



SVN126

Green & red LED Double indicator light 230VAC

Technical properties

Rated operational voltage Ue 230 alignment for the second seco	Number of modules	1
Frequency 50/60 H Voltage 250 N Rated insulation voltage 250 N Rated impulse withstand voltage 4000 N Dimensions 250 N Depth of installed product 62 mm Height of installed product 62 mm Height of installed product 62 mm Prequency 50 to 60 H Prequency 50 to 60 H Power 7 Total power loss under IN 0.8 V Lighting control 0.8 V Type of lamp LEf Installation, mounting 1.7 Nm Connection 0.75 / 6mm Connection cross-sect. flexible conductor 0.75 / 10mm Lamp socket type Fi Type of connection with screw Safety Ye REACH conform Ye Use conditions Ye Operating temperature -2050 °d Dependent pollution according to IEC 60664 / 20.75 / 10 Mm	Main electrical features	
Voltage Rated Insulation voltage 250 V Rated Impulse withstand voltage 4000 V Dimensions 2 Depth of Installed product 62 nm Height of Installed product 83 nm Width of Installed product 17.5 nm Frequency 50 to 60 H Power 2 Total power loss under IN 0.8 V Lighting control 0.8 V Type of lamp LEI Installation, mounting 1.7 Nm Connection cross-sect. flexible conductor 0,75 / 6 mm Connection cross-sect. flexible conductor 0,75 / 10 mm Lamp socket type Fi Type of connection with screen Safety Ye REACH conform Ye Bust confitions Ye Operating temperature -2050 °C Deprection cross of pollution according to IEC 60664 / 20.75 / 10 mm	Rated operational voltage Ue	230 V
Rated insulation voltage 250 1 Rated impulse withstand voltage 4000 1 Dimensions 62 mm Depth of installed product 63 mm Height of installed product 83 mm Width of installed product 17.5 mm Frequency 50 to 60 H Power 7000000000000000000000000000000000000	Frequency	50/60 Hz
Rated impulse withstand voltage 4000 N Dimensions 62 mm Depth of installed product 63 mm Height of installed product 83 mm Width of installed product 17.5 mm Frequency 50 to 60 H Power 700 No	Voltage	
Dimensions Depth of installed product 62 mm Height of installed product 83 mm Width of installed product 17.5 mm Frequency 50 to 60 H Power 100 to 60 H Total power loss under IN 0.8 V Lighting control 0.8 V Type of lamp LEI Installation, mounting 17.5 mm Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi Type of connection with screw Safety Ye REACH conform Ye Operating temperature -2050 °C Depree of pollution according to IEC 60664 / 000 to 0.0000000000000000000000000000000	Rated insulation voltage	250 V
Depth of installed product 62 mm Height of installed product 83 mm Width of installed product 17.5 mm Frequency 50 to 60 H Power 700 to 60 H Total power loss under IN 0.8 V Lighting control 0.8 V Type of lamp LEI Installation, mounting 1.7 Nm Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 6mm Connection 975 / 10mm Lamp socket type Fi Type of connection with screw Safety Ye REACH conform Ye RoHS conform Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / 000 H	Rated impulse withstand voltage	4000 V
Height of installed product 83 mm Width of installed product 17.5 mm Frequency 50 to 60 H Power 17.5 mm Total power loss under IN 0.8 V Lighting control 0.8 V Lighting control 17.5 mm Installation, mounting 17.5 mm Tightening torque 17.5 mm Connection 0.8 V Connection cross-sect. flexible conductor 0.75 / 6mm Connection cross-sect. rigid cable 0.75 / 10mm Lamp socket type Fi Type of connection with screw Safety Ye REACH conform Ye ROMS conform Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Total screw	Dimensions	
Width of installed product 17.5 mn Frequency 50 to 60 H Power 17.5 mn Total power loss under IN 0.8 V Lighting control 0.8 V Lighting control 0.8 V Installation, mounting 17.5 mn Connection 17.5 mn Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi Type of connection with screw Safety Ye REACH conform Ye Use conditions Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Ye	Depth of installed product	62 mm
Frequency 50 to 60 H Power 1 Total power loss under IN 0.8 V Lighting control 1 Type of lamp LEI Installation, mounting 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fit Type of connection with screw Safety Ye REACH conform Ye Use conditions Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Ye	Height of installed product	83 mm
Frequency 50 to 60 H Power 0.8 V Lighting control 0.8 V Lighting control 1 Type of lamp LEI Installation, mounting 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety Ye REACH conform Ye Use conditions Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Ve	Width of installed product	17.5 mm
Power Total power loss under IN 0.8 V Lighting control 1 Type of lamp LEI Installation, mounting 1 Tightening torque 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety Ye REACH conform Ye RoHS conform Ye Use conditions -2050 °C Degree of pollution according to IEC 60664 / 0	Frequency	
Total power loss under IN 0.8 V Lighting control 1 Type of lamp LEE Installation, mounting 1,7Nn Connection 1,7Nn Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety Ye REACH conform Ye ROHS conform Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / 1	Frequency	50 to 60 H
Lighting control Type of lamp LET Installation, mounting 1,7Nn Tightening torque 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fit Type of connection with screw Safety Ye REACH conform Ye RoHS conform Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Ve	Power	
Type of lamp LEI Installation, mounting 1,7Nn Tightening torque 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 10mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety Ye REACH conform Ye ROHS conform Ye Use conditions 2050 °C Degree of pollution according to IEC 60664 / 1000000000000000000000000000000000000	Total power loss under IN	0.8 W
Installation, mounting Tightening torque 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 10mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety Ye REACH conform Ye Use conditions Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Ye	Lighting control	
Tightening torque 1,7Nn Connection 0,75 / 6mm Connection cross-sect. flexible conductor 0,75 / 10mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety Ye REACH conform Ye RoHS conform Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Other context of the	Type of lamp	LEC
Connection Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fi: Type of connection with screw Safety REACH conform ReACH conform Ye RoHS conform Ye Use conditions -2050 °C Degree of pollution according to IEC 60664 /	Installation, mounting	
Connection cross-sect. flexible conductor 0,75 / 6mm Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fit Type of connection with screw Safety REACH conform Reh Ch conform Yee With screw Yee Operating temperature -2050 °C Degree of pollution according to IEC 60664 / Yee	Tightening torque	1,7Nn
Connection cross-sect. rigid cable 0,75 / 10mm Lamp socket type Fit Type of connection with screw Safety REACH conform RoHS conform Ye Use conditions Ye Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	Connection	
Lamp socket type Fi: Type of connection with screw Safety REACH conform Ye: RoHS conform Ye: Use conditions Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	Connection cross-sect. flexible conductor	0,75 / 6mm
Type of connection with screv Safety REACH conform Ye RoHS conform Ye Use conditions Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	Connection cross-sect. rigid cable	0,75 / 10mm
Safety REACH conform Yes RoHS conform Yes Use conditions Yes Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	Lamp socket type	Fiz
REACH conform Yes RoHS conform Yes Use conditions Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	Type of connection	with screv
RoHS conform Yes Use conditions Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	Safety	
Use conditions Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	REACH conform	Ye
Operating temperature -2050 °C Degree of pollution according to IEC 60664 /	RoHS conform	Ye
Degree of pollution according to IEC 60664 /	Use conditions	
	Operating temperature	-2050 °C
	Degree of pollution according to IEC 60664 / IEC 60947-2	

Altitude

Storage/transport temperature

2000 m

-40...80 °C

Subject to technical modifications