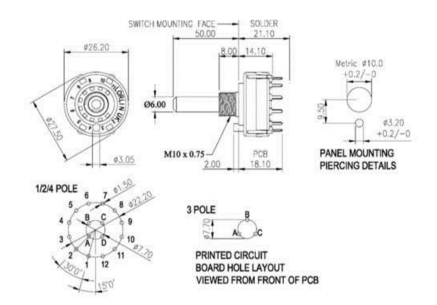
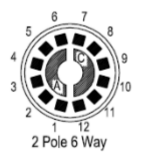
Light Action 3.5 ± 0.5 cNm

Spindles with special flats, slots or knurls

## **Datenblatt**





## **ELECTRICAL & MECHANICAL SPECIFICATION**

Life: Switch Rating: 150mA @ 250V ac/dc >10,000 Cycles

> 1A @ 24V dc Operating Temperature: -30°C to +85°C

Proof Voltage: 1,500V ac (Initial) Operating Torque (nominal): Standard 8.6 ±1 cNm

Insulation Resistance: >999 MQ at 500V dc (Initial)

> <20 mQ (Initial) End Stop Torque (nominal): 0.80 Nm

Contact/Terminal Material: Brass CZ108 Ag Plated **Moulding Material:** Polyamide 6.6 G.F

## **FEATURES**

Contact Resistance

Solder or PCB terminals Single wafer switch Shorting (make before break 30° indexing only)

or non-shorting (break before make) Maximum 12 positions

Gold flashed or gold plated terminals/contacts available Moulded stop or adjustable stops to Up to 4 poles per switch

restrict number of positions

Continuous rotation also available Standard 30° indexing,

60° and 90° available

Made in UK Rear drive versions Moulded 27.5mm

No bush versions UL-V0 rated material available diameter