

Supplementary electric locking PA-ZV-UNI



Technical Data



Input voltage 24 V DC

Nominal current 0.095

Switch on duration 30

TECHNICAL DATA

Matchcode PA-ZV-UNI

Article name Supplementary electric locking PA-ZV-UNI

Part number B5 6108
Input voltage 24 V DC
Nominal current 0.095

Input voltage range +/- 15% Ripple 500
Push force 200
Nominal locking force 750

Cut-Off - integrated electronic overload cut-off - Overload

protection: electronic - Max. switching current of

ja

all sequence actuators: 6 A - Switching time sequence control: approx. 2 seconds. Attention:

no actuator is activated during this time

IP code IP40 Switch on duration 30

Mounting way aufgesetzt

Weight 0.9

Housing Aluminum E6 / EV1
Housing type Aluminium

Housing type Aluminium
Colour RAL & DB colors

Housing length385Housing width25Housing height35Appliance classIII

Connection cable SICO PLUG connection

Nominal working temperature 2

Environment temperature range 0 °C - 75 °C

Brackets included