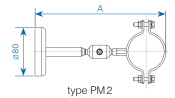
– 🐵 II 2G Ex d IIC T5 Gb 🚯 II 2D Ex t IIIC T95°C Db BVS 07 ATEX E 164 X IECEx BVS 08.0014 X IP68 (2.5 m at 24 hours) -20° C to $+60^{\circ}$ C cable 5 m 3×1 mm², without plug

Magnetic clamp (Accessories)

Permanent magnet (different holding forces), hose clip with ball made of Inox 1.4301 (type PM1) or corresponding extension (type PM2).

Item no.	Designation	Weight
143813	PM 1 10kN Ø ca. 45mm, A = 130mm	approx.0.18kg
143814	PM 2 50 kN Ø ca. 60 mm, A = 215 mm	approx.0.68 kg
143815	PM 2 50 kN Ø ca. 70 mm, A = 225 mm	approx.0.68 kg
Other option	s on request.	



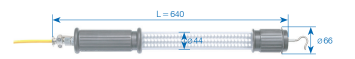


type PM 1

Spring clip (Accessories)

On steel nickel-plated - for permanent mounting of lights on machines, equipment, etc.

Item no.	Designation	Weight
143674	12-24VDC-10W	approx.1.5 kg
143675	24-50VAC/DC-10W	approx.1.5 kg
143676	100-264VAC/DC-10W	approx.1.5kg
143677	set 230 VAC – transfor- mer 24 VAC – 10 W	approx. 2.7kg



Item no.	Designation	Weight
019281	Spring clip 3, steel nickel-plated, Ø ca. 40 mm, A = 62 mm	approx. 0.020 kg
239756	Spring clip 3, steel nickel-plated, Ø ca. 50 mm, A = 78 mm	approx. 0.023 kg
Other options on request		

otions on reque















Machine luminaire LED Ex

zones 1, 2, 21 and 22



IP68

Designation

Ex-protected machine luminaire with LED technology, especially for local illumination of rooms and machines, or their partial areas in explosive areas of Zones 1, 2 and 21, 22.

Features

- highly efficient white LED technology
- extremely long service life
- no bulb replacement during the entire service life of the light
- various operating voltages
- robust protective pipe made of polycarbonate

Technical Data

Labelling in accordance 94/9/EG:

EC-type examination certificate: International registration: Protection category: Permissible ambient temperature: Standard connection: - II 2G Ex db IIC T5 Gb
 - II 2D Ex tb IIIC T95°C Db
 BVS 20 ATEX E 068 X
 IECEx BVS 20.0056 X
 IP68 (2.5 m at 24 hours)
 -20°C to +60°C
 cable 5 m 3×1 mm²,
 without plug

Item no.	Designation	Α	В	С	Weight
		(mm)	(mm)	(mm)	
143712	12-50VDC-10W	581	43	66	approx. 1.5 kg
143714	100-265 VAC-10 W	581	43	66	approx. 1.5 kg
138422	100-265 VAC-25 W	1601	60	82	approx. 4.0 kg
143711	100-265VAC-36W	1901	60	82	approx. 4.1 kg

	Accessories/spare parts	
	239756*	Spring clip made of nickel-plated steel
		for diameter approx. 50 mm
		(on LED machine lamp explosion-proof 10W)
/	171361**	Stainless steel mounting bracket-set

for Ex-lamp with Ø 60 mm (set with 2 pieces)

* to Art. 143712 and 143714, attach to rubber cap, not to safety tube ** to Art. 138422 and 143711

✓ from stock, offer subject to prior sale Please follow the operating instruction before first use.

Floodlight

FlutLED Ex 150W

Explosion-proof LED floodlight Zone, 1, 21, 2 and 22





The FlutLED Ex 150 W is suitable for all areas that require an efficient and extremly robust ex-lamp.

With its excellent light power this Explosion-proof LED floodlight is suitable for oil refineries, power and chemicals plants, offshore oil platforms, fire fighting, civil protection as well as stadium lighting.

Features

- strong light output
- shock and vibration resistant
- robust aluminum housing with anticorrosive paint
- tempered glass windscreen
- optimum luminous intensity distribution for different applications
- Through-wiring possible

Protection category:IP66Ex-Zone:1, 2, 2Output:150 WVoltage:100-2Overvoltage protection:5 kVFrequency:50 / 60Luminous flux:22'050Light output:140 InLight colours:5'000Temperature range:-40° CLifetime:>50'00Dimensions:Ø 330Weight:11 kg

Technical Data

Designation:

II 2G Ex db IIC T4/T5 Gb II 2D Ex tb IIIC T115°C/105°/T95°C Db IP66 1, 2, 21 and 22 150 W 100-277 VAC 5kV 50/60 Hz 22'050 lm 140 lm/W 5'000 K -40°C to +55°C >50'000 h Ø 330 × 197 mm

Dimensions

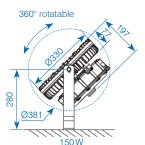
Item no. Designation

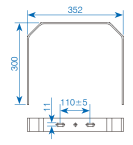
✓ 230130 FlutLED Ex 150 W/230 VAC 120° 5'000 K IP66

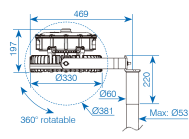
Pivotable mount 230131 is a mandatory accessory for 230130

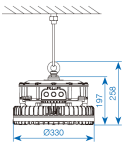
	Accessor	ies/spare parts
✓	230131	Stanchion mount

- ✓ 230132 Mounting ring M12
- ✓ 230133 Pole mount bracket (without stirrup)









✓ from stock, offer subject to prior sale
Please follow the operating instruction before first use.





