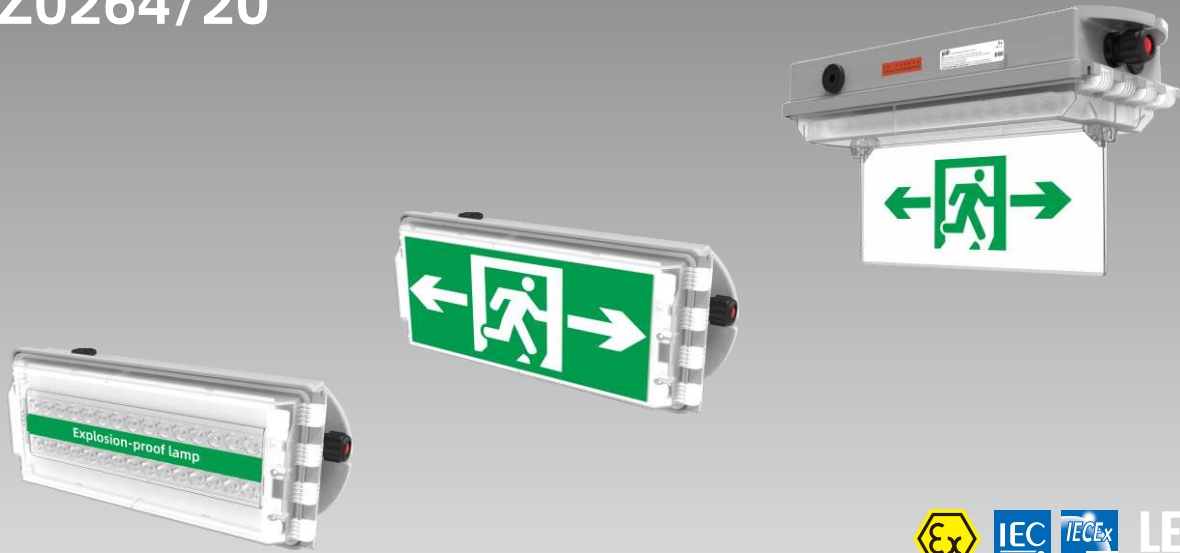


CZ0264/20


C

描述 Descriptions

防爆 LED (应急) 标志灯壳体由玻璃纤维增强聚酯压模成型, 透明罩采用抗紫外线 PC 注塑制成, 其稳定性及机械强度高, 对工厂或海洋平台中多种化学物质具有良好的防护能力。壳体与透明罩间设有防护密封圈, 通过联锁机构使其压紧。选配行程开关, 具有联锁开盖断电功能。

- 采用AC 100-250V 50/60Hz电压供电
- 防爆LED标志灯
- 防爆LED应急标志灯, 应急照明时间120min
- 应急型设有故障信号指示、充电信号指示、放电信号指示
- 应急型式分为持续型和非持续型 (持续型应急灯具光源在主电源和应急电源工作时均处于点亮状态的应急灯具; 非持续型是指光源在主电源工作时不点亮, 仅在应急电源工作时才点亮)
- 有16种标识牌图案供选择, 可按用户要求定制。
- IECEx 国际认证, ATEX 欧洲认证

Explosion-proof LED (emergency) marking light comprises enclosure manufactured in glass fibre reinforced polyester and transparent cover manufactured in polycarbonate. It has good protection to various chemicals in plant or off shore platform as its stability and high mechanical strength. IP seal between enclosure and transparent cover is compacted by interlocking device. The distance switch which is optional can cut the power off automatically when transparent cover is opened.

- AC 100-250V 50/60Hz for power supply.
- Explosion-proof LED marking light.
- Explosion-proof LED emergency marking light, emergency time 120min.
- Emergency type has indicator for fault, charging and discharge.
- Emergency types have maintained and non-maintained type. Maintained type can work when either normal power on or emergency power on. Non-maintained type can only work when emergency power on.
- 16 labels for options, others are also available on request.
- IECEx and ATEX certified.

1 区和 2 区

21 区和 22 区

Zone 1 and zone 2

Zone 21 and zone 22



- 防爆标志灯由高品质的全塑外壳制成，防护等级IP66，适用于户内外等各种适用的环境

本安电路防爆标志：

Ex db eb ib mb op is q II C T4 Gb Ex tb III C T80°C Db

可用于 1 区和 2 区；21 区和 22 区

宽电压 AC100 ~ 250V 50/60Hz

LED光源，电子元件设计使用寿命（50000小时）

应急灯带有三颗LED指示灯，显示故障状态

- The explosion-proof marking light have good quality plastic housings, with degree of protection IP66. They are suitable for indoor or outdoor use.

Ex-marking for Ex i circuit:

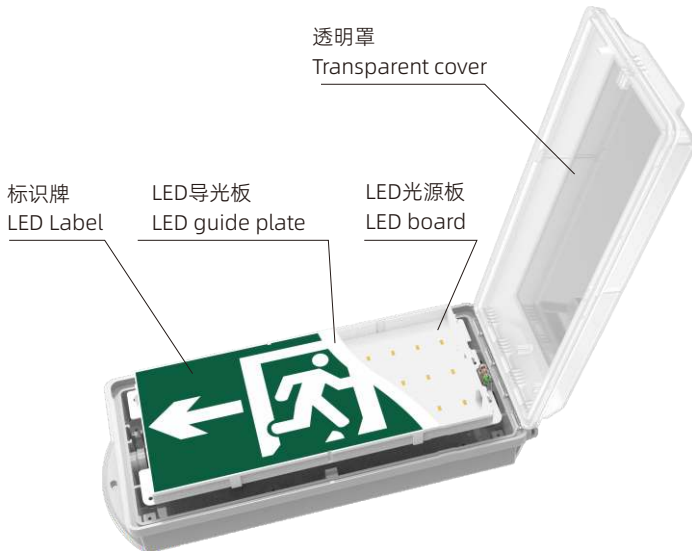
Ex db eb ib mb op is q II C T4 Gb Ex tb III C T80°C Db

Can be used in zone 1 and zone 2, zone 21 and zone 22

Wide voltage range: AC100 ~ 250V 50/60Hz

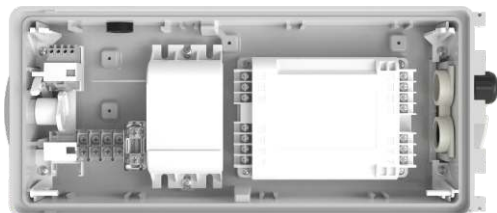
Designed life of LEDs and electronics is 50000 hours

Emergency version has three LED signal lamps inside indicating any fault if there is.



- LED光源前端有导光板，使灯具光源更加柔和
- 可更换内置式标识牌，在透明罩PC保护下不受外界雨水和粉尘影响，标识牌识别距离可达30米

- There is light guide plate in front of LEDs to make the light be more soft.
- Built-in pictograms can be replaced, and are visible 30m with PC transparent cover protected from rain and dust.



- 可选防爆熔断器和防爆行程开关模块
- 专用的防爆应急电源模块，具有过压保护、过载保护、恒流输出
- 电池模块循环充放电次数≥500次

- Optional explosion-proof isolation switch and fuse.
- Special explosion-proof emergency power supply modules have the functions of over voltage protection, over load protection and constant current output.
- Circulating charge and discharge of battery module is more than 500times.

主要数据 Main technical data

认证 Certification	防爆标志 Ex mark	符合标准 Meet the standard
IECEX	Ex eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db Ex db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch Ex db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	IEC60079
ATEX	ⓈEx eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db ⓈEx db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch ⓈEx db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	EN60079

适用范围: 用于 1 区和 2 区

用于 21 区和 22 区

 使用环境温度: $-20^{\circ}\text{C} \leq T_a \leq 55^{\circ}\text{C}$

防护等级: IP66

额定电压: AC100 ~ 250V 50/60Hz

电气配置: 可选防爆行程开关、防爆熔断器

 接线端子: $2 \times 2.5\text{mm}^2$

标识牌识别距离: 30m

电缆入口: 标配M25 (可选M20)

 塑制 1-M25 \times 1.5, 电缆外径: $\Phi 9-17\text{mm}$

 塑制 2-M25 \times 1.5 空塞堵头

 符合: **CE** 2460

重量: 3.20kg

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

 Ambient temperature: $-20^{\circ}\text{C} \leq T_a \leq 55^{\circ}\text{C}$

Degree of protection: IP66

Rated voltage: AC100 ~ 250V 50/60Hz

 Electrical configuration: Optional Explosion-proof isolation switch
 Explosion-proof fuse

