

QRM8 SERIES



The QRM8 Series is a range of Ø8 mm diameter indicators which are rear mounted, epoxy sealed and designed to be offered to the back of the panel for assembly. They are available in bi-colored and tri-colored LEDs.

MAIN FEATURES

- IP67 sealed to EN60529
- Rear end epoxy sealed
- Black or anodized aluminum finish

 REQUEST FORM

0820 20 30 10

 Monday – Friday 9am to 5pm
 - Central European Time

 Print

 Share the page

DOWNLOAD

 3D FILE

 DATASHEET

 PRESENTATION


COMPLEMENTARY PRODUCTS



Q8 Series



Q16 Series

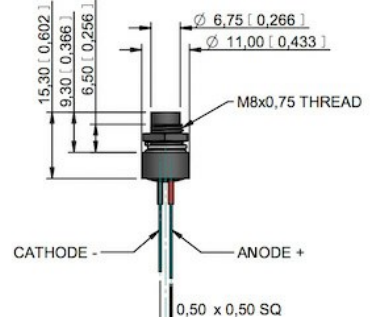
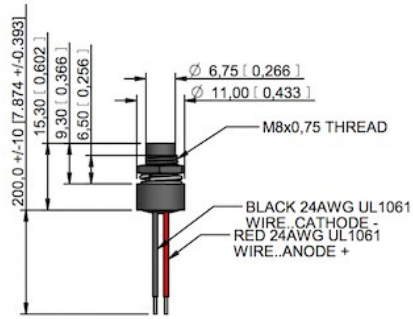


KR series

MORE INFO

[ERGONOMICS 1](#)
[ERGONOMICS 2](#)

 Callback
 request



FEATURES

GENERAL SPECIFICATION

- Max Reverse Voltage: 5V
- Viewing Angle: 60°
- Life Expectancy: 100,000 hours
- Max panel thickness: 3.5mm
- Torque: 60cNm

MATERIALS

- Body: Black plated brass or anodized finish
- Nut: Black plated brass
- Panel seal: Nitrile O-ring
- Lock washer: Spring steel
- Terminal seal: Epoxy
- Wires: 24AWG to UL1061

ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature Range: -40°C to +85°C
- Storage Temperature Range: -55°C to +100°C
- IP67 sealed (EN60529)

ELECTRICAL SPECIFICATIONS

- 02 (No Resistor) 1.8 to 3.8VDC 20mA max
- 6VDC 5.4 to 6.6VDC 20mA
- 12VDC 10.8 to 13.2VDC 20mA
- 24VDC 21.6 to 26.4VDC 20mA
- 28VDC 25.2 to 30.8VDC 20mA

APPROVALS



Over 65 years of experience



International customer support



Broadest offering of HMI solutions



Integrated industrial processes



Constant innovation



Need help? Ask our experts via live chat!

THE APEM GROUP

- › APEM presentation
- › Our core business
- › Apem history
- › Jean Rogero, founder of APEM
- › APEM flagship products
- › APEM affiliates
- › The management board
- › The CEO's message



OUR PRODUCTS

- › Panel switches
- › PCB switches
- › LED indicators
- › Joysticks
- › Switch panels
- › Customization

LITERATURE

- › Selection guides
- › Product catalogs
- › Technical information

DISCLAIMER

- › Terms of use
- › Terms & conditions of sale
- › Product disclaimer

EXPERTISE

- › APEM's expertise
- › APEM custom capabilities
- › Logistics
- › Quality and environment
- › FAQs index

NEWS

- › APEM News
- › Focus on..
- › APEM Newsletters

CONTACTS

- › APEM sales network
- › Callback
- › Contact-us

FOLLOW US