Intelligent emergency lighting

SPARTAN spotlights are also available as an emergency light. The standard versions can be converted to an emergency light on site at any time by means of an additional battery backup module which can deliver up to 100% light output in emergency operation. All SPARTAN emergency spotlights are equipped with an intelligent battery management system to pro-actively monitor and maintain the overall health of your luminaire (DALI-enabled).

Space-saving design

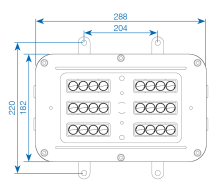
SPARTAN spotlights have a compact, flat design for applications where space is at a premium. It also provides easy access to the rear of the unit with rear cable inlets, allowing the cabling to be hidden and protected from damage.

Robust

The IP66/IP67 protection category and the housing of corrosion-resistant, marine grade LM6 aluminium with A4 stainless steel fasteners and brackets allow SPARTAN floodlights to be used in the most extreme environments.

LED-friendly

SPARTAN spotlights use CoolExtrude[™] thermal management technology, which guarantees a much cooler LED operating temperature. This provides up to 60% better heat dissipation compared to conventional lighting solutions and allows the product to operate for more than 10 years.





SPARTAN Spotlight

SPARTAN Spotlight Ex zones 1, 21



Technical Data

Input voltage: System performance: 20\W - Standard: - Emergency light: Luminous flux: Power factor: Colour temperature: Optics: CRI: LED type: Number of LED: Protection category: Gas: - Standard: - Emergency light: Dust: - Standard: - Emergency light: Weight: - Standard 20W: - Emergency light 24 ATEX: Ex-zone: Certificate:

110-254V 50/60Hz AC

	20 W
	24 W
	2'500 lm
	>0.9
	6'500 K
	120°×120°
	>80
	Platinum Elite SMT LEDs
	24
	IP66/IP67
	ll 2 G D Ex eb mb IIC T4 Gb
	–50°C to +55°C
	–20°C to+46°C
	Ex tb IIIC T98°C Db
	–50°C to +55°C
	–20°C to +46°C
	5 kg
W:	6 kg
	ATEX and IEC Ex for gas and dust
	zone 1 (gas), zone 21 (dust)

CML13ATEX3007, IECExCML14.0001 & CML21UKEX3099

Intelligent emergency light function in the event of a power failure

 Function:
 Self-testing intelligent emergency lights

 Indication of system status:
 Three-colour LED indicator

 Emergency luminaire
 up to 3 hours at 25 % light output, other versions on request

Emergency light battery: Battery charging time: up to 3 hours at 25 % light output, other versions on request 2.5 Ah 20 h

	Item no.	Designation
~	212686	SPARTAN Spotlight Ex, 24 LED, 20W, 230 VAC, 6'500 K, 2'500 lm, zones 1/21
~	212687	SPARTAN Spotlight Ex, 24 LED, 24 W, 230 VAC, 6'500 K, 2'500 Im, zones 1/21 – with emergency light function
	Accessor	ries/spare parts
./	216607	Stanchion mount

× .	210007	Stanchion mount
~	216653	Cable gland Ex, M20×1.5, IP68, plastic, black, 9mm/ø6-12mm
		91111/00-121111







Intelligent emergency lighting

SPARTAN spotlights are also available as an emergency light. The standard versions can be converted to an emergency light on site at any time by means of an additional battery backup module which can deliver up to 100% light output in emergency operation. All SPARTAN emergency spotlights are equipped with an intelligent battery management system to pro-actively monitor and maintain the overall health of your luminaire (DALI-enabled).

Perfect, even illumination

Several SMT LEDs with a low profile and medium power are used to provide sharp-edged, even lighting without glare.

Special solution (green) for safety showers



Robust

The IP66/IP67 protection category and the housing of corrosion-resistant, marine grade LM6 aluminium with A4 stainless steel fasteners and brackets allow SPARTAN linear luminaries to be used in the most extreme environments. Item no. 212682 and 212683



Item no. 212684 and 212685



SPARTAN Linear luminaries

SPARTAN Linear luminary Ex zones 1, 21









Technical Data

Input voltage: System performance: – Standard: – Emergency light: Luminous flux: Power factor: Colour temperature: CRI: LED type: Number of LED: Protection category: Gas: – Standard: – Emergency light: Dust: – Emergency light:	110-254V 50/60 Hz AC 24 W/49 W 32 W/56 W 3'065 lm/6'130 lm > 0.95 6'500 K > 80 Platinum Elite SMT-LEDs 80 LEDs/160 LEDs IP66/IP67 II2 G D Ex eb mb IIC T4 Gb -40° C to +60° C -20° C to +50° C Ex tb IIIC T80° C Db -40° C to +60° C -20° C to +50° C
Weight:	-20 C 10 +30 C
 Standard 24W: Emergency light 32W: Standard 49W: Emergency light 56W: ATEX: Ex-zone: Certificate: 	6 kg 7 kg 9 kg 10 kg ATEX and IEC Ex for gas and dust zone 1 (gas), zone 21 (dust) CML14ATEX3119 & IECExCML15.0001 & CML21UKEX3105

