



ROLLING SHUTTERS, DOORS, AND GRILLES

MOTORS, CONTROLS, AND MOUNTING ACCESSORIES



WHO ARE WE?

MANUFACTURERS OF MOTORS AND AUTOMATIC CONTROLS
FOR ROLLING SHUTTERS, SCREENS, AWNINGS, AND
INDUSTRIAL AND COMMERCIAL CLOSURES SINCE 1952.



For 70 years, SIMU has built on its industrial knowledge and expertise, and founding values to offer customers all over the world quality products and services.

INVENTOR OF THE TUBULAR MOTOR FOR ROLLING SHUTTERS IN 1959!

In 1959, SIMU invented the tubular motor for rolling shutters, a technology which has since become the market standard. Since then, we have continued to expand our knowledge and our expertise of many markets and of our customers' activities.

With 70 years of experience, SIMU has become a reference brand in France and on the international stage!







OUR AREAS OF EXPERTISE



SIMU AT A GLANCE













T5 MOTOR WIRED



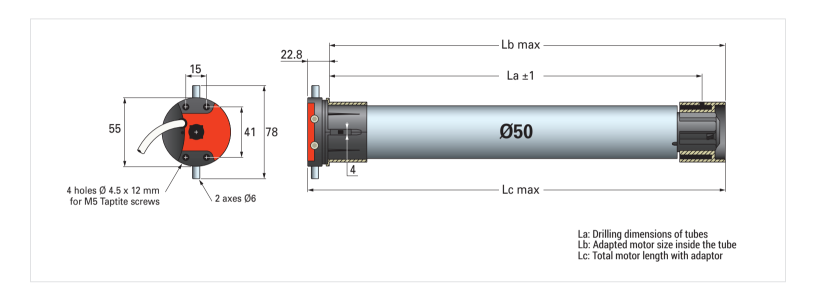






O PROGRESSIVE END-LIMIT SYSTEM

OLIMITS SET ON THE MOTOR HEAD



POWER SUPPLY 120V - 60 Hz, CABLE 2.5 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
T5 - 30/12	30 Nm	12 rpm	170 W	1.5 A	583 mm	596 mm	619 mm	2.5 kg	2000651
T5 - 40/12	40 Nm	12 rpm	210 W	1.8 A	583 mm	596 mm	619 mm	2.76 kg	2000652
T5 - 50/12	50 Nm	12 rpm	250 W	2.1 A	583 mm	596 mm	619 mm	2.48 kg	2000653

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

PROGRESSIVE END-LIMIT Capacity of 28 revolutions

PROTECTION INDEX IP 44

POWER CABLE 120 V 2.5 meters

BASE DIAMETER OF THE CROWN Ø47 mm

MOTOR HEAD THICKNESS 22.8 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325

CERTIFICATIONS



DMI5 MOTOR WIRED



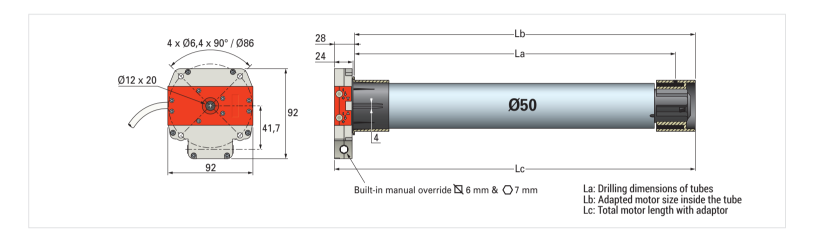








- **O BUILT-IN MANUAL OVERRIDE**
- **O PROGRESSIVE END-LIMIT SYSTEM**
- O PASS-THROUGH LIMITS ALLOW EASY LIMIT SETTING FROM EITHER SIDE
- **O COMPACT MOTOR HEAD ONLY 24 MM THICKNESS**