 Terminals: $2 \times 2.5\text{mm}^2$

Recognized distance of label: 30m

Cable entry: Standard M25 (Optional M20)


















































 Moulded plastic 1-M25 \times 1.5, outside diameter of cable: $\Phi 9-17\text{mm}$

 Moulded plastic 2-M25 \times 1.5 stopping plugs

 Conformity to: **CE** 2460

Weight: 3.20kg

C
订购规格 Order specifications

图样 Illustration	功率 Power	表面亮度 Surface brightness	订购号 Order No.																																
	3W	50cd/m ² ~ 300cd/m ²	CZ0264/20-LED3W-1 □-□- B																																
标志编码 (不带不注) Mark code (Optional) ←																																			
<table border="0"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>编码 Code: 80</td> <td>编码 Code: 84</td> <td>编码 Code: 88</td> <td>编码 Code: 92</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>编码 Code: 81</td> <td>编码 Code: 85</td> <td>编码 Code: 89</td> <td>编码 Code: 93</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>编码 Code: 82</td> <td>编码 Code: 86</td> <td>编码 Code: 90</td> <td>编码 Code: 94</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>编码 Code: 83</td> <td>编码 Code: 87</td> <td>编码 Code: 91</td> <td>编码 Code: 95</td> </tr> </table>								编码 Code: 80	编码 Code: 84	编码 Code: 88	编码 Code: 92					编码 Code: 81	编码 Code: 85	编码 Code: 89	编码 Code: 93					编码 Code: 82	编码 Code: 86	编码 Code: 90	编码 Code: 94					编码 Code: 83	编码 Code: 87	编码 Code: 91	编码 Code: 95
																																			
编码 Code: 80	编码 Code: 84	编码 Code: 88	编码 Code: 92																																
																																			
编码 Code: 81	编码 Code: 85	编码 Code: 89	编码 Code: 93																																
																																			
编码 Code: 82	编码 Code: 86	编码 Code: 90	编码 Code: 94																																
																																			
编码 Code: 83	编码 Code: 87	编码 Code: 91	编码 Code: 95																																
K: 防爆行程开关模块 Explosion-proof limit switch module																																			
KF: 防爆行程开关模块、防爆熔断器模块 Explosion-proof limit switch module, Explosion-proof fuse module																																			
不配不注 Optional ←																																			
电缆引入装置编码详见第 C/37 页 For code of cable gland, see page C/37 ←																																			

主要数据 Main technical data

认证 Certification	防爆标志 Ex mark	符合标准 Meet the standard
IECEX	Ex eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db Ex db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch Ex db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	IEC60079
ATEX	ⓈEx eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db ⓈEx db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch ⓈEx db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	EN60079

















适用范围: 用于 1 区和 2 区, 21 区和 22 区
 使用环境温度: $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$
 防护等级: IP66
 额定电压: AC100 ~ 250V 50/60Hz
 应急启动时间: $\leq 0.1\text{S}$
 应急照明时间: 120min
 充电时间: $\geq 24\text{h}$
 电池充电环境温度: $0^{\circ}\text{C} \sim +55^{\circ}\text{C}$
 电池放电环境温度: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$
 电池循环充放电次数: ≥ 500 次
 电气配置: 可选防爆行程开关、防爆熔断器
 接线端子: $2 \times 2.5\text{mm}^2$
 标识牌识别距离: 30m
 电缆入口: 标配M25 (可选M20)
 塑制 1-M25 \times 1.5, 电缆外径: $\Phi 9-17\text{mm}$
 塑制 2-M25 \times 1.5 空塞堵头
 符合: CE 2460
 重量: 3.50kg