Intelligent emergency light function in the event of a power failure

Function: Indication of system status: Emergency luminaire operating time:

Three-colour LED indicator other versions on request

Emergency light battery: Battery charging time:

up to 3 hours at 25 % light output, Ni/Cd 12V 20 h

Self-testing intelligent emergency lights

		Item no.	Designation	
`	1	212682	SPARTAN Linear luminary Ex, 80 LED, 24 W, 230 VAC, 6'500 K, 3'065 lm, zones 1/21	
`	1	212683	SPARTAN Linear luminary Ex, 80 LED, 32 W, 230 VAC, 6'500 K, 3'065 lm, zones 1/21 – with emergency light function	
•	1	212684	SPARTAN Linear luminary Ex, 160 LED, 49 W, 230 VAC, 6'500 K, 6'130 lm, zones 1/21	
`	1	212685	SPARTAN Linear luminary Ex, 160 LED, 56W, 230 VAC, 6'500K, 6'130 lm, zones 1/21 – with emergency light function	
		Accesso	ries/spare parts	
`	1	216653	Cable gland Ex, M20×1.5, IP68, plastic, black, 9mm/ø6-12mm	
		047000		

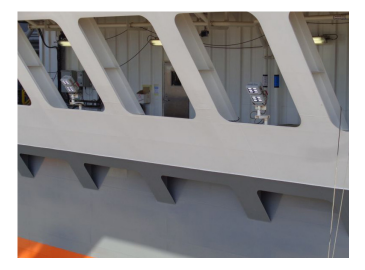
		9mm/ø6-12mm
~	217093	Ceiling mounting kit for (set of 2 mounts)
~	217094	Swivel bracket mounting kit for wall or ceiling mounting (set of 2 mounts)
/	217095	Magnet mounting set for (set of 2 magnets)

217096 Eye bolt kit M8 (set of 2 eye bolts) 1

217097 Suspension cord kit / anti-fall protection 500 mm \checkmark

> \checkmark from stock, offer subject to prior sale Please follow the operating instruction before first use.















Junction boxes/Installation switch/button

Junction boxes Ex zones 1, 2, 21 and 22



Features

- robust junction boxes made of plastic
- sheath terminals for cables up to 6 mm² single-wire
- sheath terminals for cables up to 4 mm² stranded

Technical Data

Labelling in accordance 94/9/EG: - 🐵 II 2G Ex d e m ia II, IIC T6

EC-type examination certificate: Permitted ambient temperature: Protection category to EN 60529: Protection class: Material housing: Dimensions (L×W×H): Rated voltage: Rated current:

- ⓑ II 20 Ex t0 A21 IP66 T80°C PTB 00 ATEX 3108 -20°C to +40°C IP66 I polyamide 81.5×100×61 mm 690 V depending on connection cross-section max. 4×M25 for cable Ø10-17 mm

Cable glands:

Item no.	Designation	Weight
143811	$4 \times$ clamps 2.5 mm ² Ex-e + PE, 2×M25	0.3 kg
143812	$4 \times \text{clamps } 2.5 \text{ mm}^2 \text{ Ex-e} + \text{PE}, 4 \times \text{M25},$ incl. $2 \times \text{locking device}$	0.3 kg

Installation switch/button Ex

zones 1, 2, 21 and 22



Features

- large rocker switch, also for work gloves
- cable introduction from above or below

Technical Data

Labelling in accordance 94/9/EG:

EC-type examination certificate: Permitted ambient temperature: Protection category to EN 60529: Protection class: Material housing: Dimensions (L×W×H): Rated voltage: Rated current: Cable glands: - I 2G Ex de IIC T6
- I 2D Ex tD A21 IP66 T80°C
PTB 98 ATEX 3121
-20°C to +40°C
IP66
I
polyamide
85×85×55 (64) mm
250 VAC, 50-60 Hz
16A
1×M25 for cable Ø8-17 mm

Item no.	Installation switch/button Ex	Weight
143849	Ex installation/changeover switch, 85×85×55mm, PA, IP66, 2p-16A/250VAC, schema 3, 1×M25 top	0.32 kg
143851	Ex installation button, 85×85×55 mm, PA, IP66, 2p-16A/250 VAC (1NO+1NC), 1×M25 top	0.32kg



Control device Ex zones 1, 2, 21 and 22







Features

- flat side walls -
- quick coupling of all components and fixtures _
- high level of chemical resistance _

Technical Data

Labelling in accordance 94/9/EG:

EC-type examination certificate: Permitted ambient temperature: Protection category at EN 60529: Protection class: Material housing: Rated voltage: Rated current: Cable glands :

– \circledast II 2G Ex ed ib m IIC T6 - 🐼 II 2D Ex tD A21 IP66 T80° C PTB 00 ATEX 3117 $-20^{\circ}C$ to $+40^{\circ}C$ IP66 I polyamide 690 VAC 16A (Voltage-dependent) 1×M25 for cable Ø8-17mm

