



## **Technical Data**

	3 DIN EN 12101-2
Input voltage	24 V DC
Nominal current	1.5
Opening angle	140
IP code	IP54
Switch on duration	30

## **MOUNTING POSITIONS**



## **TECHNICAL DATA**

Matchcode Article name

Part number Input voltage Nominal current Input voltage range Ripple Networked standby Opening angle Push force Pull force Nominal locking force Classification Cut-Off Running speed IP code Switch on duration Mounting way Weight Housing Housing type Colour Housing length Housing width Housing height Appliance class Connection cable

Nominal working temperature Environment temperature range

PA-KL <sup>2</sup> -DF-50/140deg Folding Arm <sup>2</sup> Turning actuator PA- KL <sup>2</sup> -DF-50/140deg M2 2024 24 V DC 1.5 - 15 % / + 15 % 500 0.9 W (1 min) 140 500 500 700 EN 12101-2, EN 60335-1, EN 60335-2-103 Integrated overlaod cut-off with microprocessor 2.8 IP54 30 aufgesetzt 4.10 Aluminium profile housing E6 / EV1 anodized Aluminium RAL & DB colors 568 58 118 III
SICO PLUG connection. Excluding connection cable / set. 20
0 °C - 75 °C

## ACCESSORIES

Part no.	Matchcode
<u>K2 1695</u>	K-KL <sup>2</sup> -DF-800
<u>K2 1696</u>	K-KL <sup>2</sup> -DF-600
<u>K2 1697</u>	K-KL <sup>2</sup> -DF-400
<u>K2 2001</u>	SICO-PLUG
<u>K2 2002</u>	SICO-PLUG-SP
<u>K2 2003</u>	PA-ANL-SIHF-6x0,5mm <sup>2</sup>
<u>K2 2004</u>	PA-ANL-3m
<u>K2 2005</u>	PA-ANL-5m
<u>K2 2006</u>	PA-ANL-+Ifm
<u>K2 2007</u>	PA-SICO-SET-3m
<u>K2 2008</u>	PA-SICO-SET-5m
<u>K2 2009</u>	PA-SICO-SET-+lfm
<u>SD1 8513</u>	SICO-LINK-USB-110
<u>SD1 8514</u>	SICO-PLUG-INSTALL
<u>SD1 8522</u>	SICO-LINK-Adapter
<u>SD1 8525</u>	SICO-PLUCKER
<u>SD1 8530</u>	Software parameterization