POWER SUPPLY 120V - 60 Hz, CABLE 2.5 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
DMI 5 - 30/12	30 Nm	12 rpm	170 W	1.5 A	576 mm	589 mm	617 mm	3.01 kg	2000774
DMI 5 - 40/12	40 Nm	12 rpm	210 W	1.8 A	646 mm	659 mm	687 mm	3.28 kg	2000775
DMI 5 - 50/12	50 Nm	12 rpm	250 W	2.1 A	646 mm	659 mm	687 mm	3.3 kg	2000776

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

PROGRESSIVE END-LIMIT Capacity of 28 revolutions

MANUAL OVERRIDE GEAR RATIO 27/1

PROTECTION INDEX IP 44

POWER CABLE 120 V 2.5 meters

BASE DIAMETER OF THE CROWN Ø47 mm

MOTOR HEAD THICKNESS 24 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325



T5 HZ.02 MOTOR RADIO ELECTRONIC





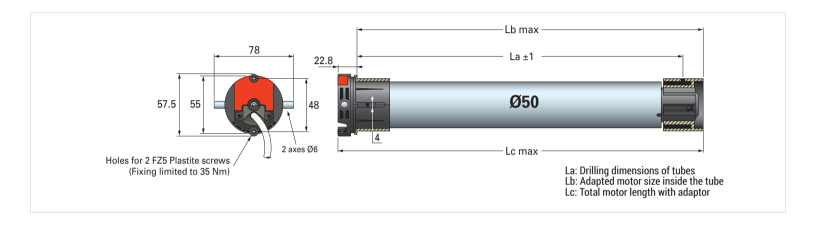








- **O MOTOR WITH BUILT-IN SIMU-HZ RADIO RECEIVER**
- ELECTRONIC END-LIMIT SYSTEM
- REMOTELY SET THE UP AND DOWN END-LIMITS FROM A SIMU-HZ TRANSMITTER (EXCEPT A SEQUENTIAL HZ TRANSMITTER)
- **OUSER SETTABLE FAVORITE INTERMEDIATE POSITION**



POWER SUPPLY 120V - 60 Hz, CABLE 2 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
T5 Hz02 - 30/12	30 Nm	12 rpm	170 W	1.5 A	657 mm	670 mm	693 mm	2.6 kg	2005136
T5 Hz02 - 50/12	50 Nm	12 rpm	250 W	2.1 A	657 mm	670 mm	693 mm	2.9 kg	2005137

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

ELECTRONIC END-LIMIT Limited to 3 min.

PROTECTION INDEX IP 44

POWER CABLE 120V 2 meters, removable

RADIO FREQUENCY 433.42 MHz

SECURE COMMUNICATION Encrypted control orders + Rolling code with 16 million possible combinations

BASE DIAMETER OF THE CROWN Ø47 mm

MOTOR HEAD THICKNESS 22.8 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325

CERTIFICATIONS



DMI5 HZ.01 MOTOR RADIO





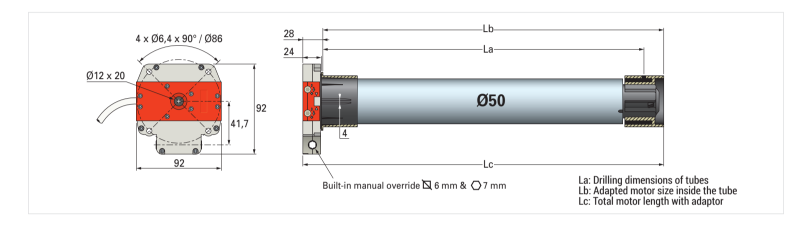








- **O MOTOR WITH BUILT-IN SIMU-HZ RADIO RECEIVER**
- **O BUILT-IN MANUAL OVERRIDE**
- **O PROGRESSIVE END-LIMIT SYSTEM**
- O PASS-THROUGH LIMITS ALLOW EASY LIMIT SETTING FROM EITHER SIDE
- **O COMPACT MOTOR HEAD ONLY 24 MM THICKNESS**