Item no.	Control device Ex (85×85mm)	Dimensions ¹	Weight
051137	Control switch, 16A/250V, 1W, 1×M25	85×85×77.5mm	0.45 kg
143816	Control switch, 16A/250V, 2S SW5, 1×M25	85×85×77.5mm	0.45 kg
114915	Pressure button, $16A/250V$, $1C+1O$, $1 \times M25$	85×85×77.5mm	0.40 kg
143818	Impact button, 16A/250V, 1C+1O, Emergency shut-off, 1×M25	85×85×77.5mm	0.45 kg
143819	Impact button, 16A/250V, 1C+1O, Emergency shut-off with key, M25	85×85×77.5mm	0.50 kg
143820	Double pushbutton, 16A/250V, 1C+1O, 1×M25	85×85×77.5mm	0.45 kg
Item no.	Control device Ex (85×125 mm)	Dimensions ¹	Weight
143821	Pushbutton 2-way, 16A/250V, 1C+1O, 1×M25	125×85×77.5mm	0.54 kg
143822	Lighting pushbutton, 16A/250V, 1SIL/1C+1O, 1×M25	125×85×77.5mm	0.65 kg
Item no.	Control device Ex (85×165mm)	Dimensions ¹	Weight

Item no.	Control device Ex (85×165 mm)	Dimensions ¹	Weight
143823	Lighting pushbutton 2-way, 16A/250V, 1SIL/1C+1O, 1×M25	165×85×77.5mm	0.76 kg
143824	Lighting pushbutton, 16A/250V, 1SIL/1C+10/1C+10, Emergency shut-off, 1×M25	165×85×77.5mm	0.80 kg
		¹ Dimensions without integrated	d elements

Safety switches Ex zones 1, 2, 21 and 22

















ltem no.: 049698

ltem no.: 143862

ltem no.: 014156

ltem no.: 143861

lte 14

ltem no.: 143855

ltem no.: 143858

ltem no.: 117433

Features

- full AC-3 motor switching capacity

Technical Data	10A (GHG 261)	20A (GHG 262)	40A (GHG 263)	80A (GHG 264)
Labelling in accordance 94/9/EG	ⓓ II 2G Ex ed IIC T6 ⓓ II 2D Ex tD A21 IP66 T80°C	ⓑ II 2G Ex ed ia IIC T6 ⓑ II 2D Ex tD A21 IP66 T80°C	 II 2G Ex ed ia IIC T6 II 2D Ex tD A21 IP66 T80° C 	ⓓ II 2G Ex ed ia IIC T6 ඕ II 2D Ex tD A21 IP66 T80°C
EC-type examination certificate	PTB 00 ATEX 1074	PTB 99 ATEX 1161	PTB 99 ATEX 1161	PTB 00 ATEX 1091
Material housing	polyamide	Glass-fibre reinforced polyester	Glass-fibre reinforced polyester	Glass-fibre reinforced polyester
Rated voltage	max. 500V, 50/60Hz	max. 690V, 50/60Hz	max. 690V, 50/60Hz	max. 690V, 50/60Hz
Rated current	max. 10A	max. 20 A	max. 40A	max. 80A
Permitted ambient temperature	e -20°C to +40°C	-20°C to +40°C	-20° C to $+40^{\circ}$ C	-20° C to $+40^{\circ}$ C
Protection category to EN 60529	IP66	IP66	IP66	IP66
Protection class	I	1	I	I
Cable glands	M20 for cable Ø5-13mm M25 for cable Ø8-17mm	M25 for cable Ø8-17mm M32 for cable Ø12-21mm	M25 for cable Ø8-17mm M40 for cable Ø16-28mm	M25 for cable Ø8-17mm M50 for cable Ø21-35mm
Dimensions without integrated elements	102×84×80 mm	170×110×129 mm	225×140×156mm	271×271×211 mm
Weight	ltem no. 049698: 0.7 kg ltem no. 143862: 0.55 kg	1.6 kg	2.9kg	6.5 kg

Safety switches Ex with feedback signal

Technical Data

Labelling in accordance 94/9/EG	 II 2G Ex d e ia/ib m [ia/ib] II C T4-T6 II 2D Ex tD A21 IP66/IP65 T80°C T95°C
EC-type examination certificate	PTB 99 ATEX 1044
Material housing	polyamide
Rated voltage	max. 690 V
Rated current	max. 6A
Permitted ambient temperature	$-20^{\circ}C$ to $+40^{\circ}C$
Protection category to EN 60529	IP66
Protection class	1
Cable glands	M20 for cable Ø5-13 mm M25 for cable Ø8-17 mm
Dimensions without integrated elements	271×135×140 mm
Weight	2.6kg

Item no.	Safety switches Ex	
049698	10A 3-pin, revision, 2×M25/1×M20	
143862	10A 3-pin, emergency shut-off, 2×M25/1×M20	
014156	20A 3-pin, revision, 2×M32/1×M25	
143861	20A 3-pin, emergency shut-off, 2×M32/1×M25	
143854	40A 3-pin, revision, 2×M40/1×M25	
143860	40A 3-pin, emergency shut-off, 2×M40/1×M25	
143855	80A 3-pin, revision, 2×M50/1×M25	
143858	80A 3-pin, emergency shut-off, 2×M50/1×M25	

4-pol./6-pol./6-pol. emergency shut-off deliverable

Item no.	Safety switches Ex with feedback signal
177433	Ex safety switch indirect MAN-OFF-AUTO lamp white OFF 20-250VAC, 1×M20
163013	Ex safety switch indirect MAN-OFF-REMOTE lamp white OFF 20-250VAC, 1×M25

Other versions on request.



