



## ..... NSL60 MOTOR OPERATING MECHANISM

Type of operating mechanism	Kind of housing box	Wiring diagram	Motor supply voltage	Type of pillar	Construction type
NSL60	-1	/3002	/M1	/E	/00
Motor, up/down (plane) type	1 – small 2 – large (for telemechanics)	XXXX – wiring diagram is set and confirmed by the client before placing the order	M1 – 220VDC/230VAC M3 – 110VDC M5 – 24VDC	E – round Z – square	00 – standard XX – other applications require individual settings

### Example: NSL60-1/3002/M1/E/00

Motor operating mechanism up/down (plane) type NSL60-1 in a small housing box (wiring diagram set and confirmed before placing the order), motor volatage 220VDC, adapted to a round pillar. Additionall, placing the order need to be determined distance between disconnector and operating mechanism.