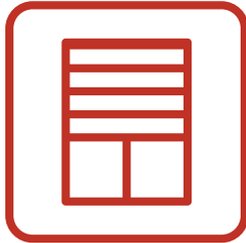


MOTOR RANGE

SUMMARY TABLE



ROLLER SHUTTERS

		DIRECT CURRENT MOTORS			ALTERNATIVE CURRENT MOTORS									
		Ø40		Ø50	Ø40		Ø50				Ø60			
		RADIO	WIRED	WIRED	RADIO	WIRED	RADIO	RADIO with Built-in manual override	WIRED	WIRED with Built-in manual override	RADIO	RADIO with Built-in manual override	WIRED	WIRED with Built-in manual override
		AUTOSUN® 2 T3.5 E Hz.DC	T3.5 DC	T5 DC	T3.5 Hz.02	T3.5	T5 Hz.02	DMI 5 Hz.01	T5	DMI 5	T6 Hz.02	DMI 6 Hz.01	T6	DMI 6
POWER SUPPLY	120V~ - 60Hz				x	x	x	x	x	x	x	x	x	x
	12 VDC	x	x	x										
	24 VDC		x	x										
SPECIFICATION	Range of torque (Nm)	3 to 10	3 to 10	15 to 35	3 to 13	3 to 13	8 to 50	8 to 50	8 to 50	8 to 50	60 to 120	60 to 120	40 to 120	40 to 120
	Minimum Ø inside the tube (In)	1.46	1.46	1.85	1.46	1.46	1.85	1.85	1.85	1.85	2.36	2.36	2.36	2.36
	Overall dimensions of the motor with adaptor mini/max (In)	18.5	14.7	24.4	18.7/20.1	16.3/19.1	24.4/27.4	29.8/31.4	20.5/24.4	24.3	29.8	34.6	28.3	27.7
	Built-in manual override DMI							x		x		x		x
	Parallel wiring				x		x	x			x	x		
END-LIMIT SETTING	4 MODES from a transmitter	x												
	4 MODES from a specific setting switch													
	AUTOMATIC													
	MANUAL from a transmitter				x		x				x			
	MANUAL PROGRESSIVE with an adjustment tool		x	x		x		x	x	x		x	x	x
UNSTRESSING function														
FUNCTIONS	Intermediate position	x			x		x				x			
	Protection against frost	x												
	Obstacle detection	x												
	Transmitters SIMU-Hz / COLOR Multi / TIMER Easy & Multi	x			x		x	x			x	x		
	Sequential Hz transmitter / TSA+	x*			x*		x*	x*			x*	x*		
	Sun sensor Hz	x			x		x	x			x	x		
	Dry contact transmitter	x*			x*		x*	x*			x*	x*		
ACCESSORY COMPATIBILITY	Compatible with spring fasteners	x	x	x	x	x	x	x	x	x	x	x	x	x
	Compatible with locks	x	x	x	x	x	x	x	x	x	x	x	x	x
	Stops / Locks required													

x* : cannot be used for end-limit setting

x** : 3 motors maximum in parallel per switch