



Technical Data

SIC2 24	DIN EN 12101-2
Input voltage	24 V DC
Nominal current	1.0
Running speed	4.4
IP code	IP54
Switch on duration	30

MOUNTING POSITIONS



TECHNICAL DATA

Matchcode Article name Part number Input voltage Nominal current Input voltage range Networked standby Stroke Push force Pull force Nominal locking force Cut-Off Running speed IP code Switch on duration Mounting way Weight Housing

Housing type Colour Housing length Housing height Diameter Appliance class Connection cable PA-L-100/120 Linear actuator PA-L-100/120 M2 2426 24 V DC 1.0 - 15 % / + 15 % 0.9 W (1 min) 120 1000 1000 1000 integrated electronic overload cut-off 4.4 IP54 30 aufgesetzt 1.3 end-to-end aluminium profile tube, anodized in E6/EV1 with integrated retainer for flexible bracket system Aluminium On request 507 42 36 Ш SICO PLUG connection. Excluding connection cable / set.



Nominal working temperature Environment temperature range Brackets included Customs tariff no 20 -5 °C - 75 °C nein 84798997

ACCESSORIES	
Part no.	Matchcode
<u>K2 1501</u>	OK
<u>K2 1502</u>	DAS
<u>K2 1505 A</u>	<u>UKU-740</u>
<u>K2 1506</u>	<u>AW 100-6</u>
<u>K2 1506 A</u>	<u>AW 100-6-A</u>
<u>K2 1507 A</u>	<u>AW 150-6</u>
<u>K2 1507 B</u>	<u>AW 150-6-A</u>
<u>K2 1519 A</u>	<u>AW 250-6</u>
<u>K2 1539</u>	HK-L
<u>K2 1562</u>	<u>UK-L</u>
<u>K2 1563</u>	<u>K-L-UK-J</u>
<u>K2 1576</u>	K-L-RAICO105D-RE-9006 (rechts)
<u>K2 1577</u>	K-L-RAICO105D-LI-9006 (links)
<u>K2 1601</u>	K-L-A-LI-AW57RO
<u>K2 1603</u>	K-L-A-RE-AW57RO
<u>K2 2004</u>	PA-ANL-3m
<u>K2 2005</u>	PA-ANL-5m
<u>K2 2006</u>	<u>PA-ANL-+Ifm</u>
<u>K2 2007</u>	PA-SICO-SET-3m
<u>K2 2008</u>	PA-SICO-SET-5m
<u>K2 2009</u>	PA-SICO-SET-+Ifm
<u>SD1 8522</u>	SICO-LINK-Adapter
<u>SD1 8525</u>	<u>SICO-PLUCKER</u>