Motor protection switch Ex zones 1, 2, 21 and 22





Features

- full AC-3 motor switching capacity.
- freely accessible connecting terminals

Technical Data

Labelling in accordance 94/9/EG:

EC-type examination certificate: Permitted ambient temperature: Protection category at EN 60529: Protection class: Material housing: Dimensions without integrated elements (L×W×H): Rated voltage: ** Rated current: ** Switching capacity AC-3: ** Cable glands: 0.1 - 6.3 A 6.3 - 25 A **Type-dependent - ↔ II 2G Ex ed IIC T5/T6** - ↔ II 2D Ex tD A21 IP66 T80°C PTB 99 ATEX 1162 -20°C bis +40°C IP66

Glass-fibre reinforced polyester

255×140×150 mm to max. 690 V to max. 25 A to 690 V/25 A

 $2 \times M25$ for cable Ø8-17 mm $2 \times M32$ for cable Ø12-21mm

Item no.	Motor protection switch Ex type GHG 635/25A	Weight		
143643	0.1-0.16A, 2×M25	2.5 kg		
143644	0.16-0.25A, 2×M25	2.5 kg		
143645	0.25-0.40A, 2×M25	2.5 kg		
143646	0.40-0.63 A, 2×M25	2.5 kg		
143647	0.63-1.0A, 2×M25	2.6 kg		
143648	1.0-1.6A, 2×M25	2.6 kg		
143649	1.6-2.5A, 2×M25	2.7 kg		
118201	2.5-4.0A, 2×M25	2.6 kg		
143650	4.0-6.3A, 2×M25	2.6 kg		
143651	6.3-9.0A, 2×M32	2.6 kg		
143652	9.0-12.5A, 2×M32	2.6 kg		
143653	12.5-16.0A, 2×M32	2.5 kg		
143654	16.0-20.0A, 2×M32	2.6 kg		
143655	20.0-25.0A, 2×M32	2.7 kg		
(Auxiliany contact or undervoltage release on request)				

(Auxiliary contact or undervoltage release on request)

Setting range	230 VAC		400 VAC		500 VAC		690 VAC		Temp.
	Ics (kA)	gL, aM (A)	lcs (kA)	gL, aM (A)	Ics (kA)	gL, aM (A)	Ics (kA)	gL, aM (A)	class
0.1 A 16 A									T6
0.16A 0.25A									T6
0.25A 0.40A				Short-circ	cuit-proof,				T6
0.40A 0.63A					ick-up				T6
0.63A 1.0A				fuse ne	cessary				T6
1.0A 1.6A									T6
1.6A 2.5A							40 kA	25 A	T6
2.5A 4.0A					40 kA	35/40A	10 kA	40 A	T6
4.0A 6.3A					30 kA	50 A	3 kA	40 A	T6
6.3A 9.0A					30 kA	80 A	3 kA	50 A	T6
9.0A 12.5A			50 kA	80 A	20 kA	80 A	3 kA	50 A	T6
12.5A 16.0A			50 kA	100 A	20 kA	100 A	3 kA	50 A	T5
16.0A 20.0A			50 kA	100 A	20 kA	100 A	2kA	50 A	T5
20.0A 25.0A	50 kA	125A	50 kA	125A	20 kA	125A	2kA	50A	T5

Signal lights

Signal lights Ex





Features

- flat side walls
- quick coupling of all components and fixtures -
- high level of chemical resistance

Technical Data

Labelling in accordance 94/9/EG: – 🐼 II 2G Ex ed ib m IIC T6

EC-type examination certificate: Permitted ambient temperature: Protection category to EN 60529: Protection class: Material housing: Rated voltage: Rated current: Cable glands:

- 🐼 II 2D Ex tD A21 IP66 T80° C PTB 00 ATEX 3117 –20° C to +40° C IP66 impact-resistant polyamide Type-dependent Type-dependent

1×M25 for cable Ø8-17 mm

Item no.	Type 411 8100 SIL	Dimensions	Weight
143927	20-250 VAC/DC, Domed	85×85×77.5mm	0.34 kg
	cap upon request, 1×M25		

I

incl. coloured domed cap white, red, green, yellow

Item no.	Type 411 8200 SIL (85 · 125 mm)	Dimensions	Weight
143929	20-250 VAC/DC, Domed cap red, green, 1×M25	125×85×77.5mm	0.65 kg

incl. coloured domed cap $1 \times red$ and 1×green



Plugs an sockets CEAG Ex

zones 1, 2, 21 and 22







Technical Data

EC-type examination certificate 16A EC-type examination certificate 32A Material housing PTB 99 ATEX 1039 PTB 99 ATEX 1041 polyamide

Plug

PTB 99 ATEX 1039 PTB 99 ATEX 1041 polyamide

Connector

PTB 99 ATEX 1039 PTB 99 ATEX 1041 Glass-fibre reinforced polyester

Wall socket

Features

- full AC-3 motor switching capacity
- self-cleaning lamellar contacts
- all-pole switch-on/off