Intended use: Can be used in zone 1 and zone 2, zone 21 and zone 22
 Ambient temperature: $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$
 Degree of protection: IP66
 Rated voltage: AC100 ~ 250V 50/60Hz
 Emergency starting time: $\leq 0.1\text{S}$
 Emergency illuminating time: 120min
 Recharging time: $\geq 24\text{h}$
 Battery charging ambient temperature: $0^{\circ}\text{C} \sim +55^{\circ}\text{C}$
 Battery discharge ambient temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$
 Battery designed life: ≥ 500 times recharging
 Electrical configuration: Optional Explosion-proof limit switch
 Explosion-proof fuse
 Terminals: $2 \times 2.5\text{mm}^2$
 Recognized distance of label: 30m
 Cable entry: Standard M25 (Optional M20)
 Moulded plastic 1-M25 \times 1.5, outside diameter of cable: $\Phi 9-17\text{mm}$
 Moulded plastic 2-M25 \times 1.5 stopping plugs
 Conformity to: CE 2460
 Weight: 3.50kg

C
订购规格 Order specifications

图样 Illustration	功率 Power	表面亮度 Surface brightness	工作方式 Operating mode	订购号 Order No.
	3W	50cd/m ² ~ 300cd/m ²	持续性 Maintained	CZ0264/20-LED3W-M-1□-□-B
	3W	50cd/m ² ~ 300cd/m ²	非持续性 Non maintained	CZ0264/20-LED3W-NM-1□-□-B

标志编码 (不带不注) Mark code (Optional)

			
编码 Code: 80	编码 Code: 84	编码 Code: 88	编码 Code: 92
			
编码 Code: 81	编码 Code: 85	编码 Code: 89	编码 Code: 93
			
编码 Code: 82	编码 Code: 86	编码 Code: 90	编码 Code: 94
			
编码 Code: 83	编码 Code: 87	编码 Code: 91	编码 Code: 95

K: 防爆行程开关模块
 Explosion-proof limit switch module
KF: 防爆行程开关模块、防爆熔断器模块
 Explosion-proof limit switch module,
 Explosion-proof fuse module

不配不注 Optional

电缆引入装置编码详见第 C/37 页 For code of cable gland, see page C/37

主要数据 Main technical data

认证 Certification	防爆标志 Ex mark	符合标准 Meet the standard
IECEX	Ex eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db Ex db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch Ex db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	IEC60079
ATEX	ⓈEx eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db ⓈEx db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch ⓈEx db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	EN60079

适用范围: 用于 1 区和 2 区
用于 21 区和 22 区

使用环境温度: $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$

防护等级: IP66

额定电压: AC100 ~ 250V 50/60Hz

电气配置: 可选防爆行程开关、防爆熔断器

接线端子: $2 \times 2.5\text{mm}^2$

标识牌识别距离: 30m

电缆入口: 标配M25 (可选M20)

塑制 1-M25 \times 1.5, 电缆外径: $\Phi 9-17\text{mm}$

塑制 2-M25 \times 1.5 空塞堵头

符合: **CE** 2460

重量: 3.20kg

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

Ambient temperature: $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$

Degree of protection: IP66

Rated voltage: AC100 ~ 250V 50/60Hz

Electrical configuration: Optional Explosion-proof isolation switch
Explosion-proof fuse

Terminals: $2 \times 2.5\text{mm}^2$

Recognized distance of label: 30m

Cable entry: Standard M25 (Optional M20)

Moulded plastic 1-M25 \times 1.5, outside diameter of cable: $\Phi 9-17\text{mm}$

Moulded plastic 2-M25 \times 1.5 stopping plugs

















Conformity to: **CE** 2460

Weight: 3.20kg

订购规格 Order specifications

图样 Illustration	功率 Power	表面亮度 Surface brightness	订购号 Order No.
	3W	50cd/m ² ~ 300cd/m ²	CZ0264/20-LED3W-2□-□-B

标志编码 (不带不注) Mark code (Optional) ←

			
编码 Code: 80	编码 Code: 84	编码 Code: 88	编码 Code: 92
			
编码 Code: 81	编码 Code: 85	编码 Code: 89	编码 Code: 93
			
编码 Code: 82	编码 Code: 86	编码 Code: 90	编码 Code: 94
			
编码 Code: 83	编码 Code: 87	编码 Code: 91	编码 Code: 95

K: 防爆行程开关模块

Explosion-proof limit switch module

KF: 防爆行程开关模块、防爆熔断器模块

Explosion-proof limit switch module,

Explosion-proof fuse module

不配不注 Optional ←

电缆引入装置编码详见第 C/37 页 For code of cable gland, see page C/37 ←

主要数据 Main technical data

认证 Certification	防爆标志 Ex mark	符合标准 Meet the standard
IECEX	Ex eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db Ex db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch Ex db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	IEC60079
ATEX	ⓂEx eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db ⓂEx db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch ⓂEx db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	EN60079

