













AUXILIARY SWITCH

FEATURES

- Unlimited Switching combinations
- High durability & Switching endurance
- Uses of Bimetal contacts for high electrical & thermal conductivity
- NO +NC operations can be obtained frequently
- Superior insulation materials ensure electrical and mechanical stability

APPLICATION

Since Rotary cam auxiliary switches are versatile to for switching AC as well as DC. They can beapplied in the followings,

- High voltage & Medium Voltage VCBS
- Gas Circuit Breakers
- **Isolators**
- Load Breaker Switches
- **Control Panels**
- SF6 Circuit Breakers

TECHNICAL SPECIFICATIONS

Rated Operating voltage : 240V DC

Rated Operating Current : 8A - 250V AC, 2A - 250V AC, 15A - 24V DC

Dielectric property : 2.5KV/min

Electrical Endurance : 10000 Operations as per IEC/EN 60947-7-1 : 10000 Operations as Per IEC 62271-102:2002 Mechanical Endurance Operating type

: Snap & Wipe

Numbers of NO+ NC : 2-12 : 60° & 45° Operating Angle

: Bimetal & Copper Contacts

Mounting Bracket : As per customer's requirement



Manufactured by:

KAYCEE INDUSTRIES LIMITED

Corporate Office :Old Kamani Chambers, 32, Ramjibhai Kamani Road,

Ballard Esate, Mumbai - 400 001

Tel.: +91-22-2261 3521 / 6666 3521 / 22 / 23

E-mail: sales@kayceeindustries.com • Website: www.kayceeindustries.com

