

Linear actuator PA-L-75/750-S

Technical Data













Input voltage 24 V DC

Nominal current 1.1
Running speed 7.6
IP code IP54

Switch on duration 30

MOUNTING POSITIONS

























TECHNICAL DATA

Matchcode PA-L-75/750-S
Article name Linear actuator PA-L-75/750-S
Part number M2 2414 S

Input voltage 24 V DC Nominal current 1.1

 $\begin{array}{ccc} \text{Input voltage range} & & -15 \ \% \ / + 15 \ \% \\ \text{Stroke} & & 750 \\ \text{Push force} & & 750 \end{array}$

Push force 750
Pull force 750
Nominal locking force 1000

Cut-Off Integrated electronic overload cut-off

Running speed 7.6
IP code IP54
Switch on duration 30

Switch on duration 30
Mounting way aufgesetzt
Weight 2.85

Housing End-to-end aluminium profile tube, anodized in

E6/EV1 with integrated retainer for flexible

bracket system Aluminium

Housing type
Colour
On request
Housing length
Housing height
Diameter
Aluminium
On request
42
Diameter
36
Appliance class

Connection cable SICO PLUG connection. Excluding connection

cable / set.

Nominal working temperature 20



K2 2008

K2 2009

Linear actuator PA-L-75/750-S

Environment temperature range Brackets included Customs tariff no -5 °C - 75 °C nein 84798997

ACCESSORIES	
Part no.	Matchcode
<u>K2 1501</u>	<u>OK</u>
<u>K2 1502</u>	<u>DAS</u>
K2 1505 A	<u>UKU-740</u>
K2 1506	AW 100-6
K2 1506 A	<u>AW 100-6-A</u>
K2 1507 A	<u>AW 150-6</u>
K2 1507 B	AW 150-6-A
K2 1519 A	<u>AW 250-6</u>
K2 1539	HK-L
K2 1562	UK-L
K2 1563	K-L-UK-J
<u>K2 1576</u>	K-L-RAICO105D-RE-9006 (rechts)
K2 1577	K-L-RAICO105D-LI-9006 (links)
K2 1601	<u>K-L-A-LI-AW57RO</u>
K2 1603	<u>K-L-A-RE-AW57RO</u>
K2 2004	PA-ANL-3m
K2 2005	PA-ANL-5m
<u>K2 2006</u>	PA-ANL-+Ifm
<u>K2 2007</u>	PA-SICO-SET-3m

PA-SICO-SET-5m

PA-SICO-SET-+Ifm