适用范围: 用于 1 区和 2 区, 21 区和 22 区
使用环境温度: $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$
防护等级: IP66
额定电压: AC100 ~ 250V 50/60Hz
应急启动时间: $\leq 0.1\text{s}$
应急照明时间: 120min
充电时间: $\geq 24\text{h}$
电池充电环境温度: $0^{\circ}\text{C} \sim +55^{\circ}\text{C}$
电池放电环境温度: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$
电池循环充电次数: ≥ 500 次
电气配置: 可选防爆行程开关、防爆熔断器
接线端子: $2 \times 2.5\text{mm}^2$
标识牌识别距离: 30m
电缆入口: 标配M25 (可选M20)
塑制 1-M25 \times 1.5, 电缆外径: $\Phi 9-17\text{mm}$
塑制 2-M25 \times 1.5 空塞堵头
符合: CE 2460
重量: 3.50kg

Intended use: Can be used in zone 1 and zone 2, zone 21 and zone 22
Ambient temperature: $-20^{\circ}\text{C} \leq T_a \leq +55^{\circ}\text{C}$
Degree of protection: IP66
Rated voltage: AC100 ~ 250V 50/60Hz
Emergency starting time: $\leq 0.1\text{s}$
Emergency illuminating time: 120min
Recharging time: $\geq 24\text{h}$
Battery charging ambient temperature: $0^{\circ}\text{C} \sim +55^{\circ}\text{C}$
Battery discharge ambient temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$
Battery designed life: ≥ 500 times recharging
Electrical configuration: Optional Explosion-proof limit switch
Explosion-proof fuse
Terminals: $2 \times 2.5\text{mm}^2$
Recognized distance of label: 30m
Cable entry: Standard M25 (Optional M20)
Moulded plastic 1-M25 \times 1.5, outside diameter of cable: $\Phi 9-17\text{mm}$
Moulded plastic 2-M25 \times 1.5 stopping plugs
Conformity to: CE 2460
Weight: 3.50kg



订购规格 Order specifications

图样 Illustration	功率 Power	表面亮度 Surface brightness	工作方式 Operating mode	订购号 Order No.
	3W	50cd/m ² ~ 300cd/m ²	持续性 Maintained	CZ0264/20-LED3W-M-2□-□-B
	3W	50cd/m ² ~ 300cd/m ²	非持续性 Non maintained	CZ0264/20-LED3W-NM-2□-□-B

标志编码 (不带不注) Mark code (Optional)

编码 Code: 80	编码 Code: 84	编码 Code: 88	编码 Code: 92
编码 Code: 81	编码 Code: 85	编码 Code: 89	编码 Code: 93
编码 Code: 82	编码 Code: 86	编码 Code: 90	编码 Code: 94
编码 Code: 83	编码 Code: 87	编码 Code: 91	编码 Code: 95

K: 防爆行程开关模块
Explosion-proof limit switch module
KF: 防爆行程开关模块、防爆熔断器模块
Explosion-proof limit switch module,
Explosion-proof fuse module

不配不注 Optional

电缆引入装置编码详见第 C/37 页 For code of cable gland, see page C/37

主要数据 Main technical data

认证 Certification	防爆标志 Ex mark	符合标准 Meet the standard
IECEX	Ex eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db Ex db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch Ex db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	IEC60079
ATEX	ⓈEx eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db ⓈEx db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch ⓈEx db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	EN60079

 适用范围：用于 1 区和 2 区
 用于 21 区和 22 区

使用环境温度：-20°C ≤ Ta ≤ +55°C

防护等级：IP66

额定电压：AC220V 50Hz

电气配置：可选防爆行程开关、防爆熔断器

 接线端子：2×2.5mm²

工作方式：持续型

电缆入口：标配M25（可选M20）

塑制 1-M25×1.5，电缆外径：Φ9-17mm

塑制 1-M25×1.5 空塞堵头

重量：3.50kg

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

Ambient temperature: -20°C ≤ Ta ≤ +55°C

Degree of protection: IP66

Rated voltage: AC220V 50Hz

 Electrical configuration: Optional Explosion-proof limit switch
 Explosion-proof fuse

