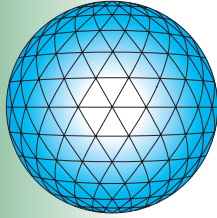


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# APEM

QRM - Rear Mounting LED Indicators

QRM-NV - NVG Compatible Rear Mounting LED Indicators

NVIS Compliant to MIL Std 3009



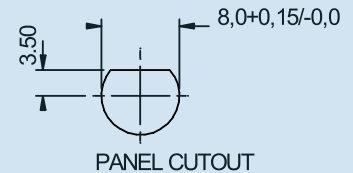
# QRM SERIES

## 8mmØ Rear Mounting LED Indicators

### Features and Specifications

#### FEATURES

- 8mmØ rear mounting LED indicator
- 5mm flush diffused LEDs, standard intensity or hyper bright (sunlight readable)
- Bi-colour and Tri-colour LEDs also available
- Black chrome finish
- 2VDC – 28VAC/DC
- 200mm wires or pin terminations
- IP67 sealed (EN60529)
- Rear end epoxy sealed
- Supplied with fixing nut, spring washer and O-ring (Dress nut available as an option - contact Apem)



#### OPTICAL SPECIFICATIONS

Voltage	Operating Voltage		Operating Current	
	(Min to Max)		(Typical All Types)	
2VDC (No resistor)	1.8 to 2.5VDC		20mA*	
12VDC	10.8 to 13.2VDC		20mA	
24VDC	21.6 to 26.4VDC		20mA	
28VDC	25.2 to 30.8VDC		20mA	
Luminous Intensity (Typical)	Standard Diffused LED/Forward Voltage		Hyper Bright LED/Forward Voltage	
	(all voltages)		(all voltages)	
HE Red	10mcd/2.0V		980mcd/2.2V	
Green	8mcd/2.2V		300mcd/3.2V	
Yellow	6mcd/2.1V		250mcd/2.2V	
Blue	50mcd/3.3V		200mcd/3.8V	
White	25mcd/3.8V		500mcd/3.3V	
Bi-colour (Typical) (Red/Green)	10/8mcd/2.0V/2.2V		-	
Tri-colour (Typical) (Red/Green/Yellow)	10/8/6mcd/2.0V/2.2V/2.1V		110/30/20mcd/1.9/2.2/2.1V	
Bi-colour - The colour is changed by reversing the polarity of the supply voltage				
Tri-colour - The indicator has red and green LEDs when both connected yellow is produced				
*Customer to supply resistor for desired operating current				
When using an indicator with "No Resistor" please pay attention to the forward voltage				

#### TECHNICAL CHARACTERISTICS

- Max reverse voltage: 5V
- Viewing angle: 60°
- Life expectancy: 100,000 hours
- Operating temperature range: -40° to 85°C
- Storage temperature: -55° to 100°C
- Max panel thickness: 3.5mm
- Torque: 60cNm

#### MATERIAL

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

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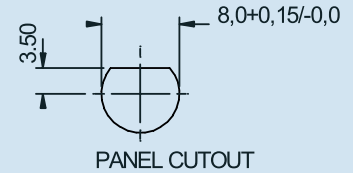
# QRM-NV SERIES

## NVIS Compatible 8mmØ Rear Mounting LED Indicator

### Features and Specifications

#### FEATURES

- 8mmØ rear mounting LED indicator
- NVIS Green A, NVIS Green B, NVIS Yellow, NVIS Red, NVIS White
- High temperature NVG filters
- NVIS compliant to MIL Std 3009
- Black chrome finish
- 2VDC – 28VDC
- 200mm wires or rigid pin (1.00mm) terminations
- IP67 sealed (EN60529)
- Rear end epoxy sealed
- Supplied with fixing nut, spring washer and O-ring (Dress nut available as an option - contact Apem)



#### OPTICAL SPECIFICATIONS

LED Colour	NVIS Radiance	NVIS Chromaticity	Dominant Wavelength (nm) Typical	Luminous Intensity/ Forward Voltage Typical
NW1S Green A	$NR_A \leq 1.7E-10 @ 0.1fl$	$r \leq .037$	530nm	150mcd/3.3V
NW1S Green B	$NR_A \leq 1.7E-10 @ 0.1fl$	$r \leq .057$	555nm	150mcd/3.3V
NW1S Yellow Class A	$5.0E-8 \leq NR_A \leq 1.5E-7 @ 15fl$	$r \leq .083$	-	150mcd/3.3V
NW1S Yellow Class B	$4.7E-8 \leq NR_B \leq 1.4E-7 @ 15fl$	$r \leq .083$	585nm	150mcd/3.3V
NW1S Red	$4.7E-8 \leq NR_B \leq 1.4E-7 @ 15fl$	$r \leq .060$	605nm	110mcd/2.1V
NW1S White	$NR_A \leq 1.0E-9 @ 0.1fl$	$r \leq .040$	(x).33/(y).33	150mcd/3.3V

