

# VISUAL INDICATORS FOR PANEL APPLICATIONS



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# 220 SERIES

Monobloc pilot lamps

Ultra brightness emphasized by a particularly elegant design.  
High resistance to mechanical stress and to all weather conditions



Two possible ways of wiring:  
By means of screws or faston type 2,8 mm.  
They can be wired perpendicularly and this enables to create particularly compact installations

Easy and rapid assembly, no tools required  
They can be fixed on panels with 15 mm max thickness



## TECHNICAL FEATURES

### Conformity

EEC Low Voltage directive nr. 2006/95  
EEC Electromagnetic Compatibility directive nr. 89/336

### Compliance with rules

EN 60947.5.1. - EN 50007 - EN 60529 - EN 60073 - IEC 536

### Material

Polycarbonate (gem); Later 4 G30/VO (body)

### Voltage

240 V max

### Protection against electrical shock

Class II, double insulation. According to IEC 536

### Operating temperature

-20°C +40°C

### Protection degree

IP 20 (if installed, IP 65)

### Bulb

With connection BA 9s, 3W max

### Connections

By means of screw clamps with auto-raising binding posts, or of Faston type 2,8 mm

### Colors of gems

Neutral, red, amber, yellow, green, blue, white

## TYPE 220

COLOR	ORDER CODE AND DATA		
	without bulb	LED - 24V DC-AC	
●	CD10-00	CD S124B	CD S224B
●	CD12-00	CD S134B	CD S234B
●	CD14-00	CD S144B	CD S244B
●	CD15-00	CD S154B	CD S254B
●	CD16-00	CD S164B	CD S264B
●	CD19-00	CD S194B	CD S294B



### FITTINGS

#### LED BULBS

Bulb BA 9s

Duration: more than 50.000 working hours

COLOR	ORDER CODE AND DATA				
	12V DC-AC	24V DC-AC	48V DC-AC	115V AC	230V AC
●	1YMA2	1YMB2	1YMD2	1YMF2	1YMG2
●	1YMA4	1YMB4	1YMD4	1YMF4	1YMG4
●	1YMA5	1YMB5	1YMD5	1YMF5	1YMG5
●	1YMA6	1YMB6	1YMD6	1YMF6	1YMG6
●	1YMA9	1YMB9	1YMD9	1YMF9	1YMG9

#### FILAMENT BULBS

Bulb BA 9s

Duration: 2.000 hours

ORDER CODE AND DATA	
24V	130V
1Y-24	1Y-15



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