E-DRIVE FLEX

EDFAUFF125P60

EAN 4031582416664

E-Drive flex, Drive unit can be lowered and raised, Solid housing made of galvanized sheet steel, the wheel can be replaced by the customer and ordered individually, maintenance-free





Picture may differ from original product

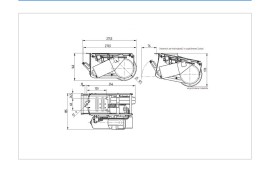
Technical data

Wheel	UFF, solid rubber, non-marking, Shore 63A
Wheel size	4.9 in
Wheel width	1.37 in
Installation height	6.69 in
Length	max. 315 mm (emergency release actuated)
Emergency release	Mechanical
Width	7.48 in
Drive motor	24 V DC
Driving directions	forward / backward
Height (folded)	5.51 in
Floor compensation	+/- 1.18 in
Max. height of threshold that can be crossed	0.59 in
Max. Lifting force / contact pressure	400 N
Weight	13.2 lb

Drive motor

Nominal voltage	24 V DC
Nominal torque	4 Nm

Dimensions



E-DRIVE FLEX

EDFAUFF125P60

EAN 4031582416664



Nominal power	73.1 W
Nominal RPM	174.50 min/-1
Nominal voltage	7.0 A
Operating mode	S1 + S4
Max. Speed	4 km/h

Actuator

Ni a contra al constante	24.4.00
Nominal voltage	24 V DC
Nominal torque	4 Nm
Nominal power	14.8 W
Nominal RPM	35.3 min/-1
Nominal voltage	3.5 A
Operating mode	periodic S3
Permitted environmental conditions	operating temperature 5 to 50° C (recommend 15 to 50° C), atmospheric humidity 90%, noncondensing
Permitted storage temperatures	-10 bis 36° C
Protection class	IP X4 (splash water from all sides, all plugs connected)

Advantages at a glance

Roll performance	• • • •
Movement noise	• • • • •
Attrition	• • • 0 0
Corrosion resistance	• • • 0 0