

Model	K-LOCK 24V
Push and pull force (F_N)	600N - 850N starting force
Strokes (S_V)	18 mm / 36 mm
Power supply voltage (U_N)	24V _{DC}
Current absorbed at nominal load (I_N)	0,85A during the stroke 1,2A at intervention of the current interlock
Power absorbed at nominal load (P_N)	~ 20W
No-load speed (v_0)	5 mm/s
Electrical insulation	Class III
Service (D_R)	5 cycles
Structure material	Extruded aluminium alloy
Operating temperature	-20°C - +70°C
Degree of protection for electrical devices	IP 40
Opening stroke-end	Electronical by means of dip-switches
Closing stroke-end	Electronic, fix
Stroke selection	Adjustable by means of dip-switches
Operation with actuator	Adjustable by means of dip-switches
Power supply cable	H05-VV-F 3x0,5 mm ² - in PVC - 2,00 m
Open/Close overload protection	At absorption of power
Dimensions (mm)	25.5 x 25.5 x 357
Weight (kg)	0.560