Technical Data

Labelling in accordance 94/9/EG:

- 16A:
- 32A:
- Protection category to EN 60529: IP66 Rated voltage: ** to 690 V Rated current: ** max. 16 A Switching capacity AC-3/DC-1: ** 690 V/16 A/32 A **Type-dependent
- (i) II 2G Ex de IIC T6

 (i) II 2D Ex tD A21 IP66 T80° C

 (i) II 2G Ex de(ia) IIC T6

 (i) II 2D Ex tD A21 IP66 T80° C

 IP66
 to 690 V
 max. 16 A

	Item no.	Туре	Strength of current	No. of poles	Voltage
✓	020169	Plug Ex	16A	1L+N+PE	200-250V
~	020419	Connector Ex	16A	1L+N+PE	200-250V
	014324	Wall socket Ex	16A	1L+N+PE	200-250V
	Item no.	Туре	Strength of current	No. of poles	Voltage
✓	016119	Plug Ex	16A	3L+N+PE	380-415V
✓	016056	Connector Ex	16A	3L+N+PE	380-415V
	016118	Wall socket Ex	16A	3L+N+PE	380-415V
	Item no.	Туре	Strength of current	No. of poles	Voltage
✓	016487	Plug Ex	32 A	3L+N+PE	380-415V
	020418	Connector Ex	32 A	3L+N+PE	380-415V
	018006	Wall socket Ex	32 A	3L+N+PE	380-415V

Other versions on request!

✓ from stock, offer subject to prior sale

Plugs and sockets STAHL Ex zones 1, 2, 21 and 22







Wall socket

PTB 03 ATEX 1227 PTB 04 ATEX 1060 polyamide glass fiber reinforced

PTB 03 ATEX 1227 PTB 04 ATEX 1060 polyamide glass fiber reinforced

Features

Technical Data

Material housing

- full AC-3 motor switching capacity
- self-cleaning lamellar contacts

EC-type examination certificate 16A

EC-type examination certificate 32A

all-pole switch-on/off

Technical Data

Labelling in accordance 94/9/EG plug and wall socket:

- 🐼 II 2G Ex de IIC T6 – 16A:
- 🐼 II 2D Ex tD A21 IP66 T80° C - 32A Gas explosion protection: – 🐼 II 2G Ex ed IIC T6 – 🐼 II 2G Ex ed IIC T5
- 32A Dust explosion protection:
 - 🐼 II 2D Ex tD A21 IP66 T60° C

Plug

PTB 03 ATEX 1227

PTB 04 ATEX 1060

polyamide glass fiber reinforced

- Kennzeichnung nach 94/9/EG connector: - 16A: - 🐼 Ex de IIC T6 - 32A:
- Rated voltage** to 690 V Rated current** max. 16 A Switching capacity AC-3/DC-1** 690V/16A/32A

– 🐵 II 2D Ex tD A21 IP66 T75° C

– 🔄 II 2G Ex de IIC T6 Protection category at EN 60529 IP66

**Type-dependent

Item no. Type Strenath of No. Voltage current of poles 022018 Plug Ex 16A 1L+N+PE 200-250V 16A 1L+N+PE 200-250V 034054 Connection socket Ex 1L+N+PE 200-250V 145104 Wall socket Ex 16A Strength of Item no. Туре No. Voltage current of poles Plug Ex 036400 16A 3L+N+PE 380-415V Connection socket 16A 145105 3L+N+PE 380-415V Ex 145106 Wall socket Ex 3L+N+PE 380-415V 16A Strength of No. Item no. Type Voltage current of poles Plug Ex 032338 32 A 3L+N+PE 380-415V Connection socket 32 A 025189 3L+N+PE 380-415V Ex 3L+N+PE 380-415V 145107 Wall socket Ex 32 A

Other versions on request!

Connection socket (on frame) Ex

> ✓ from stock, offer subject to prior sale Please follow the operating instruction before first use.



Cable reels type 573 zones 1 and 2





Item no. 860636

Designation

This explosionproof cable reel is suitable for use in zone 1 and 2 hazardous areas.

The drum body is made of elastomer. This material is resistant to oils and fats, guarantees high mechanical resistance and is responsible for the reliability and long service life of this cable reel.

The cable reel excels points with a compact and robust design and a stable tubular steel cradle mounted on ball bearings, whose crank handle can be rotated and folded away.

The cable reel Ex type 573 has been designed for use in industrial applications and meets the requirements of product category 2 (for use in potentially explosive atmospheres, e.g. when using explosive mixtures of gases, mists, vapours in the air).

The applied degrees of protection are «Flameproof Enclosure (d)» and «Increased Safety (e)»; gas group IIC is applicable. The temperature class with respect to the ignition of gas is T6.

Compliance with the Essential Health and Safety Requirements was ensured through compliance with EN 60079-0: 2012 / A11: 2013 (General requirements), EN 60079-1: 2014 (Equipment protection by flameproof enclosures "d"), EN 60079-7: 2015 (Equipment protection by increased safety "e"), EN 60079-14: 2014 (Design, selection and construction of electrical installations) and EN 60529: 2016 (Degrees of protection provided by enclosures).

Area of application

Its robust execution means that the cable reel Ex type 573 is suitable for a wide range of applications for the maintenance of electrical equipment in hazardous areas.

