Ordering details / Dimension drawing EXIT / EXIT 24 V / EXIT N / EXIT CG-S for Zone 1/21

Ordering details

		Cable gland/Thread			Standard	optional pictogram according to	
Туре	Scope of delivery	Plastic cable	Screw plug	Metal thread	pictogram ISO 7010	DIN 4844	EN 1838
		glands M20	M20	M20	Order No.	₹ → Order No.	A → Order No.
EXIT	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2191 000 021	1 2191 000 001	1 2191 000 011
	including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2191 000 022	1 2191 000 002	1 2191 000 012
	including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2191 000 023	1 2191 000 003	1 2191 000 013
	including cover, clear, without pictogram	1 x M20	1 x M20		1 2191 000 004		
	including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2191 000 121	1 2191 000 101	1 2191 000 111
	including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2191 000 122	1 2191 000 102	1 2191 000 112
	including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2191 000 123	1 2191 000 103	1 2191 000 113
	including cover, clear, without pictogram			2 x M20	1 2191 000 104		
EXIT 24 V	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2191 024 021	1 2191 024 001	1 2191 024 011
	including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2191 024 022	1 2191 024 002	1 2191 024 012
	including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2191 024 023	1 2191 024 003	1 2191 024 013
	including cover, clear, without pictogram	1 x M20	1 x M20		1 2191 024 004		
	including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2191 024 121	1 2191 024 101	1 2191 024 111
	including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2191 024 122	1 2191 024 102	1 2191 024 112
	including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2191 024 123	1 2191 024 103	1 2191 024 113
	including cover, clear, without pictogram			2 x M20	1 2191 024 104		
EXIT N	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2191 030 021	1 2191 030 001	1 2191 030 011
	including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2191 030 022	1 2191 030 002	1 2191 030 012
	including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2191 030 023	1 2191 030 003	1 2191 030 013
	including cover, clear, without pictogram	1 x M20	1 x M20		1 2191 030 004		
	including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2191 030 121	1 2191 030 101	1 2191 030 111
	including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2191 030 122	1 2191 030 102	1 2191 030 112
	including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2191 030 123	1 2191 030 103	1 2191 030 113
	including cover, clear, without pictogram			2 x M20	1 2191 030 104		
EXIT CG-S	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2191 020 021	1 2191 020 001	1 2191 020 011
	including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2191 020 022	1 2191 020 002	1 2191 020 012
	including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2191 020 023	1 2191 020 003	1 2191 020 013
	including cover, clear, without pictogram	1 x M20	1 x M20		1 2191 020 004		
	including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2191 020 121	1 2191 020 101	1 2191 020 111
	including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2191 020 122	1 2191 020 102	1 2191 020 112
	including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2191 020 123	1 2191 020 103	1 2191 020 113
	including cover, clear, without pictogram			2 x M20	1 2191 020 104		

Other silk-screen pictograms or inscriptions available on request

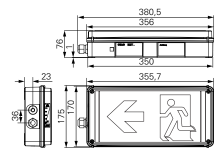
A wide selection of cable glands can be found at www.crouse-hinds.de/products or in the catalogue Part 2, Section 3







EXIT / EXIT CG-S / EXIT N



Dimensions in mm

Ordering details / Dimension drawing EXIT 2 / EXIT 2 24 V / EXIT 2 N / EXIT 2 CG-S for Zone 2/22

Ordering details

			Cable gla	nd/Thread		Standard
	Туре	Scope of delivery	Plastic cable glands M20	Screw plug M20	Metal thread M20	pictogram ISO 7010 Crder No.
	EXIT 2	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2193 000 021
177		including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2193 000 022
		including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2193 000 023
		including cover, clear, without pictogram	1 x M20	1 x M20		1 2193 000 004
		including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2193 000 121
		including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2193 000 122
		including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2193 000 123
		including cover, clear, without pictogram			2 x M20	1 2193 000 104
	EXIT 2	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2193 024 021
1 2	24 V	including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2193 024 022
		including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2193 024 023
		including cover, clear, without pictogram	1 x M20	1 x M20		1 2193 024 004
		including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2193 024 121
		including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2193 024 122
		including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2193 024 123
		including cover, clear, without pictogram			2 x M20	1 2193 024 104
	EXIT 2 N	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2193 030 021
77		including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2193 030 022
		including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2193 030 023
		including cover, clear, without pictogram	1 x M20	1 x M20		1 2193 030 004
		including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2193 030 121
		including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2193 030 122
		including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2193 030 123
		including cover, clear, without pictogram			2 x M20	1 2193 030 104
	EXIT 2	including cover with silk-screen pictogram (arrow 3h)	1 x M20	1 x M20		1 2193 020 021
1	CG-S	including cover with silk-screen pictogram (arrow 9h)	1 x M20	1 x M20		1 2193 020 022
		including cover with silk-screen pictogram (arrow 6h)	1 x M20	1 x M20		1 2193 020 023
		including cover, clear, without pictogram	1 x M20	1 x M20		1 2193 020 004
		including cover with silk-screen pictogram (arrow 3h)			2 x M20	1 2193 020 121
		including cover with silk-screen pictogram (arrow 9h)			2 x M20	1 2193 020 122
		including cover with silk-screen pictogram (arrow 6h)			2 x M20	1 2193 020 123
		including cover, clear, without pictogram			2 x M20	1 2193 020 104
	0.1					

