

MONOBLOC PILOT LIGHT (Ø 22mm)

The SN pilot lights are intended for use in machines and electrical panels in general.

- LED technology
- Screwed connection terminals



MODELS

COLOR	VOLTAGE	REFERENCE
RED	12VDC/VAC	SN-E1
	24VDC/VAC	SN-E2
	127VAC	SN-E5
	220VAC	SN-E6
GREEN	12VDC/VAC	SN-D1
	24VDC/VAC	SN-D2
	127VAC	SN-D5
	220VAC	SN-D6
WHITE	12VDC/VAC	SN-B1
	24VDC/VAC	SN-B2
	127VAC	SN-B5
	220VAC	SN-B6
BLUE	12VDC/VAC	SN-A1
	24VDC/VAC	SN-A2
	127VAC	SN-A5
	220VAC	SN-A6
YELLOW	12VDC/VAC	SN-C1
	24VDC/VAC	SN-C2
	127VAC	SN-C5
	220VAC	SN-C6

FEATURES

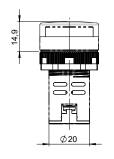
Applicable standard: IEC 60947-5-1

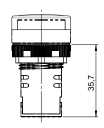
Degree of protection: IP65

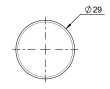
Maximum operating temperature: 55°C

Consumption: ≤20mA Frequency (VAC): 50/60Hz Continual working life: ≥30000h

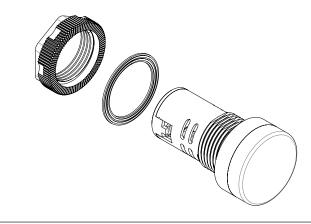
DIMENSIONS (mm)







MOUNTING



SELECTION GUIDE

SN - 🗆

Pilot Color Voltage light

 A - Blue
 1 - 12VDC/VAC

 B - White
 2 - 24VDC/VAC

 C - Yellow
 5 - 127VAC

 D - Green
 6 - 220VAC

 E - Red

