1.60.502.191/0000



Signal lamp with lamp socket, E 10, 16.2 mm, housing, male quick-connect terminal, 250 Volt, Flat quick-connect terminal 2.8 \times 0.8 tin-plated



fields of application

- > Measurement-control-regulation
- > Electrical engineering
- > Mechanical and system engineering
- > Signalling systems
- > Model construction

description

Signal lamps for LEDs or filament/neon lamps with E 10 socket, mounting hole diameter 16.2 mm

technical data

>	aenera	a۱

Bezel shape round illuminated Yes

Lamp socket E 10
Packaging unit 10 pcs.
Degree of protection, front side, IP40

according to DIN EN 60529

MOQ order 100 pcs.

RoHS compliant Yes

REACH compliant Yes

> mounting diameters

Mounting hole16.2 mmMounting depth33 mmInstallation height15.5 mmCollar dimension20 mm

> mechanical data

Fixing Threaded ring

Solderability Yes

Terminal on the rear Flat quick-connect terminal 2.8 x 0.8 tin-plated

> electrical data

The information in this data sheet only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements. The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic illustrations are approximations only. All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights.

date: Aug 31, 2024 page: 1/3

RAFI GmbH & Co. KG

direct links

> RAFI eCatalog

1.60.502.191/0000



Operating voltage of the luminous 250 V element, max.

1.60.502.191/0000



drawings

Mounting hole drawing

