



## Rollladen-/ Markisenantrieb 7-40 Nm

### Technische Daten

Typ	Rohrantrieb
Drehmoment	7 – 40 Nm
Durchmesser Antrieb	45 mm
Drehzahl	17 U/min
Kriechgang	-
Versorgungsspannung	230VAC
Leistungsaufnahme im Stand-by	< 0,5W
SMI Key-ID	auslesbar, auf Motor und Leitung angebracht
Zertifikat	Z2308-2

### Spezielle Funktionen

Funktionen	<ul style="list-style-type: none"> <li>Punkt zu Punkt oder Punkt zu Anschlag oben, beim Setzen der Endlagen wählbar</li> <li>Automatischer Einstellmodus</li> <li>Lernender Überlastschutz</li> <li>Entlastung am Anschlag oben</li> <li>Passend für Rollläden</li> <li>Hinderniserkennung mit Reversierfunktion</li> <li>Behanglängenausgleich</li> <li>Anfrierschutz</li> <li>Automatische Drehrichtungsumkehr</li> <li>Parameteranpassung zur Optimierung</li> <li>Positionsabfragen</li> </ul>
------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Roller Shutter/ Awning Drive 7-40 Nm

### Specifications

Type	Tubular motor
Torque	7 – 40 Nm
Motor diameter	45 mm
Drive speed	17 rpm
Slow motion	-
Power supply voltage	230VAC
Power consumption in standby	< 0,5W
SMI Key-ID	To read out, attached on motor and electrical cord
Certificate	Z2308-2

### Special Functions

Functions	<ul style="list-style-type: none"> <li>Point to point or point to upper limit stop, selectable at limit setting.</li> <li>Fully automatic limit setting</li> <li>Learning overload protection</li> <li>Tension release at upper limit</li> <li>Fits to roller shutters</li> <li>Obstacle detection with reverse drive</li> <li>Compensation of roller shutter lengthening</li> <li>Freeze up protection</li> <li>Automatic assign of turn direction</li> <li>Configuration for optimization.</li> <li>Actual position feedback</li> </ul>
-----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Links

Firma, company	
Datenblatt, Data Sheet	<a href="http://www.SELVE.de">www.SELVE.de</a>
Installationsanleitung, Installation Manual	
SMI Standard Motor Interface e.V.	
Anschlussschema Motor, Motor Wiring Diagram	<a href="http://www.Standard-Motor-Interface.com">www.Standard-Motor-Interface.com</a>
Software SMI-easyMonitor	