

Folding arm² door opener PA-KL²-T-80



Technical Data





Input voltage 24 V DC

Nominal current 3.0

Opening angle 122

IP code IP54

Switch on duration 30

MOUNTING POSITIONS



TECHNICAL DATA

Matchcode PA-KL²-T-80/122deg

Article name Folding arm² door opener PA-KL²-T-80

Part number M2 2022 Input voltage 24 V DC Nominal current 3.0

Input voltage range -15% / +15%

Ripple 500

Networked standby 0.9 W (1 min)

Opening angle 122
Push force 800
Pull force 50

Classification EN 12101-2, EN 60335-1, EN 60335-2-103

Cut-Off Integrated overlaod cut-off with microprocessor

Running speed 2
IP code IP54
Switch on duration 30

Mounting way aufgesetzt

Weight 6.20

Housing Housing type Aluminium housing E6 / EV1 anodized Aluminium

Colour RAL & DB colors

Housing length 574
Housing width 68
Housing height 118
Appliance class III

Connection cable SICO PLUG connection. Excluding connection

cable / set.

Nominal working temperature 20

Environment temperature range 0 °C - 75 °C

Brackets included nein



Folding arm² door opener PA-KL²-T-80

ACCESSORIES	
Part no.	Matchcode
<u>K2 1660</u>	K-KL ² -T-80-MW
<u>K2 2001</u>	SICO-PLUG
<u>K2 2002</u>	SICO-PLUG-SP
K2 2003	PA-ANL-SIHF-6x0,5mm ²
K2 2004	PA-ANL-3m
K2 2005	PA-ANL-5m
K2 2006	PA-ANL-+Ifm
K2 2007	PA-SICO-SET-3m
K2 2008	PA-SICO-SET-5m
K2 2009	PA-SICO-SET-+lfm
SD1 8513	SICO-LINK-USB-110
SD1 8514	SICO-PLUG-INSTALL
SD1 8522	SICO-LINK-Adapter
SD1 8525	SICO-PLUCKER
SD1 8530	Software parameterization