

Type PL 22

Buzzer and Flashing Buzzer

- $\Phi 22\text{mm}$
- Buzzer
- Continuous sound, intermittent sound
- Flashing light
- AC and DC Voltage
- 80dB @ 10cm
- IEC/EN 60947-5-1, IEC/EN 60073, IEC/EN 60529



FM

SM

Product description

Buzzer & Flashing Buzzer are panel mounted lamp assemblies consisting of the indicator housing, an internal Buzzer \lamp, terminals, and lens.

Applications include industrial control panels of all types, equipment indicator panles, status indicators and display lighting

The buzzer volume is 80dB@10cm, the Current is 20mA.

Sharp and Dimensions

- 22B= High lens standard size
- 22BS= High lens compact size
- 22D=Low lens standard size
- 22DS= Low lens compact size

Type

FM = Buzzer SM = Flashing buzzer

Color

- R = Red only for flashing buzzer (SM type)
- K = Black only for buzzer (FM type)

General data

Rated imp.withstand voltageUimp0	2500VAC 50Hz 1min.
Rated insulation VoltageUi	500VAC
Allowable voltage fluctuation	$\pm 20\%$
Continuous operating life	$\geq 100,000\text{h}$
Ultrahigh brightness	$\geq 100\text{cd/m}^2 (\geq 9.29\text{ftc})$
Applying frequency	50-60HZ
Current consumption(AC/DC)	15-20mA
Sound Volume	80dB @ 10cm (3.94")
Operating temperature	-25to+70°C (-13to+158 °F)
Storage temperature	-30to+80°C (-22to+176 °F)
Degree of protection	IP 40

Sharp	Voltage▲	Color□	Part No.	
			Buzzer	Flashing Buzzer
High lens standard size	21=6VACDC 22=12VACDC	R=Red G=Green Y=Yellow	PL-22B-FM/▲	PL-22B-SM/▲ □
High lens compact size	23=24VACDC 26=48VACDC		PL-22BS-FM/▲	PL-22BS-SM/▲ □
Low lens standard size	27=110VACDC 28=220VACDC		PL-22D-FM/▲	PL-22D-SM/▲ □
Low lens compact size	31=220VDC 32=380VDC		PL-22DS-FM/▲	PL-22DS-SM/▲ □

Dimensions (mm)

