

Kaycee for Commitment...
Kaycee for Quality...



KAYCEE
Brand that set the standards

AUXILIARY SWITCH

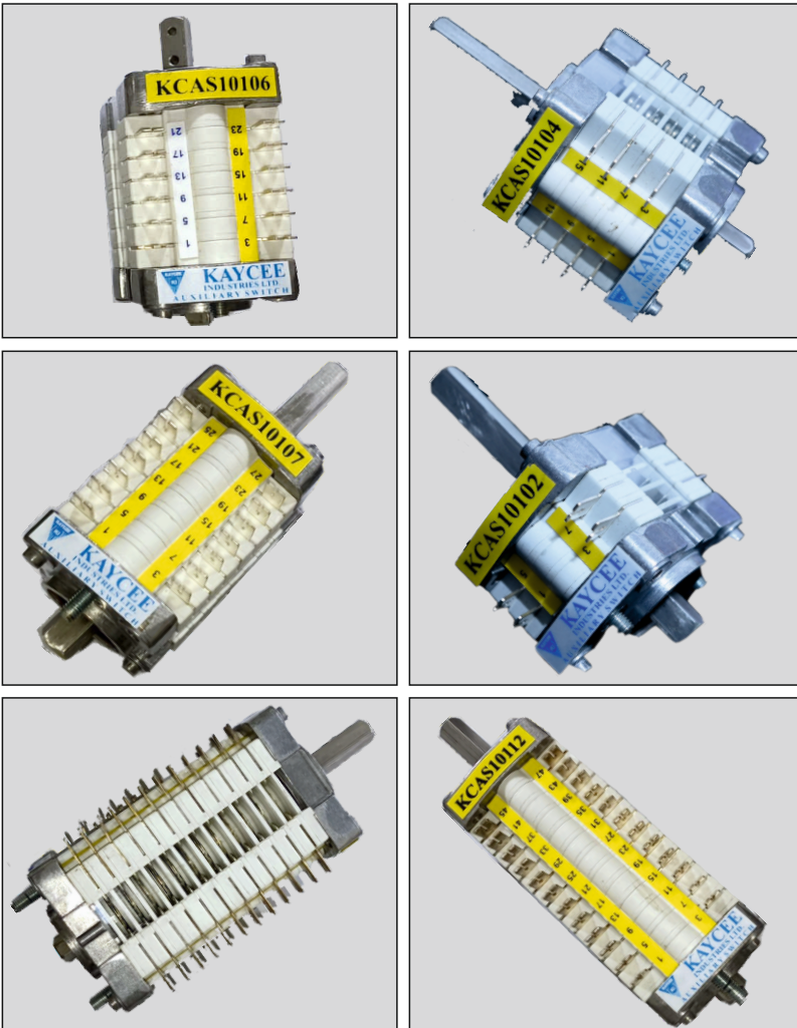
FEATURES

- 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 be applied 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
Mechanical Endurance	: 10000 Operations as Per IEC 62271-102:2002
Operating type	: Snap & Wipe
Numbers of NO+ NC	: 2-12
Operating Angle	: 60° & 45°
Contacts	: Bimetal & Copper
Mounting Bracket	: As per customer's requirement



Manufactured by :

KAYCEE INDUSTRIES LIMITED

Corporate Office : Old Kamani Chambers, 32, Ramjibhai Kamani Road,
Ballard Estate, Mumbai - 400 001

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

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