Areas of application:

- chemical industry
- bottling plants for high-proof spirits
- sewage treatment plants

The target groups are experienced qualified electricians pursuant to the Ordinance on Industrial Safety and Health (BetrSichV) and instructed persons.

Technical Data

Designation: Explosion protection: EC-type examination certificate: Rated voltage:* Rated current:* Temperature range: Protection category: Protection class: Max. load: - Cable 3×2.5 mm²: - Cable 5×2.5 mm²: - Cable 5×6 mm²: Unladen weight: Cable type: Socket types:



APPLETON Item no. 860639

EX II 2G / CE1258 Ex db eb IIC T6 Gb SEV 18 ATEX 0130 to 750 V, 50/60 Hz max. 32 A -20° C to +40° C IP66 II

unrolled 3'600 W / 230 V unrolled 11'000 W / 400 V unrolled 22'000 W / 400 V ca. 9 kg H07RN-F yellow CEAG; STAHL; APPLETON

* The rated values are maximum values, the actual electrical values are determined by the installed electrical equipment, see nameplate specifications.

Product properties and characteristics

The basic properties and advantages of the explosion-protected cable reel type 573 are:

- robust housing of conductive elastomer
- mounting plates for sockets as a connection to the cradle are of stainless steel
- the connection is provided via Ex e terminals on the socket
- a pivot bearing is used instead of an axis
- the minimum requirement for the cable is H07

Advantages

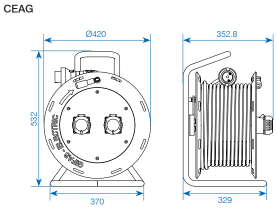
- extremely low conductivity (<10⁶)
- internal ball bearing
- hard reel body
- easy maintenance inside the reel (no additional enclosure)

Cable reels

353.7

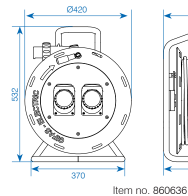
329

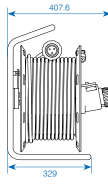
Item no. 860639



Item no. 860633

STAHL





System «CEAG»

	Item no.	Symbol output	Output	Cable length	Cable Ø	Input/Plug
	860673	٢	1×CEAG 16/3	50 m	3×2.5 Proflex	CEAG 16/3
	860889	0	1×CEAG 16/3	30 m	3×2.5 Proflex	CEAG 16/3
~	860633	00	2×CEAG 16/3	25 m	3×2.5 Proflex	CEAG 16/3
	860634	Ö	1×CEAG 16/3, 1×CEAG 16/5	25 m	5×2.5 Proflex	CEAG 16/5
	860635		1×CEAG 32/5	20 m	5×6.0 Proflex	CEAG 32/5

APPLETON

532

Ø420

370

System «STAHL»

Item no.	Symbol output	Output	Cable length	Cable Ø	Input/Plug
860675		1×STAHL 16/3	30 m	3×2.5 Proflex	STAHL 16/3
860636		2×STAHL 16/3	25 m	3×2.5 Proflex	STAHL 16/3
860637		1×STAHL 16/3, 1×STAHL 16/5	25 m	5×2.5 Proflex	STAHL 16/5
860638		1×STAHL 32/5	20 m	5×6.0 Proflex	STAHL 32/5

System «APPLETON»

Item no.	Symbol output	Output	Cable length	Cable Ø	Input/Plug
860677		1×APPLETON 16/3	30 m	3×2.5 Proflex	APPLETON 16/3
860639		2×APPLETON 16/3	25m	3×2.5 Proflex	APPLETON 16/3
860640	0	1×APPLETON 16/3, 1×APPLETON 16/5	25 m	5×2.5 Proflex	APPLETON 16/5
860641	•	1×APPLETON 32/5	20m	5×6.0 Proflex	APPLETON 32/5

 \checkmark from stock, offer subject to prior sale



Spiral ground cable Ex



Potential equalisation by means of spring-driven cable reel zones 1, 2, 21 and 22



Designation

For mobile potential equalisation (earth connection), this very special earthing spiral cable was developed. A fine-wired earthing flex (yellow/green) is loosely guided in a transparent polyurethane hose. The requirements for this product are fulfilment of the highest safety requirements and operational readiness under extreme circumstances.

Technical Data

Clip material: Clip tips: Max. opening width: Sheath colour: Cable:	Stainless steel (55304) 2 tungsten carbide tips ca. 30 mm yellow-green Cen-Stat spiral cable with galvanised steel braided wires as well as green, electrosta- tically conductive Hytrel coating with UV protection, highly durable, resistant to che- micals and UV, max. 5 m length (extension factor 1:10)
Conductor diameter: Cable socket: Temperature range:	Conductor cross-section 4 mm ² (approx. 11 AWG) with Cen-Stat coating, 6 mm diameter Hole diameter 10 mm -40° C to +60° C
Explosion-proof according to: Labelling in accordance FM certification number:	13463-1 : 2009 ⑤ II 1 GD T6 3046346

Designation

This product was created for the potential equalisation in fixed installations. It ensures that hazardous charges as a source of ignition are prevented by proper handling.