 Terminals: 2×2.5mm²

Working type: Maintained

Cable entry: Standard M25 (Optional M20)

Moulded plastic 1-M25×1.5, outside diameter of cable: Φ9-17mm

Moulded plastic 1-M25×1.5 stopping plug

Weight: 3.50kg

C
订购规格 Order specifications

图样 Illustration	功率 Power	光通量 Luminous flux	订购号 Order No.
	3W	160lm	CZ0264/20-LED3W-□-B
K : 防爆行程开关模块 Explosion-proof limit switch module KF : 防爆行程开关模块、防爆熔断器模块 Explosion-proof limit switch module, Explosion-proof fuse module			不配不注 Optional
电缆引入装置编码详见第 C/37 页 For code of cable gland, see page C/37			


主要数据 Main technical data

认证 Certification	防爆标志 Ex mark	符合标准 Meet the standard
IECEX	Ex eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db Ex db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch Ex db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	IEC60079
ATEX	ⓈEx eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db ⓈEx db eb ib op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关 With limit switch ⓈEx db eb ib mb op is q II C T4 Gb Ex tb IIIC T80°C Db 配置行程开关和熔断器 With limit switch and fuse	EN60079

适用范围：用于 1 区和 2 区
用于 21 区和 22 区
使用环境温度：-20°C≤Ta≤+55°C
防护等级：IP66
额定电压：AC220V 50Hz
应急启动时间：≤0.1S
应急照明时间：120min
充电时间：≤24h
电池循环充放电次数：≥500次
电气配置：可选防爆行程开关、防爆熔断器
接线端子：2×2.5mm²
电缆入口：标配M25（可选M20）
塑制 1-M25×1.5，电缆外径：Φ9-17mm
塑制 1-M25×1.5 空塞堵头
重量：3.50kg

Intended use: Can be used in zone 1 and zone 2
Can be used in zone 21 and zone 22
Ambient temperature: -20°C≤Ta≤+55°C
Degree of protection: IP66
Rated voltage: AC220V 50Hz
Emergency starting time: ≤0.1S
Emergency illuminating time: 120min
Recharging time: ≥24h
Battery designed life: ≥500 times recharging
Electrical configuration: Optional Explosion-proof limit switch
Explosion-proof fuse
Terminals: 2×2.5mm²
Cable entry: Standard M25 (Optional M20)
Moulded plastic 1-M25×1.5, outside diameter of cable:Φ9-17mm
Moulded plastic 1-M25×1.5 stopping plug
Weight: 3.50kg

C
订购规格 Order specifications

图样 Illustration	功率 Power	光通量 Luminous flux	工作方式 Operating mode	订购号 Order No.
	3W	160lm	持续性 Maintained	CZ0264/20-LED3W-M-□-B
	3W	160lm	非持续性 Non maintained	CZ0264/20-LED3W-NM-□-B

