

Modular Signal Lamp



3SB1D

■ Application

The Modular Signal is applicable to circuit with rated voltage 230V- and frequency 50/60Hz for visual indication and signaling.

■ Construction & Feature

- Low service duration, minimum power consumption
- Compact design in modular size
- Easy installation



C45D

■ Construction & Feature

- Rated voltage: 230V AC
- Rated frequency: 50/60Hz
- Colour: red, green, yellow
- Connection terminal: pillar terminal with clamp
- Connection capacity: rigid conductor 10mm²
- Installation:
 - On symmetrical DIN rail
 - Panel mounting

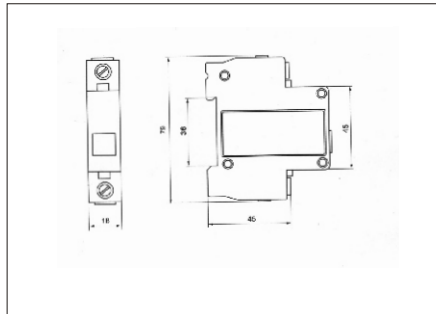
■ 3SB1D signal lamp

- Max power: 0.6W
- Illumination: LED
- Service duration: 30,000 hours

■ C45D signal lamp

- Max power: 1.2W
- Illumination: Neon bulb
- Service duration: 15,000 hours

■ Overall & installation dimensions



Auxiliary contact



- Contact capacity:
 - AC: Un=400V In=3A
Un=230V In=6A
 - DC: Un=125V In=1A
Un=48V In=2A
Un=24V In=6A
- Dielectric strength: 2000V/1min
- Electro-mechanical endurance: ≥ 5000
- Mounted on the left side of the MCB JVM21-63(DZ47-63)&JVM6-32, indicating "ON", "OFF" status of combined MCB.