Roller shutter automation





LOOP

Codes	Articles	Descriptions
P910028 00001	LOOP 50/10	Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 10 Nm. <u>As regards basic accessories necessary for installation, please refer- to the dedicated KIT</u>
P910028 00002	LOOP 50/15	Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diametre 45 mm. Maximum rated torque 15 Nm. <u>As regards basic accessories necessary for installation, please refer</u> to the dedicated KIT
P910028 00003	LOOP 50/35	Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diametre 45 mm. Maximum rated torque 35 Nm. <u>As regards basic accessories necessary for installation, please refer</u> to the dedicated KIT
P910028 00004	LOOP 50/50	Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diametre 45 mm. Maximum rated torque 50 Nm. <u>As regards basic accessories necessary for installation, please refer- to the dedicated KIT</u>
P910029 00001	LOOP 50/50M	Self-braking compact sturdy serie 50 tubular gearmotor, provided with self-resetting thermal circuit-breaker. Operator diameter 45 mm. Maximum rated torque 50 Nm. <u>With-manual manoeuvre.</u> <u>As regards basic accessories necessary for installation, please refer to the dedicated KIT</u>
P130018		Basic hardware kit for the installation of LOOP operators, inclusive of: 1 wall bracket 1 adapter for d. 60 mm octagonal reel 2 GANC
New! P130020 New!		Basic hardware kit for the installation of LOOP operators <u>with-manual</u> <u>manoeuvre</u> , inclusive of: 1 wall bracket for manual manoeuvres 1 adapter for d. 60 mm octagonal reel 2 GANC

Note: the model should be chosen according to the weight of the roller shutter.

For information concerning control panels refer to the "Operator - control panel compatibility" table

Accessories



Codes	Articles	Descriptions
P130001	BLOCCANTI 40	40 mm anti-break-in block. Available for standard, mini and wood- en slats.1 block every 1,10 m of roller shutter.
P130013	BLOCCANTI 50	50 mm anti-break-in block. Available for standard, mini and wood- en slats. 1 block every 1,10 m of roller shutter.
P130010	RUL 60/1,5	ø 60 x 1.5 m octagonal shutter winding roller.
P130012	RUL 60/3	ø 60 x 3 m octagonal shutter winding roller.
P130008	RUL 60/6	ø 60 x 6 m octagonal shutter winding roller.
P130002	CAL 60/100	Adjustable octagonal telescopic cover for ø 60 tube.
P130004	CAL 60/30	Octagonal shaped cover for ø 60 tube.
P130006	GANC	Hook for fixing the small strap to the winding roller.

Supports

P130015	SM504	Wall-mounted support with bearing.
	0	
P130014	SM505	Support with bearing to be mounted.
	AN AN	
N999324	SM5013	Revolving wall adapter for manual manoeuvre.
N999325	SM5014	Bracket with 10 mm shaft for direct coupling to motor and squa- re-section snap-on shaft for mounting.
N999326	SM5015	Dual-position revolving bracket with rounded shaft for manual manoeuvre.

Roller shutter automation

Accessories



CodesArticlesDescriptionsAdapters for LOOP 50N999323AD5027Wheel + adapter Kit Ø 50 OCT 60OOOOOOOSO OCT 60Accessories for manual manoeuvres LOOP 50/50MN999328MM8Eye-ring for manual manoeuvres.N999329MM945° universal joint for manual manoeuvres.

N999329	MM9	45° universal joint for manual manoeuvres.
	6	
N999330	MM10	90° universal joint for manual manoeuvres.
	5	
N999331	MM11	1.5 m articulated crank with hook for manual manoeuvres.
N999332	MM12	1.5 m rigid bar with coupler for manual manoeuvres

Electronic accessories

P111182	ANEM	Anemometer sensor for the wind.		
P111183	CREP	Twilight sensor for the light.		
D111750 D111751	MITTO 2 12V MITTO 4 12V	Double-channel 12V transmitter with Rolling-Code coding. Four-channel 12V transmitter with Rolling-Code coding.		

Adapters for variously shaped rollers are available on request.