

RAFIX 22 QR - Emergency stop pushbutton, illuminable

1.30.243.001/0300

Included: Ring nut with claw.

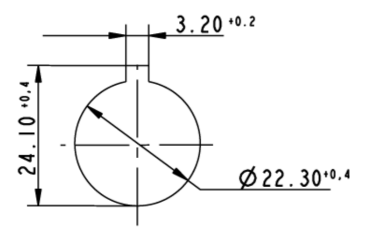


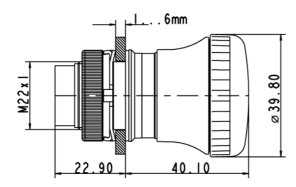
Switching position indication: In the non-operated condition, a green ring is visible on the side.

Actuator mushroom opaque red/translucent red Form of collar round Dimensions Dimensions of collar ø 29.8 mm Overall height 40.1 mm Mounting depth with contact block without cable ø 22.3 mm Mounting grid - mm Mechanical design Mounting ring nut Contact function latching Illuminability yes Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N	
Form of collar Dimensions Dimensions of collar Overall height Mounting depth with contact block without cable Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset Lock type Dimensions ### 29.8 mm ### 40.1	
Dimensions Dimensions of collar Overall height Mounting depth with contact block without cable Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset by clockwise rotation Lock type Mechanical characteristics Operating force max. Ø 29.8 mm Ø 29.8 mm Ø 29.8 mm Fing nut Fin	
Dimensions of collar Overall height 40.1 mm Mounting depth with contact block without cable Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. Ø 29.8 mm Ø 20.1 mm Inm 40.1 mm Fig. 40.1 mm Inm Select in provided in	
Dimensions of collar Overall height 40.1 mm Mounting depth with contact block without cable Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. Ø 29.8 mm Ø 20.1 mm Inm 40.1 mm Fig. 40.1 mm Inm Select in provided in	
Overall height Mounting depth with contact block without cable Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset Lock type - Mechanical characteristics Operating force max. 40.1 mm 40	
Mounting depth with contact block without cable Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. 56.4 mm 69 22.3 mm 7 Fing nut 18 18 29 20 30 40 40 40 40 40 40 40 40 4	
Mounting hole Mounting grid - mm Mechanical design Mounting Contact function Illuminability Reset Lock type Mechanical characteristics Operating force max. Ø 22.3 mm - mm in put latching yes by clockwise rotation - mm	
Mounting grid - mm Mechanical design Mounting ring nut Contact function latching Illuminability yes Reset by clockwise rotation Lock type Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Mechanical design Mounting ring nut Contact function latching Illuminability yes Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Mounting ring nut Contact function latching Illuminability yes Reset by clockwise rotation Lock type Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Mounting ring nut Contact function latching Illuminability yes Reset by clockwise rotation Lock type Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Contact function latching Illuminability yes Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Illuminability Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Reset by clockwise rotation Lock type - Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Lock type Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Mechanical characteristics Operating force max. approx. 5 N for 1 switching element	
Operating force max. approx. 5 N for 1 switching element	
Pohjustness may 100 N	
ทงหนอแอออ เทสภ. เบบ เพ	
Robustness acc. to IEC 60947-5-5	
Other specifications	
Operating life (operations) 100,000 cycle	
Degree of protection from front side IP65 (DIN EN 60529)	
Ambient temp. operating min25 °C	
Ambient temp. operating max. +70 °C	
Storage temperature min40 °C	
Storage temperature max. +80 °C	
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78	
ROHS compliant yes	
REACH compliant yes	



Panel cut-out to IEC 60947-5-1





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Emergency Stop Switches / E-Stop Switches category:

Click to view products by C&K manufacturer:

Other Similar products are found below:

84-6830.0020 AVN302N-R 3050.1302Y 84-6841.2B20 ZA2BV05 951FY000-WO ER6022-022N 952+2000-00 ES3S51653001 601+0000-OP E100-A2A22S05A XCSA802 XCSB502 2TLA030051R0100 D2D 1009M D2D 1013H AZM 170SK-02ZRKA 24VAC/DC 84-6820.0020A 84-6820.0040 XY2CH13250H29 XCSDMR590L01M12 XCSTA892 XCSMP80L5 FB1W-HW1B-M220B FB1W-HW1B-X401R 84-5221.2B20 AZM KEY (M5) AZ 17/170-B15 TESZ1102/S AZM 161SK-12/12RKA-110/230 AZM 415-11/11ZPK 24VAC/DC AZM 415-11/11ZPKA 24VAC/DC AZM 161-B1S AZ 15/16-B1-2245 AZ 17/170-B11 AZ 17-11ZI B5 BNS 40S-12Z 10,0M AZ 16-02ZVRK-ST AZ/AZM 415-B2 AZ/AZM 415-B3 MZM 100-B1.1 A-K8P-M12-S-G-5M-BK-2-X-A-4-69 A-K8P-M12-S-G-10M-BK-2-X-A-4-69 A-K5P-M12-S-G-10M-BK-2-X-A-4-69 A-K4P-M12-S-G-2M-BK-2-X-A-4-69 AZ/AZM201-B30-RTAG1P1-SZ SK-BETÄTIGER M3 SK-BET.M4 KPL. M.KAP. BETÄTIGER A1 KPL. SK-A2Z M