

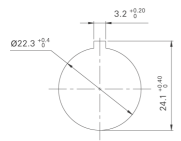
RAMO 22 T - Pushbutton, blue, collar round, M12

1.10.011.001/0661

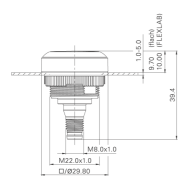


Form flush Color of front ring black Form of collar round Color lens blue Dimensions Mounting hole 22.3 mm Mechanical design Contact momentary, 1 NO Contact materials gold Mounting ring nut Terminals M12 Reverse polarity protection yes Labeling individually with FLEXLAB Torque for nut ring 1.2 Nm Mechanical characteristics Operating force F1 (+/-20 %) 5 N Electrical characteristics Rated voltage min. DC 0.02 V V Rated current min. 0.01 mA Rated voltage max. DC 35 V Rated current max. 100 mA Rated power max. 1 W (ohmsche Last) W LED power supply DC 24 V +- 20% / 10 mA +- 20% Other specifications Ambient temp. operating max. +70 °C B10 Degree of protection from front side IP 66 (ip each power max Stocker IP 67 edgs IP 67 pages of protection from front side IP 66 (ip each power max Stocker IP 67 edgs IP 67 pages of protection from front side IP 66 (ip each power max Stocker IP 67 edgs IP 67 pages of protection from front side IP 66 (ip each power max Stocker IP 67 edgs IP 67 pages of protection from front side IP 66 (ip each power max Stocker IP 67 edgs IP 67 pages of protection from front side IP 66 (ip each power max Stocker IP 67 edgs IP 67 pages of protection from front side IP 66 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 pages IP 68 (ip each propagation Stocker IP 67 edgs IP 67 edgs IP 67 pages IP 68 (ip each propagat	General information	
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Degree of protection from front side IP 66, IP 67, IP 69K	· · ·	+70 °C
	· · ·	500,000 cycle
Degree of protection from rear side ID 66 (is pack very and atom Steeker ID 67 ader ID 60	Degree of protection from front side	IP 66, IP 67, IP 69K
Degree of protection from real side in 60 (je nach verwendetem Stecker IP 67 oder IP 69	Degree of protection from rear side	IP 66 (je nach verwendetem Stecker IP 67 oder IP 69K)
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Operating life cycles 250,000	Operating life cycles	250,000
ROHS compliant yes	ROHS compliant	yes
REACH compliant yes	REACH compliant	yes





Einbauöffnung nach IEC 60947-5-1



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