

# Indicator

17-381351Z Distribution by DigiKey









## 17-381351Z Indicator

| Е | D | 0 | N  | ٦ |
|---|---|---|----|---|
| г | п | v | 14 |   |

Front dimension:  $\emptyset$  18,3 mm

Front form: Round

Reflector: Plastic, Black

#### **MOUNTING**

Design: Raised

**Mounting cut-out:** Ø 16.2 mm

Mounting type: Panel mounting

#### **OPERATING-/INDICATION PART**

Lens: flush

Illumination colour: Green

### **ELECTRICAL CHARACTERISTICS**

Operating voltage: 24 V DC  $\pm 10\%$ 

**Operation current:** 15 mA  $\pm$ 15 %

Lumi. Intensity: 870 mcd

Polarity: Anode (+) Brass plug-in connector

Cathode (-) Brass tinned plug-in connector

#### **MECHANICAL CHARACTERISTICS**

**Terminal:** Plug-in terminal, 2.8 x 0.8 mm

**Tightening torque:** Fixing nut max. 0.2 Nm

| Weight:                | 0.007 kg  |
|------------------------|---|
|                        |   |
| AMBIENT CONDITION      |   |
| IP Protection:         | IP40 front side, IP65 front side, according to IEC 60529                      |
| Operating temperature: | – 20 °C + 60 °C   |
| Storage temperature:   | – 25 °C + 80 °C   |
|                        |   |
| CERTIFICATE            |   |
| Approbations:          | UL  |
| Conformities:          | 2011 / 65 / EC (RoHS), 2014 / 35 / EU (230 VAC)                               |
| REACH:                 | REACH compliant   |
| RoHS:                  | RoHS compliant  |
|                        |   |
| OTHER                  |   |
| Short Description:     | Indicator, Ø 16.2 mm, Ø 18,3 mm, Round, Plug-in terminal, 2.8 x 0.8 mm, Green |

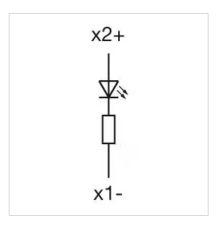
Kind of illlumination: Single-LED

> Connectors: Brass terminal = anode (+); brass tinned terminal = cathode (-) IP67 front side gap between LED and reflector and gap between reflector and

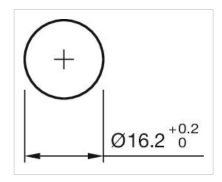
frontplate sealed to IP67 when using the supplied gasket. The plastic is limited resistant to chemicals.

Wiring diagrams:

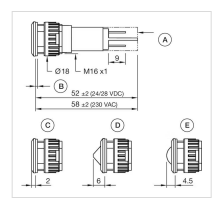
Hints:



Mounting cut-outs:



### Dimension drawings:



A = Protection tube (only 230 VAC) B = 1 gasket C = flat

conical D = round