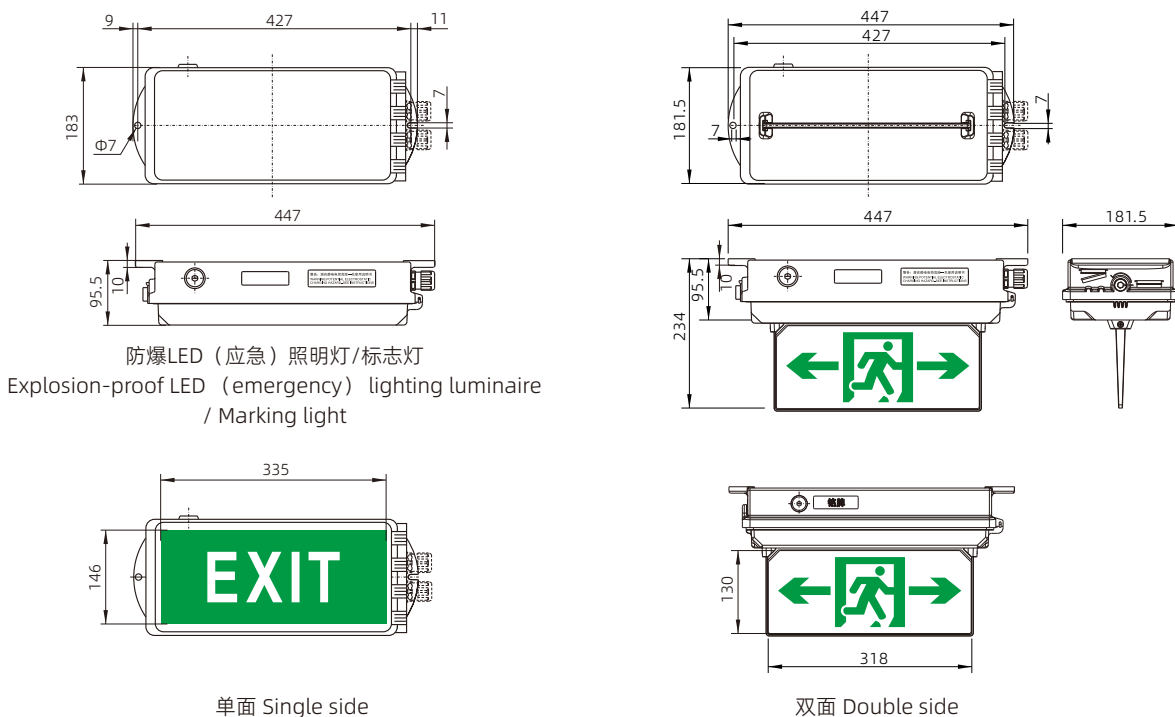
K: 防爆行程开关模块
Explosion-proof limit switch module
KF: 防爆行程开关模块、防爆熔断器模块
Explosion-proof limit switch module,
Explosion-proof fuse module

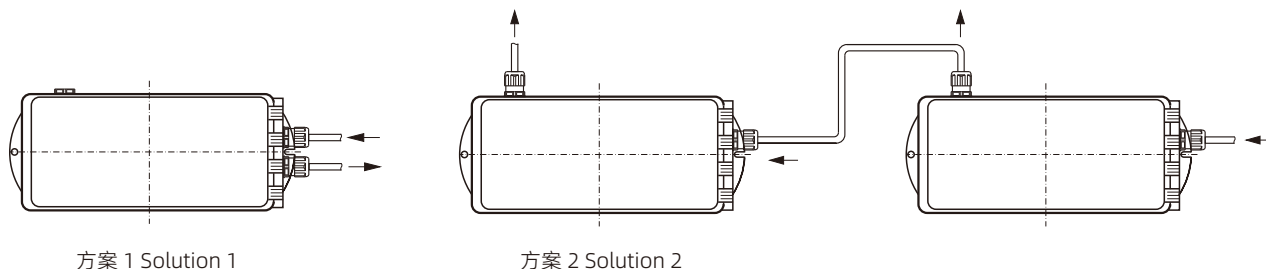
不配不注 Otional


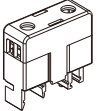
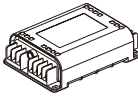
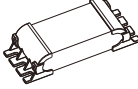

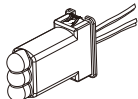
电缆引入装置编码详见第 C/37 页
For code of cable gland, see page C/37

