EAO – Your Expert Partner for Human Machine Interfaces

10-4H21.1032P - Multi-LED Fail Safe

10-4H21.1032P - Multi-LED Fail Safe



Attention: The preview is based on a sample product. This can differ from your current configuration.

Other Attributes

Weight Operation current Operating voltage

Illumination

Socket LED colour

Optics Lumi. intensity Dom. wavelength 0,002 kg 2,2 mA -30%/+25% 72 V AC/DC -30%/+25%

BA9s Multi-LED rot

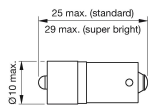
4 x 128 mcd 625 nm



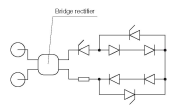
EAO – Your Expert Partner for Human Machine Interfaces

10-4H21.1032P - Multi-LED Fail Safe

Dimensions



Wiring diagram



Additional information

The max. overall length of the lamp may not exceed 25mm Electrical and optical data are measured at 25 $^\circ\text{C}$ The specified 72 and 110 VAC/VDC versions are built with a protection diode

Specified 72 and 110 VAC/VDC versions are built with a bridge rectifier

In case one LED fails, the other pair of still functioning LED's is working. The light output then is half in order to indicate the malfunction and shows this way the need for replacement Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EAO: 10-4H21.1032P