POWER SUPPLY 120V - 60 Hz, CABLE 6 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
DMI5 Hz01 - 30/12	30 Nm	12 rpm	170 W	1.5 A	756 mm	769 mm	797 mm	4.2 kg	2004673
DMI5 Hz01 - 50/12	50 Nm	12 rpm	250 W	2.1 A	756 mm	769 mm	797 mm	4.4 kg	2004675

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

PROGRESSIVE END-LIMIT Capacity of 28 revolutions

MANUAL OVERRIDE GEAR RATIO 27/1

PROTECTION INDEX IP 44

POWER CABLE 120V 6 meters + NEMA plug

RADIO FREQUENCY 433.42 MHz

SECURE COMMUNICATION Encrypted control orders + Rolling code with 16 million possible combinations

BASE DIAMETER OF THE CROWN Ø47 mm MOTOR HEAD THICKNESS 24 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325

CERTIFICATIONS C



T6 MOTOR WIRED

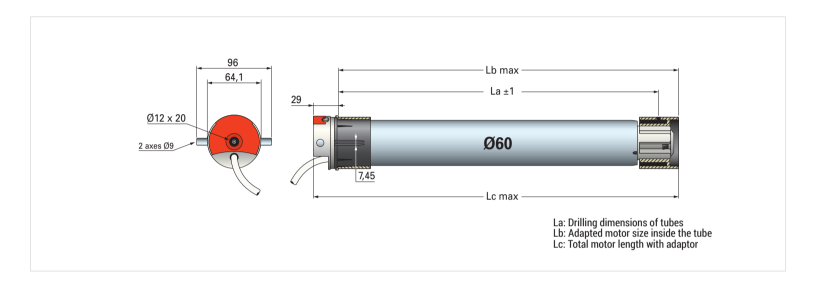








- **O PROGRESSIVE END-LIMIT SYSTEM**
- **OLIMITS SET ON THE MOTOR HEAD**



POWER SUPPLY 120V - 60 Hz, CABLE 2.5 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
T6 - 60/14	60 Nm	14 rpm	285 W	2.5 A	676 mm	689 mm	718 mm	4.66 kg	2000985
T6 - 80/14	80 Nm	14 rpm	390 W	3.4 A	676 mm	689 mm	718 mm	4.97 kg	2000986
T6 - 100/14	100 Nm	14 rpm	430 W	3.8 A	676 mm	689 mm	718 mm	5.31 kg	2000987

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

PROGRESSIVE END-LIMIT Capacity of 23 revolutions

PROTECTION INDEX IP 44

POWER CABLE 120V 2.5 meters

BASE DIAMETER OF THE CROWN Ø60 mm

MOTOR HEAD THICKNESS 29 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325

CERTIFICATIONS C TILIS



DMI6 MOTOR WIRED



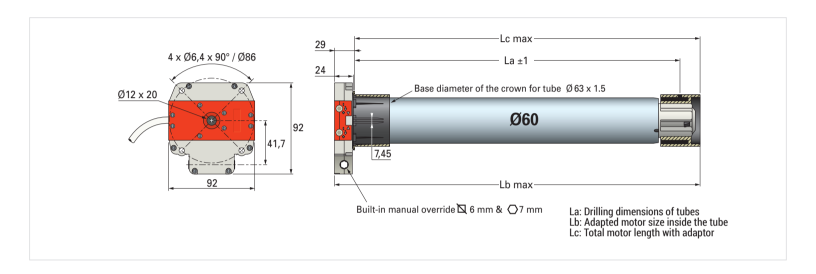








- **O BUILT-IN MANUAL OVERRIDE**
- **O PROGRESSIVE END-LIMIT SYSTEM**
- O PASS-THROUGH LIMITS ALLOW EASY LIMIT SETTING FROM EITHER SIDE
- **O COMPACT MOTOR HEAD ONLY 24 MM THICKNESS**



