

Plastic Series Ø 22 mm Push Buttons With Adapter (IP65)

- Functional specifications are maximized and adapter, which is facilitated to 'take apart easily.
- Sequential connectable body and contact blocks after lego logic.
- Contact blocks reliability with incombustible V0 PA6 body.
- Status follow up possibility by adding illumination unit.

- IP65 Protection degree with silicon band, finger ergonomic and aesthetic button.
- Protective cable inlet tips enabling maximum safety
- Minimum warm up, maximum life with protected LED's.
- Position facility with badge and label kinds.
- Product variety fulfilling of all applications.

Technical Information

Mechanical Life : 500.000 operations min.
Electrical Life : 100.000 operations min.
Operating Temperature : min./max. °C -5/+40

Protection Degree : IP65

Operating Frequency : Without load 3000 operations/hour At full load 1200 operations/hour

Rated Operating Voltage Ue : 230 V AC Rated Operating Current le : 4 A Insulation Voltage Ui : 300 V

Stroke Resistance Voltage Uimp : 2.5 kV Standard Contact Material : AgNi

Insulation Resistance : 10 MΩ min. (500 V DC)
Dielectrical Strength : Between body-contact

2000 V AC Open contact 1500 V AC

Connection Cable Cross-Section : 1.5-2.5 mm²

Standard : TS EN 60947-5-1 VDE0660