Other silk-screen pictograms or inscriptions available on request

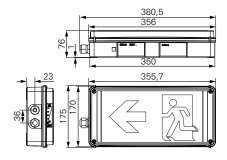
A wide selection of cable glands can be found at www.crouse-hinds.de/products or in the catalogue Part 2, Section 3







EXIT 2 / EXIT 2 CG-S / EXIT 2 N



Dimensions in mm

EXIT / EXIT 24 V / EXIT N / EXIT CG-S for Zone 1/21







Technical data

	EXIT / EXIT 24 V	EXIT N	EXIT CG-S
EC-Type Examination Certificate	BVS 09 ATEX E 029	BVS 09 ATEX E 029	BVS 09 ATEX E 029
IECEx Certificate of Conformity	IECEx BVS 13.0017	IECEx BVS 13.0017	IECEx BVS 13.0017
Marking accd. to 94/9/EC	II 2 G Ex e ib mb IIC T6/T5 GbII 2 D Ex tb IIIC T80°C Db	□ II 2 G Ex e ib mb IIC T5/T4 Gb □ II 2 D Ex tb IIIC T80°C Db"	II 2 G Ex e ib mb IIC T6/T5 GbII 2 D Ex tb IIIC T80°C Db
Marking accd. to IECEx	Ex e ib mb IIC T6/T5 Gb Ex tb IIIC T80°C Db	Ex e ib mb IIC T5/T4 Gb Ex tb IIIC T80°C Db	Ex e ib mb IIC T6/T5 Gb Ex tb IIIC T80°C Db
Permissible ambient temperature	-20 °C up to +40°C (T6) -20 °C up to +50°C (T5)	-20 °C up to +40°C (T5) -20 °C up to +50°C (T4)	-20 °C up to +40°C (T6) -20 °C up to +50°C (T5)
specified data		+5 °C up to +35 °C	
Battery		12 V/600 mAh NC-Accu	
Rated power consumption	approx. 6 VA	approx. 8 VA	approx. 6 VA
Rated voltage	110 V - 277 V AC 110 V - 250 V DC	110 V - 277 V AC 110 V - 250 V DC	220 V - 254 V AC 195 V - 250 V DC
Rated voltage EXIT 24 V	12 - 24 V DC (-15 % / + 20 %)		
Rated current AC/DC	220 V = 20 mA, 110 V = 40 mA	220 V = 27 mA, 110 V = 54 mA	220 V = 20 mA, 110 V = 40 mA
Frequency	DC and 50 - 60 Hz (AC)	DC and 50 - 60 Hz (AC)	DC and 50 - 60 Hz (AC)
Charging duration for capacity > 90 %		24 h	
Power factor cos φ	≥ 0.95	≥ 0.95	≥ 0.95
Circuit	electronic power supply	electronic power supply	electronic power supply
Protection class	I	1	1
Viewing distance	25 m	25 m	25 m
Lamp / Illuminant	high output-LEDs, white	high output-LEDs, white	high output-LEDs, white
Rated emergency lighting duration		approx. 3 h	
Dimensions (L x W x H)	356 x 175 x 76 mm	356 x 175 x 76 mm	356 x 175 x 76 mm
Connecting terminals	3 x loop terminal 2.5 mm ²	3 x loop terminal 2.5 mm ²	3 x loop terminal 2.5 mm ²
Enclosure colour	grey, RAL 7035	grey, RAL 7035	grey, RAL 7035
Enclosure material	Polycarbonate	Polycarbonate	Polycarbonate
Weight	2 kg	2.5 kg	2.2 kg
Cable glands / gland plates / enclosure drilling	1 x Ex-e cable glands M20 x 1.5 (plastic) / 1 x Ex-e-screw plug M20 or 2 x M20 x1.5 metal thread, 1 x screw plug M20	1 x Ex-e cable glands M20 x 1.5 (plastic) / 1 x Ex-e-screw plug M20 or 2 x M20 x1.5 metal thread, 1 x screw plug M20	1 x Ex-e cable glands M20 x 1.5 (plastic) / 1 x Ex-e-screw plug M20 or 2 x M20 x1.5 metal thread, 1 x screw plug M20
Type of mounting	wall mounting	wall mounting	wall mounting
Degree of protection accd. to EN 60529	IP66	IP66	IP66
Protective cover / protective bowl	Polycarbonate	Polycarbonate	Polycarbonate
	· · · · · · · · · · · · · · · · · · ·		

