RAMO 22 I - Signal indicator yellow

1.10.071.001/0441

The RAMO I is a signal indicator light with M12 connection and a lot of other features:

-Sealed body - IP69K

-No housing for the actuators necessary

-Standardized M12 plug & play connector

-No wiring necessary

-Mounting holes 22,3 mm

General information

General mormation	
Color of front ring	black
Form of collar	round
LED	RGB
Illumination input DIG IN LED low level (0 - 8 V)	not actuated red / actuated green
Color LED & lens	yellow
Illumination input DIG IN LED high level (10 - 32 V)	not actuated red flashing / actuated green

Dimensions

Mounting I	nole	
------------	------	--

Mechanical design	
Output	1 NO, PNP
Mounting	ring nut
Terminals	M12
Reverse polarity protection	yes
Labeling	individually with FLEXLAB
Torque for nut ring	1.2 Nm

Electrical characteristics

Electrical characteristics	
Rated voltage	24 V
Current carrying capacity	200 mA
Output signal	NO / NC: PNP / NPN / active output
Rated current	max. 25 mA / 24 V
Other specifications	
Ambient temp. operating min.	-40 °C
Ambient temp. operating max.	+70 °C
Degree of protection from front side	IP 66, IP 67, IP 69K
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
ROHS compliant	yes
REACH compliant	yes

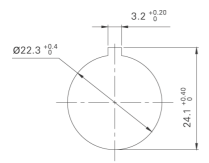
Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.





22.3 mm





Einbauöffnung nach IEC 60947-5-1

Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.