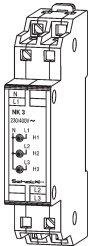


Accessories

NK 3

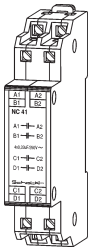


Type NK 3
230V AC
Art. No. nk3009
Dimensions
17.5x55x88mm

Mains monitor NK 3

This unit has three LEDs on its front panel with which it optically indicates whether the phase conductors L1, L2 and L3 of a three-phase supply carry voltages with respect to the neutral conductor N. It can thus be used for detecting blown fuses, phase failure and signal-voltage failure.

NC 4I

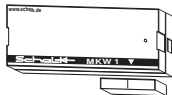


Type NC 4I
230V AC 4 x 330nF
Art. No. nc4109
Dimensions
17.5x55x88mm

Mains capacitor NC 4I

This is used wherever too many glow lamps are connected in the line with external buttons, or where the line capacitance is too high. Connecting this capacitor between the button-line input and N or L compensates for this effect.

MKW 1



Type MKW 1
max. 24V max. 250mA
Art. No. mkw104
Dimensions
59.5x23.3x15.3mm

Magnetically actuated changeover contact MKW 1

Contact for monitoring windows, doors, etc.
Internal spring-clip terminals.

BFS 03



BFS 12



Type BFS 03
3V DC
Art. No. bfs03b
Dimensions
20x3.2mm

Battery BFS 03

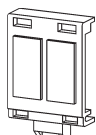
3V Lithium battery for handheld transmitters and radio-connection transmitters.

Type BFS 12
12V DC
Art. No. bfs121
Dimensions
10x28mm

Battery BFS 12

12 V alkaline battery for handheld transmitters.

HC 35



NC 1



Type HC 35
Art. No. hc3500
Dimensions
30x45.5x8.5mm

Top-hat rail clip HC 35

This clip can be used to mount devices without an integrated clip on standard 35 mm top-hat rails.

Type NC 1
230V AC 330nF
Art. No. nc1009
Dimensions
11.5x25.5mm

Mains capacitance NC 1

For compensation of glow-lamp loads.