POWER SUPPLY 120V - 60 Hz, CABLE 2.5 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
DMI 6 - 60/14	60 Nm	14 rpm	285 W	2.5 A	662 mm	675 mm	704 mm	4.87 kg	2001040
DMI 6 - 80/14	80 Nm	14 rpm	390 W	3.4 A	662 mm	675 mm	704 mm	5.18 kg	2001042
DMI 6 - 100/14	100 Nm	14 rpm	430 W	3.8 A	662 mm	675 mm	704 mm	5.54 kg	2001044

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

PROGRESSIVE END-LIMIT Capacity of 28 revolutions

MANUAL OVERRIDE GEAR RATIO 55/1

PROTECTION INDEX IP 44

POWER CABLE 120V 2.5 meters

BASE DIAMETER OF THE CROWN Ø60 mm

MOTOR HEAD THICKNESS 24 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325

CERTIFICATIONS C TILIS



T6 HZ.02 MOTOR RADIO ELECTRONIC





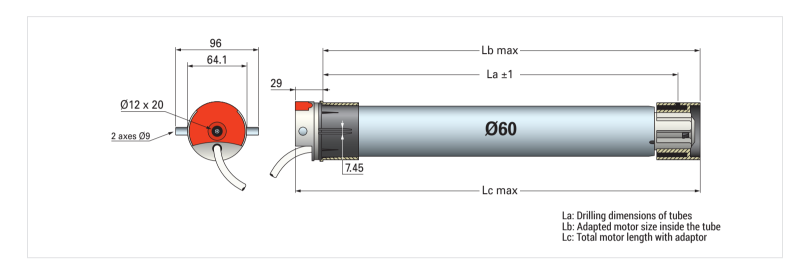








- **O MOTOR WITH BUILT-IN SIMU-HZ RADIO RECEIVER**
- **O ELECTRONIC END-LIMIT SYSTEM**
- REMOTELY SET THE UP AND DOWN END-LIMITS FROM A SIMU-HZ TRANSMITTER (EXCEPT A SEQUENTIAL HZ TRANSMITTER)
- **OUSER SETTABLE FAVORITE INTERMEDIATE POSITION**



POWER SUPPLY 120V - 60 Hz, CABLE 2.5 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
T6 Hz02 - 60/14	60 Nm	14 rpm	285 W	2.5 A	716 mm	729 mm	758 mm	5 kg	2006060
T6 Hz02 - 80/14	80 Nm	14 rpm	390 W	3.4 A	716 mm	729 mm	758 mm	5.4 kg	2006061
T6 Hz02 - 100/14	100 Nm	14 rpm	430 W	3.8 A	716 mm	729 mm	758 mm	5.6 kg	2006062

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

ELECTRONIC END-LIMIT Limited to 3 min.

PROTECTION INDEX IP 44

POWER CABLE 120V 2.5 meters

RADIO FREQUENCY 433.42 MHz

SECURE COMMUNICATION Encrypted control orders + Rolling code with 16 million possible combinations

BASE DIAMETER OF THE CROWN Ø60 mm MOTOR HEAD THICKNESS 29 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

COMPLIANCE UL325

CERTIFICATION C SUS



DMI6 HZ.01 MOTOR RADIO





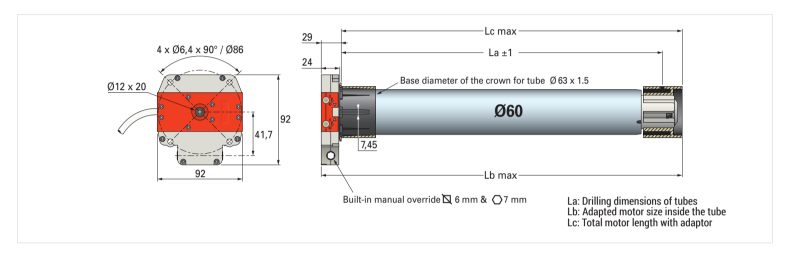








- **O MOTOR WITH BUILT-IN SIMU-HZ RADIO RECEIVER**
- **O BUILT-IN MANUAL OVERRIDE**
- **O PROGRESSIVE END-LIMIT SYSTEM**
- O PASS-THROUGH LIMITS ALLOW EASY LIMIT SETTING FROM EITHER SIDE
- **O COMPACT MOTOR HEAD ONLY 24 MM THICKNESS**



