EAO – Your Expert Partner for **Human Machine Interfaces**

10-2H24.2055 - Single-LED

10-2H24.2055 - Single-LED



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

Other Attributes

 $\begin{tabular}{lll} Weight & 0,002 kg \\ Operation current & 3 mA <math>\pm 15 \% \\ Operating voltage & 130 V AC +10 \% \\ \end{tabular}$

Illumination

Socket BA9s LED colour green

Optics

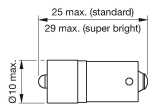
Lumi. intensity 450 mcd Dom. wavelength 525 nm

e a o

EAO – Your Expert Partner for **Human Machine Interfaces**

10-2H24.2055 - Single-LED

Dimensions



Additional information

The max. overall length of the lamp may not exeed 25mm Electrical and optical data are measured at 25 °C The specified 6 VDC, 24 VDC Bi-colour; 130 VAC, 130 DC und 230 VAC versions are built with a protection diode The specified 130 VAC types are developed to run on a supply tables of 100 VAC as her appreciate to bisher smaller built and the second statement of 100 VAC as her appreciate the bisher smaller built and the second statement of 100 VAC as her appreciate the bisher smaller built and the second statement of 100 VAC as her appreciate the bisher smaller built and the second statement of 100 VAC as her appreciate the bisher smaller built as a smaller built and the second statement of 100 VAC as her appreciate the bisher smaller built and the second statement of 100 VAC as her appreciate the 100 VAC as her app

The specified 130 VAC types are developed to run on a supply voltage of 130 VAC only. An operation at a higher supply voltage using commercial lampholders with integrated resistors, is not approved

Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

eao 🔳