Technical Data

Material

Actuator

Reflector: Brass satin chrome/black chrome for indicator 16 mm dia. in black plastic The plastic (polycarbonate) is limited resistant against chemicals

Mechanical characteristics

Terminals Plug-in terminal 2.0 x 0.5 mm or 2.8 x 0.8 mm The indicators with tab-connection are not qualified for soldering

Tightening torque

20 Ncm

Electrical characteristics

Polarity Anode (+) Brass plug-in connector Cathode (-) Brass tinned plug-in connector

Operating voltage tolerance

+10%

Operating current tolerance $\pm 15 \%$

Optical characteristics

Wave length

660 nm red super red 625 nm hyper red 660 nm orange 625 nm (for execution 230 V: 610 nm) green 565 nm 570nm (for execution 230V: 575nm) yellow/green 590 nm yellow blue 475 nm 660/565 nm red/green 660/590 nm red/yellow

Environmental conditions

Storage temperature

-25°C...+80°C

Service temperature -20 °C ... +60 °C

_

Protection degree front IP 40

IP 67 as per DIN EN 60529 - Gap between LED and reflector and gap between reflector and frontplate sealed to IP 67 when using the supplied gasket

Approvals

Approbations

UL VDE