

Item	Qty	Description of products and services	Price per unit	Amount
------	-----	--------------------------------------	----------------	--------

Blind/Roller Shutter Actuator, 4-fold, SMI LoVo, MDRC

Carry:

For controlling SMI LoVo blind and/or roller shutter drives via four independent SMI outputs. Local operation is possible via push buttons with or without KNX. No separate SMI commissioning required.

Functions of the application program:

- Movement Up/Down/Stop/Step (louvre adjustment)
- Move to position (up to 4 preset positions)
- Set position (adjustment of preset position via KNX)
- Movement into position 0 % ... 100 %
- Scenes
- Automatic sun protection and heating/cooling control
- Default position on bus voltage failure and recovery and for programming
- Wind-, rain- and frost alarm monitoring
- Blocking and forced control
- Status response: position, louvre adjustment, lower/upper end position, power supply, type of operation, SMI breakdown, automatic control, manual operation, SMI diagnosis
- disable/enable manual operation via KNX

Outputs	4 independent SMI LoVo outputs
Number of SMI drives	max. 4 SMI LoVo drives on each SMI output (in parallel)
Operation	
Up/Down	2 push buttons and 2 LEDs per output for displaying and manual operation Up/Down/Stop/Step
KNX/manual	1 push button and 1 LED for displaying and toggling between KNX and manual
Power supply	230 V AC + 10/- 15 %, 45 ... 65 Hz
Connection	Screw terminals
Bus connection	Bus connecting terminal (black/red)
Type of protection	IP 20, EN 60 529
Installation	on 35 mm mounting rail, DIN EN 60 715
Width	4 modules at 18 mm
Manufacturer	ABB STOTZ-KONTAKT
Type	SJR/S 4.24.2.1
Material:	Labour: ...

Carry: