



Order number: BMLZB-FAZ-K403

Manufacturer: Eaton

ab €99.00 *

incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users

with VAT ID and Non-EU countries)

Eaton line protection switch FAZ-K40/3

The line protection switch (LS switch), also often referred to as a safety machine, is a protective device in the electrical installation. This protects the connection line to the Wallbox or CEE socket from damage due to heating due to an excessive current. If the specified nominal current of the line circuit breaker (e.g. 40a) is exceeded for a long time, the circuit is switched off by the LS switch. The time to switch off depends on the height of the overcurrent.

- · Basic function: Change control switch
- Number of poles: 3-poly
- trigger characteristics: K
- application: switching devices for industrial and expanded commercial applications
- · design current [in]: 40 A
- design circuit according to IEC/EN 60947-2 [icu]: 10 ka

Abmessungen & Details

Height in cm: 8,00 Width in cm: 5,25 Depth in cm: 6,55