电缆引入装置编码 Code of standard lamp cable entry device

编码 Code	规格 Specifications	电缆直径 Cable diameter
B1	塑制 1 个 M20×1.5 电缆密封套, 塑制 2 个 M20×1.5 空塞堵头 One moulded plastic M20×1.5 cable gland, two moulded plastic M20×1.5 stopping plugs	Φ6-13mm
C1	铜制 1 个 CZ0221/M20×1.5 金属电缆密封套, 塑制 2 个 M20×1.5 空塞堵头 One brass CZ0221/M20×1.5 metal cable gland, two moulded plastic M20×1.5 stopping plugs	Φ6-13mm
D1	塑制 2 个 M20×1.5 电缆密封套, 塑制 1 个 M20×1.5 空塞堵头 Two moulded plastic M20×1.5 cable glands, one moulded plastic M20×1.5 stopping plug	Φ6-13mm
E1	铜制 2 个 CZ0221/M20×1.5 金属电缆密封套, 塑制 1 个 M20×1.5 空塞堵头 Two brass CZ0221/M20×1.5 metal cable glands, one moulded plastic M20×1.5 stopping plug	Φ6-13mm
H1	铜制 1 个 CZ0226/M20×1.5(G01) 增安型金属电缆密封套, 塑制 2 个 M20×1.5 空塞堵头 One brass CZ0226/M20×1.5(G01) increased safety metal cable gland, two moulded plastic M20×1.5 stopping plugs	Φ8-13.5mm
I1	铜制 2 个 CZ0226/M20×1.5(G01) 增安型金属电缆密封套, 塑制 1 个 M20×1.5 空塞堵头 Two brass CZ0226/M20×1.5(G01) increased safety metal cable glands, one moulded plastic M20×1.5 stopping plug	Φ8-13.5mm
B2	塑制 1 个 M25×1.5 电缆密封套, 塑制 2 个 M25×1.5 空塞堵头 One moulded plastic M25×1.5 cable gland, two moulded plastic M25×1.5 stopping plugs	Φ9-17mm
C2	铜制 1 个 CZ0221/M25×1.5 金属电缆密封套, 塑制 2 个 M25×1.5 空塞堵头 One brass CZ0221/M25×1.5 metal cable gland, two moulded plastic M25×1.5 stopping plugs	Φ9-17mm
D2	塑制 2 个 M25×1.5 电缆密封套, 塑制 1 个 M25×1.5 空塞堵头 Two moulded plastic M25×1.5 cable glands, one moulded plastic M25×1.5 stopping plug	Φ9-17mm
E2	铜制 2 个 CZ0221/M25×1.5 金属电缆密封套, 塑制 1 个 M25×1.5 空塞堵头 Two brass CZ0221/M25×1.5 metal cable glands, one moulded plastic M25×1.5 stopping plug	Φ9-17mm
H2	铜制 1 个 CZ0226/M25×1.5(G02) 增安型金属电缆密封套, 塑制 2 个 M25×1.5 空塞堵头 One brass CZ0226/M25×1.5(G02) increased safety metal cable gland, two moulded plastic M25×1.5 stopping plugs	Φ11.5-16mm
I2	铜制 2 个 CZ0226/M25×1.5(G02) 增安型金属电缆密封套, 塑制 1 个 M25×1.5 空塞堵头 Two brass CZ0226/M25×1.5(G02) increased safety metal cable glands, one moulded plastic M25×1.5 stopping plug	Φ11.5-16mm

外形尺寸 Outline dimensions 单位 Unit: mm


电缆连接回路示意图 Cable wiring diagram

C
备件 Spare parts

图样 Illustration	描述 Descriptions	单位 Unit	订购号 Order No.
 <p>防爆行程开关模块 Explosion-proof limit switch module</p>	防爆型式 Type of protection Ⓜ II 2G Ex db eb IIC Gb 触点二常闭 (2NC) Contact: 2NC (2NC)	只Piece	CZ0207-1
 <p>防爆熔断器模块 Explosion-proof fuse module</p>	防爆型式 Type of protection Ⓜ II 2G Ex e mb II C Gb	0.8A	只Piece CZ0804 / T0.8A
		1.25A	只Piece CZ0804 / T1.25A
		6.3A	只Piece CZ0804 / T6.3A
 <p>防爆应急电源模块 Explosion-proof emergency battery module</p>	防爆型式 Type of protection Ex eb q IIC Gb 功率: 3W Power: 3W	持续性 Maintained	只Piece CZ0818/58-3W-M
		非持续性 Non maintained	只Piece CZ0818/58-3W-NM
 <p>防爆电池模块 Explosion-proof battery module</p>	电池规格: 1.0Ah/3.6V Battery specification: 1.0Ah/3.6V	套Set	CZ0819/1.0Ah/3.6V
 <p>接地螺母 Earthing nut</p>	金属接地螺母 2-M20×1.5 Metal earthing nut 2-M20×1.5	套Set	D8714/2-M20
	金属接地螺母 2-M25×1.5 Metal earthing nut 2-M25×1.5	套Set	D8714/2-M25
 <p>防爆应急指示灯模块 Explosion-proof emergency indicator module</p>	LED三种颜色: 红、黄、绿 Three colors for LED: red, yellow, green	套Set	CZ0802/1