



NSW30 MOTOR OPERATING MECHANISM

Type of operating mechanism	Type of motor	Motor supply voltage	Electromagnetic interlock supply voltage	Version
NSW30	-4	/M1	/B1	/00
Motor, rotary	3	M3 – 110VDC M5 – 24VDC	B1 – 220VDC B3 – 110VDC B9 – 230VAC no marking – without electromagnetic interlock	00 – standard XX – different version requires individual settings
	4	M1 – 220VDC		

Example: NSW30-4/M1/B1/00

Motor rotary operating mechanism, motor 220VDC, electromagnetic interlock 220VDC. Optionally the operating mechanism can be equipped with external control box or control system assembled on the slat TH-35.

Placing the order need to determine the distance between operating mechanism and apparatus.