EXIT 2/ EXIT 2 24 V / EXIT 2 N / EXIT 2 CG-S for Zone 2/22





Technical data

	EXIT 2/ EXIT 2 24 V	EXIT 2 N	EXIT 2 CG-S
EC-Declaration of Conformity	CCH 13 ATEX 1019	CCH 13 ATEX 1019	CCH 13 ATEX 1019
Marking accd. to 94/9/EC	 II 3 G Ex e ic mc IIC T6/T5 Gc II 3 D Ex tc IIIC T80°C Dc 		II 3 G Ex e ic mc IIC T6/T5 GcII 3 D Ex tc IIIC T80°C Dc
Permissible ambient temperature	-20 °C up to +40°C (T6) -20 °C up to +50°C (T5)	-20 °C up to +40°C (T5) -20 °C up to +50°C (T4)	-20 °C up to +40°C (T6) -20 °C up to +50°C (T5)
specified data		+5 °C up to +35 °C	
Battery	2.14	12 V/600 mAh NC-Accu	0.14
Rated power consumption	approx. 6 VA	approx. 8 VA	approx. 6 VA
Rated voltage	110 V - 277 V AC 110 V - 250 V DC	110 V - 277 V AC 110 V - 250 V DC	220 V - 254 V AC 195 V - 250 V DC
Rated voltage EXIT 24 V	12 - 24 V DC (-15 % / + 20 %)		
Rated current AC/DC	220 V = 20 mA, 110 V = 40 mA	220 V = 27 mA, 110 V = 54 mA	220 V = 20 mA, 110 V = 40 mA
Frequency	DC and 50 - 60 Hz (AC)	DC and 50 - 60 Hz (AC)	DC and 50 - 60 Hz (AC)
Charging duration for capacity > 90 %		24 h	
Power factor cos φ	≥ 0.95	≥ 0.95	≥ 0.95
Circuit	electronic power supply	electronic power supply	electronic power supply
Protection class	1	I	l
Viewing distance	25 m	25 m	25 m
Lamp / Illuminant	high output-LEDs, white	high output-LEDs, white	high output-LEDs, white
Rated emergency lighting duration		approx. 3 h	
Dimensions (L x W x H)	356 x 175 x 76 mm	356 x 175 x 76 mm	356 x 175 x 76 mm
Connecting terminals	3 x loop terminal 2 x 2.5 mm ²	3 x loop terminal 2 x 2.5 mm ²	3 x loop terminal 2 x2.5 mm ²
Enclosure colour	grey, RAL 7035	grey, RAL 7035	grey, RAL 7035
Enclosure material	Polycarbonate	Polycarbonate	Polycarbonate
Weight	2 kg	2.5 kg	2.2 kg
Cable glands / gland plates / enclosure drilling	1 x Ex-e cable glands M20 x 1.5 (plastic) / 1 x Ex-e-screw plug M20 or 2 x M20 x1.5 metal thread, 1 x screw plug M20	1 x Ex-e cable glands M20 x 1.5 (plastic) / 1 x Ex-e-screw plug M20 or 2 x M20 x1.5 metal thread, 1 x screw plug M20	1 x Ex-e cable glands M20 x 1.5 (plastic) / 1 x Ex-e-screw plug M20 or 2 x M20 x1.5 metal thread, 1 x screw plug M20
Type of mounting	wall mounting	wall mounting	wall mounting
Degree of protection accd. to EN 60529	IP66	IP66	IP66
Protective cover / protective bowl	Polycarbonate	Polycarbonate	Polycarbonate