

TECHNICAL SPECIFICATION

Auxiliary contact OF



Functions

- at circuit breaker switching off it sends a signal to the control or signalization system
- indication of the location of the auxiliary contact and the breaker

Technical data

- Rated voltage: 230V; 50/60Hz
- Isolating voltage: $\geq 2000V$
- IP code: IP>20
- Plastic box – not keeping the burning material nylon PA66, UV rays wear resistance
- Box permittivity strength: $>18MV/m$

Connecting

- Joining terminal: flat (tunnel) screw terminal
- Power supply (conducting): - flexible conductors up to 1.5mm²

Mounting

- vertical, clamps with two pins to breaker's rivets, and the executive mechanism is joined up to the switching mechanism of the breaker after dismounting the seal cover

Variants

Type	Rated voltage	Type breaker	Packing / box (pcs)	Catalogue number
ELMARK OF 60	230V	C60	12 / 240	41901
ELMARK SD 100	230V	C60	12 / 240	41905

Standarts

EN60898-1

