

Supplementary electric locking ZVK-LOCK-I



TECHNICAL DATA

- Matchcode Article name Part number Input voltage Output voltage Nominal current Input voltage range Ripple Stroke Nominal locking force Cut-Off
- IP code Switch on duration Mounting way Weight Housing Housing type Housing length Housing width Housing height Appliance class Connection cable Nominal working temperature Environment temperature range

Technical Data

Input voltage	24 V DC
Nominal current	1.1
Switch on duration	30

ZVK-LOCK-I
Supplementary electric locking ZVK-LOCK-I
B5 6140
24 V DC
24 V DC
1.1
- 15 % / + 15 %
500
18 / 36
300
built-in electronic overload cut-off Overload
protection: electronic Max. switching current of
follower actuators: 6 A
IP32
30
aufgesetzt
0.47
Aluminium
Aluminium
377
26
26
III
5-pin plug without connection cable
20
-5 °C - +70 °C