#### TECHNICAL CHARACTERISTICS

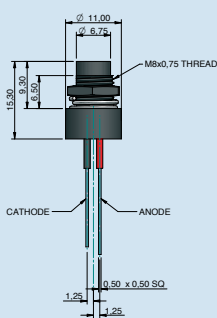
- Max reverse voltage: 5V
- Viewing angle: 60°
- Life expectancy: 100,000 hours
- Operating temperature range: -40° to 85°C
- Storage temperature: -55° to 100°C
- Max panel thickness: 3.5mm
- Torque: 60cNm

#### MATERIAL

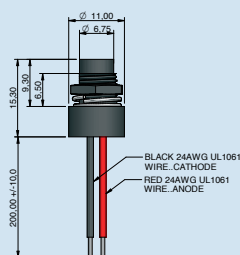
- Body: Black chrome plated brass
- Nut: Black chrome plated brass
- Panel seal: Nitrile O-ring
- Lock washer: Spring steel
- Terminal seal: Epoxy
- Wires: 24AWG high temperature TFE to UL1213

#### TECHNICAL DRAWINGS

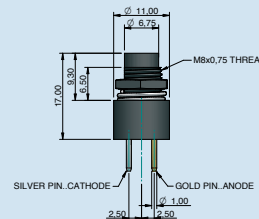
QRM Pins



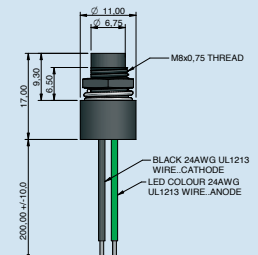
QRM Wires



QRM-NV Pins



QRM-NV Wires





# QRM/QRM-NV SERIES

## 8mmØ Rear Mounting LED Indicator

### Order Overview

QRM	-NV	8	5	B	XX	NV-GRA	12	E
SERIES	NVIS OPTION	MOUNTING HOLE	TERMINALS	BEZEL FINISH	TYPE OF ILLUMINATION	LED COLOUR	VOLTAGE	SEALING
QRM	NVIS Option	8 = 8mmØ	4 = Pins 5 = Wires	B = Black Chrome	XX = Fixed Light YY = Bi-colour ZZ = Tri-colour	<b>QRM</b> R = Red G = Green Y = Yellow B = Blue W = White  HR = Hyper Red HG = Hyper Green HY = Hyper Yellow HB = Hyper Blue HW = Hyper White  RG = Red/Green RY = Red/Yellow GY = Green/Yellow  RYG = Red/Yellow/Green  <b>QRM-NV</b> NV-GRA = NVIS Green A NV-GRB = NVIS Green B NV-YWA = NVIS Yellow A NV-YWB = NVIS Yellow B NV-RD = NVIS Red NV-WH = NVIS White	02 = 2VDC 06 = 6VDC 12 = 12VDC 12A = 12VAC/DC 24 = 24VDC 24A = 24VAC/DC 28 = 28VDC 28A = 28VAC/DC	E = IP67 (Standard)

#### TECHNICAL CHARACTERISTICS

- Standard wire length is 200mm  
QRM- Series: red wire denotes Anode (+), black wire denotes Cathode (-)  
QRM-NV Series: The colour of the NVIS LED is identified by colour of the positive wire
- Pin Terminals  
QRM- Series: red insulated sleeving identifies the Anode (+) terminal  
QRM-NV Series: The gold pin identifies the Anode (+) terminal
- Bi-colour LEDs, by connecting the Anode (+) one colour is produced, by reversing the supply voltage another colour is produced
- The Tri-colour LED has red and green LEDs, when both are connected yellow is produced
- Tri-colour wires are one red Anode (+), one green Anode (+) and one black Cathode (-)
- Tri-colour pins are one short pin (Anode green), one middle pin (Anode red) and one long pin (Cathode)

## APEM product ranges



Switches



Joysticks



Switch Panels



Indicators



#### MANUFACTURING LOCATION

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