

22mm panel indicators

Product overview

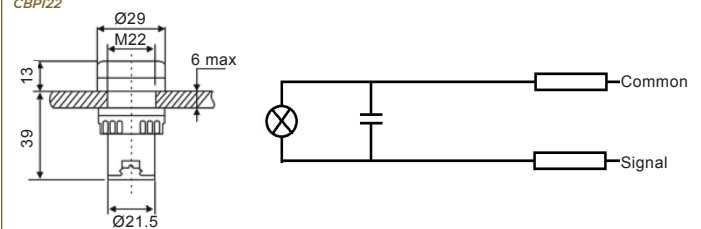
- Multi-chip LED technology
- Modern and effective replacement for traditional 22mm pilot lights
- Up to 400% more efficient than traditional incandescent indicators
- Brighter/lower power
- Back of panel lock nut fixing
- Screw clamp terminals
- Screw cover is colour coded to lens colour to aid identification during installation
- IP65 rated (front of panel)
- 4 voltage options (others available on request)
- Red, green, amber, white and blue lens colour options as standard
- 2 lens options available on request
- Black body available on request (standard on ST version)
- **CE** approved
- Available with self-test option

SPECIFICATION	
Colour	Red, green, amber, blue
Voltage	12V, 24V, 110V, 230V
Current rating	20mA
Number of chips (red/amber)	8
Number of chips (green/blue/white)	Pure 1
Wavelength green	6300nm
Wavelength amber	5600nm
Wavelength red	6600nm
Wavelength blue	470nm
White colour temperature	10659K
Degree of protection (front of panel)	IP65
Operating temperature	-25 °C-+55 °C
Relative humidity	≤85%
Life expectancy	30000 hours
Material: Plastic enclosure	PBT
Material: Legend plate	PBT
Flammability rating	UL94-V0

CBPI22



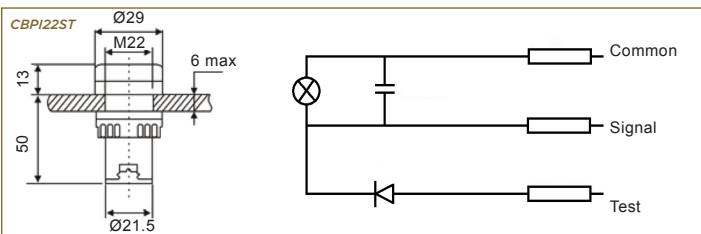
CBPI22



CBPI22ST



CBPI22ST



PART NO.	CBPI22	XX-	XXX/	XXX
CBPI22 series indicator	CBPI22			
ST	Self Test			
12V	12			
24V	24			
110V	110			
230V	230			
Lens colour: red	RD			
Lens colour: green	GRN			
Lens colour: amber	AMB			
Lens colour: white	WH			
Lens colour: blue	BLU			

E.g. CBPI22ST-230/BLU - Self test, 230V, blue
CBPI22-230/AMB - Standard, 230V, amber

KEY FEATURES

Standard or bicolour diffused option | Clear lens for high brightness | Efficient