Q25/Q30 Series

Suitable for high pressure jet washdown, the Q25 & Q30 are a perfect fit for material handling or off-highway vehicle applications where reverse voltage and over voltage protection is required and with low heat generation, these are suitable for mounting into heat sensitive plastics.

Q25 & Q30 has been designed with a new internal construction making the light output our brightest yet. IP67 and IP69K sealing (front side) combined with a more advanced voltage range with built-in safety.

Core targets:
- Oil and gas – critical environments
- Transportation – rail and telematics
- Generators and inverters
- Vehicles
- Food and beverage
- Port equipment
- Traffic and parking
- Robotics and production line assembly
CUSTOMER BENEFITS

- The indicators are designed and accustomed with vehicle applications, plant machinery and power generation in mind and are internally protected against reverse voltage and transient spikes.
- 12 V to 24 V are both AC and DC meaning there is no polarity.
- With 6 COB LEDs these are arranged in 3 strings of 2 and each of the 3 strings has one regulator, so it is “triple redundant”.
- For DC automotive applications the indicators will illuminate at 7.5 V and withstand up to 35 V.

CUSTOMIZATION POSSIBILITIES

- Custom wire lengths
- Connectors

APEM’s strength for a full turn-key service offers customers a complete HMI solution.

END-USER EXPERIENCE

- Long distance and daylight viewing which is clear and unambiguous.
- Rear end sealing giving long term protection against extreme environments.
- The chamfered stainless steel 316L bezel complete with molded lens gives a premium look and feel whilst providing protection against UV sunlight, water, salt, dust, cleaning fluids, break fluids, bleaches, grease and oil.

MAIN FEATURES

- Stainless steel 316L marine grade chamfered bezel.
- IP67 & IP69K sealed.
- A fresnel lens provides an all-round homogeneous illumination which is perfect for long distance viewing and is also daylight viewable.
- Rear end sealed.
- Hard waring 20AWG wires UL1061.

TECHNICAL FEATURES

- Bushing diameter 25 mm & 30 mm with chamfered bezel finished in Stainless Steel 316L or Black Anodized Aluminum.
- Illuminated by chip on board (COB) construction comprising of x6 single colored SMT LEDs.
- Built in failsafe circuits for hazardous or critical applications and 200mm wire 20AWG.
- Fresnel lens colors in red, yellow, green, blue and white.
- Operating temperature: -40 °C / +85 °C, storage temperature -40 °C / + 100 °C.
- Front panel sealing: IP67 & IP69K with rear epoxy sealed bezel.

CONTACTS

BENELUX: +32 27 25 05 00 - sales@apem.be
CHINA: +86 21 6076 1355 - apem@apem.com.cn
DENMARK: +45 44 97 33 66 - danmec@mec.dk
FRANCE: +33 563931498 - commercial@apem.fr
GERMANY: +49 8945991133 - info@apem.de
ITALY: +39 0172 74 3170 - apem.italia@apem.it
SWEDEN: +46 8 626 38 00 - info@apem.se
UNITED KINGDOM: +44 1844 202400 - sales@apem.co.uk
USA – HAVERHILL: 1-978-372-1602 - info@apem.com
USA – VISTA: 1-760-598-2518 - info@apem.com

www.apem.com