

# SIRCOVER bypass

## 125 to 1600 A



SVR 089 A

### Functions

**SIRCOVER bypass switches** are manually operated changeover switches. They are a combination of three interlocked switches for use with 3 + 6 poles or 4 + 8 poles.

They insulate by providing simultaneous safety isolation upstream and downstream and by passing loads or low voltage circuits mainly during maintenance operations.

### Compliance with standards

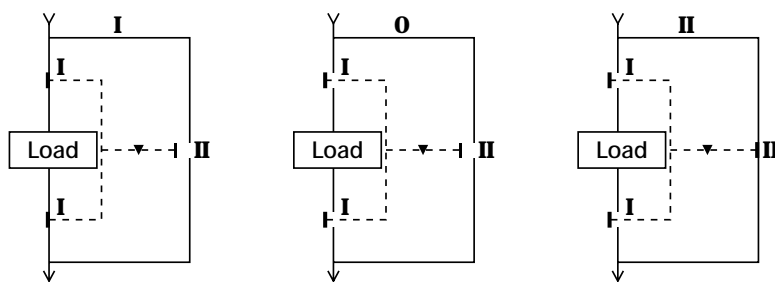
- IEC 60947-3
- NF EN 60947-3
- VDE 0660 Teil 107 (1992)
- NBN EN 60947-3
- BS EN 60947-3

### General characteristics

- 3 stable positions (I, O, II) or on request overlapping contacts (I, I+II, II) and possible switching from one to the other on load (AC-22 and AC-23)
- Fully visible breaking.

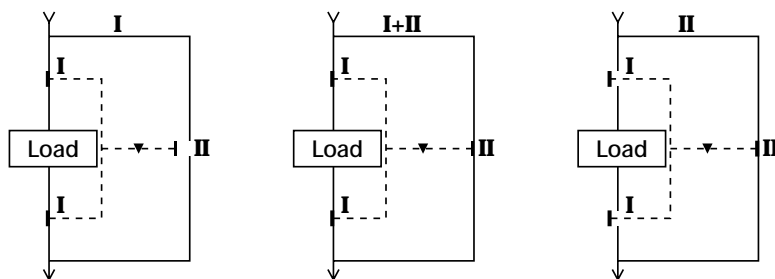
### Manufactured or available on request

- Devices with overlapping (make before break) contacts (I, I+II, II)



SVR 16A GB

SIRCOVER BYPASS (I, O, II)



SVR 10A GB

SIRCOVER BYPASS overlapping contacts (on request)