

TECHNICAL SPECIFICATION

Combined voltage circuit-breaker MN2



Functions

- when the voltage is reduced below 170V operation is initiated and the automatic switch is turned off
- when the voltage is increased above 270V operation is initiated and the automatic switch is turned off
- allows manual turning on of the switch after powering is restored
- indication of the position of the device

Technical characteristics

Rated voltage 230V; 50/60Hz

• Insulation voltage: ≥2000V

• IP code: IP>20

 Plastic box – not keeping the burning material nylon PA66, UV rays wear resistance

Connection method

• Double connector: flat (tunnel) screw connector

• Feeding (conducting): flexible conductors up to 1.5mm²

• Tightening moment of the screw: 1.33Nm

Mounting

 vertical, by means of two pins attached to the rivets of the circuit-breaker, while the operating mechanism is connected to the switching off mechanism of the circuit breaker after the sealing lid is demounted

Туре	Rated voltage	Type breaker	Packing / box (pcs)	Catalogue number
ELMARK MN 2 60	230V	C60	12 / 240	41909

Standarts

EN60898-1

