



Data Sheet 1411883

Product: Vippebryter 1 pol påvegg
El-number: 1411883
Mat.no: EKO05892
EAN: 7020160589217
Packing: 5
Color: Polarwhite



Product description: Surface mounted rocker switch 1 pole RS16 design. The switchbases are equipped with screw terminals, thermoplastic rocker and cover-plate. Wiring diagram printed on the rear side. Push-button function is possible by use of a spring (T 47) under the rocker. Pilot-lamp (S 740) for light use is possible by replacing rocker by windowrocker(L 608). Thermoplastic in the rocker and coverplate. Marking B is the dead end loop terminal.

Technical specifications: Surface mounted Rocker switch 1 pole.
Screw terminals.
Flush wiring, thermoplastic rocker.
16A / 250VAC
IP 20.
Color: Polarwhite
Halogenfree.
C-C distance: 38 mm
Conduit connection length: 8mm
Amount of conduits pr terminal: 2
Maximum torque: 0,8Nm (According to IEC 62196-1)
Maximum cross section: 4mm²

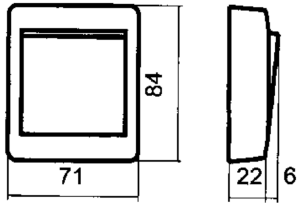
ELKO AS

E-mail: elko@elko.no
Internet: www.elko.no
Bank: 6219.05.15880
Org.no.: NO 911 382 563 MVA

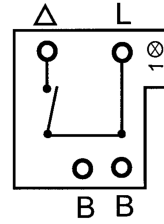
ELKO Front office
Sandstuveien 68, NO-0680 Oslo
P.O.Box 6598 Etterstad, NO-0607 Oslo
Tel.: +47 67 80 73 00
Fax: +47 67 80 73 01

ELKO Plant
Sporpind Industriområde, NO-3340 Åmot
Tel.: +47 32 78 91 00
Fax: +47 32 78 91 01

Size



Wiring diagram



ELKO AS

E-mail: elko@elko.no
Internet: www.elko.no
Bank: 6219.05.15880
Org.no.: NO 911 382 563 MVA

ELKO Front office
Sandstuveien 68, NO-0680 Oslo
P.O.Box 6598 Etterstad, NO-0607 Oslo
Tel.: +47 67 80 73 00
Fax: +47 67 80 73 01

ELKO Plant
Sporpind Industriområde, NO-3340 Åmot
Tel.: +47 32 78 91 00
Fax: +47 32 78 91 01