Technical Data

Labelling in accordance 94/9/EG:

EC-type examination certificate: Material housing: Protection category: Permitted ambient temperature: Cable: W II 2G
 W II 2D
 BVS 10 ATEX E 084
 polyethylene
 IP54/IP65
 -40° C to +60° C
 10 mm² PUR

Item no. Designation

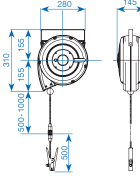
✓	139705	Spring-driven cable reel Ex CR7K, incl. clamp, earth cable 10m/10mm ² + connection 5m
	143666	Spring-driven cable reel Ex CRXK, incl. clamp, earth cable 25m/10mm ² + connection 5m
	143809	Earth plier CR 09 CL

Application areas

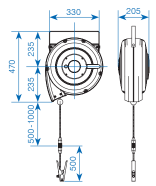
Regulation, measurement, control and laboratory technology/chemical industry/medicinal and electronic technology/automotive industry/apparatus construction/pneumatics and hydraulics/foodstuffs industry.

	Item no.	Designation
✓	172900	Single-pole heavy-duty stainless steel earthing clip, with 2 tungsten carbide teeth, 5 m, 1×4 mm ² , yellow- green, second end with cable socket
~	172901	Two single-pole heavy-duty stainless steel earthing clips, with 2 tungsten carbide teeth, 5 m , $1 \times 4 \text{ mm}^2$, yellow-green,

Type CR7K



Type CRXK



✓ from stock, offer subject to prior sale

Please follow the operating instruction before first use.

ATEX certification number: Sira 02ATEX9381

Potential equalisation with earth monitoring system EAD 09 zones 0, 1, 2, 20, 21 and 22



Spiral ground cable not for zones Ex





Designation

To exclude electronic charges as a source of ignition as far as possible, a two-channel earth monitoring system is available, which reliably monitors the resistance between the earth conductor and a potential equalisation as well as reliably monitoring the correct connection of the earthing equipment.

Technical Data

Type of protection (gas)

Evaluation device type EAD 09:	– 🐵 II (1)G [Ex ia Ga] IIB/IIC
	– 🐵 II 3 (1)G Ex nA nC [ia Ga]
	IIB/IIC T4 Gc
Cable reel type EAD 09 CR:	🐵 ll 2(1)G Ex ia [ia Ga] llB/llC T6 Gb
Earthing clamp type EAD 09 CL	: 🐼 II 1G Ex ia IIB/IIC T6 Ga

Type of protection (dust)

Evaluation device type EAD 09: 🐵 II (1)D [Ex ia Da] IIIC Cable reel type EAD 09 CR: Earthing clamp type EAD 09 CL: 🐼 II 1D Ex ia IIIC T85°C Da

EC-type examination certificate: BVS 09 ATEX E 156 X International registration : Voltage:

Permitted ambient temperature: evaluation device:

- cable reel and clamp:

Item no. Designation

Material housing: Pullout cable:

–30°C to 60°C -40°C to 60°C polyethylene EPR-PUR H07RQ-F 1×4mm² earthing conductor (shielding) and surveillance conductors 2×1 mm²

IECEx BVS 10.0024X 230 VAC, 50 Hz

ⓑ II 2(1)D Ex ia [ia Da] IIIC T85°C Db

244729 Earth monitoring system Ex CR7K, with coupling, cable 10m (4mm²-earthing conductor, control line 2×1mm²), with pincer 244730 Earth Monitoring System Ex CRXK, with coupling, 25 m cable (4 mm²-earthing onductor, control line 2×1 mm²), with pincer

109184 Earth control EAD09 230VAC, for DIN bar (w = 44 mm) 109185 Earth plier EAD 09 CL with coupling 109187 Control device Ex with evaluation and display, housing PR 135×271×136 mm

Designation

For mobile potential equalisation (earth connection), this very special earthing spiral cable was developed. A fine-wired earthing flex (yellow/green) is loosely guided in a transparent polyurethane hose. The requirements for this product are fulfilment of the highest safety requirements and operational readiness under extreme circumstances Not permitted for Ex-zones.

Technical Data

Operating voltage U _o /U:	450/750V 2'500V
Test voltage: Temperature range:	2500V -5°C to +70°C
Traction force:	mind. 12.5 N/mm ²
Elongation at break:	mind. 150%
Sheath colour:	yellow/green

	Item no.	Designation	Equipment
~	016180	Spiral ground cable	1 cable lug/1 ground clamp, 5m usable length
✓	021034	Spiral ground cable	2 ground clamp, 5 m usable length
~	032180	Spiral ground cable	1 cable lug/1 ground clamp, 10m usable length
	032179	Spiral ground cable	2 ground clamp, 10m usable length
~	016166	Ground clamp short	
✓	010986	Ground clamp big	

Potential cable reel



not for zones Ex

	Item no.	Designation
	150939	Potential cable reel type 502, 60 m earthing flex 16 mm^2 high flexible yellow/green, $2 \times \text{earth plier}$
~	052985	Potential spring-driven cable reel type 521, IP42, 1P, 12.5 m + 1.5 m, 1×6 mm ² , 1×earth plier





 from stock, offer subject to prior sale Please follow the operating instruction before first use.

News about the assortment and specific solutions can be found on our website:

www.gifas.ch

☑ info@gifas.ch www.gifas.ch





GIFAS-ELECTRIC GmbH Dietrichstrasse 2 CH-9424 Rheineck

