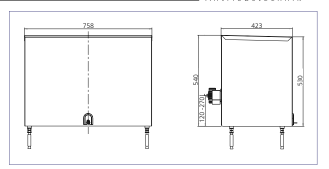
# Opener system for heavy sliding gates









## NEW

### SDO 35-21-45

Article	Article no.	Price each
SDO 35-21-45 E SDO 35-21-45 E FU/E	120 647 120 642	
Available on request: Gate width of max. 21.5 m Exterior release with profile half cylinder Extended range of temperature for the motor unit until –40 °C and for the control unit until –35 °C Emergency hand crank and intergrated safety catch device for rising sliding gates		

Emergency hand crank and intergrated safety catch device				
for rising sliding gates				
Features				
Frequency converter technique (120 642 only)				
Absolute value encoder technique				
Excess travel stop				
Integrated emergency release				
Housing access via lockable cover				
Integrated evaluation 8.2 $k\Omega$				
Height adjustable piston rod, max. 150 mm adjustable				
Programming and status indication via LC-display				
Direction of rotation programmable				
Automatic closing function				
Door open duration and warning time programmable				
Partial opening programmable				
Gate travel speed OPEN and CLOSE programmable (120 642 only)				
Soft run position OPEN and CLOSE programmable (120 642 only)				
Soft run speed OPEN and CLOSE programmable (120 642 only)				
4 programmable relay outputs				
2 programmable inputs				
Servicing counter and door cycle counter				
Servicing interval programmable				
Fault messages with memory				
Multistage reset function (complete, without converter, MS-Bus only)				
Connection for: Push button (conventional)				
Radio receiver (pluggable)				
Expansion module EM 172 traffic control (MS-Bus)  Week timer (pluggable)				
Marantec photocell OPEN and CLOSE (conventional)				
Other's photocell OPEN and CLOSE (conventional)				
Hold circuit (conventional)				
Closing edge safety device 8.2 k $\Omega$ OPEN and CLOSE (conventional)				
Signal light (conventional)				
Power supply for external elements 24 V DC max. 500 mA				
(conventional)				
Power supply for external elements 230 V AC max. 1,000 mA				
(conventional)				

#### Package

- · Motor unit
- with integrated control unit Control CS 310 or CS 310 FU
   Stainless steel cover, lockable
- · Mounting plate and spur gear module 6 pre-assembled · Mounting material

### **Application**

Gate width (max.)	17,200 mm
Gate weight (max.)	3,800 kg
Module	6

#### Mechanical details

Torque (max.)	210 Nm
Nominal rotational speed (max.)	45 min <sup>-1</sup>
Gate travel speed at 50 Hz	170 mm/s

### **Electrical details**

Nominal voltage	400 V AC
Nominal frequency	50 Hz
Power consumption	4.0 A
Motor output	1.5 kW
Cycles per hour (max.)	8
Motor voltage	400 V AC
Control voltage	24 V DC
Protection category motor unit	IP 54
Protection category control unit	IP 65
Protection class	1

## General details

Range of temperature motor unit	−20 °C to +55 °C
Range of temperature control unit	−10 °C to +45 °C