POWER SUPPLY 120V - 60 Hz, CABLE 6 METERS

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	La	Lb	Lc	WEIGHT	REFERENCE
DMI6 Hz01 - 60/14	60 Nm	14 rpm	285 W	2.5 A	836 mm	849 mm	878 mm	5.8 kg	2007145
DMI6 Hz01 - 80/14	80 Nm	14 rpm	390 W	3.4 A	836 mm	849 mm	878 mm	6.1 kg	2007146
DMI6 Hz01 - 100/14	100 Nm	14 rpm	430 W	3.8 A	836 mm	849 mm	878 mm	6.4 kg	2007156

POWER SUPPLY 120 Volts - 60 Hz

THERMAL CUT-OUT 5 minutes (120V)

PROGRESSIVE END-LIMIT Capacity of 28 revolutions

MANUAL OVERRIDE GEAR RATIO 55/1

PROTECTION INDEX IP 44

POWER CABLE 120V 6 meters + NEMA plug

RADIO FREQUENCY 433.42 MHz

SECURE COMMUNICATION Encrypted control orders + Rolling code with 16 million possible combinations

BASE DIAMETER OF THE CROWN Ø60 mm

MOTOR HEAD THICKNESS 24 mm

CYCLES PER DAY 4 cycles non consecutive

INSULATION CLASS Class I motor

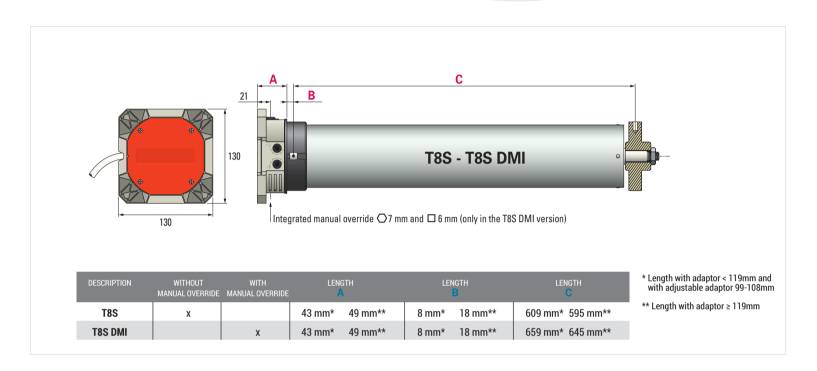
COMPLIANCE UL325

CERTIFICATIONS



T8S & T8SDMI MOTORS WIRED SINGLE-PHASE

- O NARROW MOTOR HEAD, ONLY 43 MM THICK, WITH OR WITHOUT INTEGRATED MANUAL OVERRIDE: OPTIMIZED FOR INSTALLATION BETWEEN WALLS, WITH METAL STUD OF 50 MM WIDTH, AND SAFETY BRAKE ON THE OPPOSITE SIDE
- FLEXIBILITY OF INSTALLATION: THE MOTOR HEAD WITH SQUARE SHAPE, 4 MOUNTING POSITIONS, AND ITS ADJUSTABLE BRACKET ALLOWS A POSITIONING OF THE MOTOR HEAD WITHOUT ANY CONSTRAINT. ADAPTING TO ALL ORIENTATIONS



POWER SUPPLY 120V - 60 Hz

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFERENCE without safety end-limit
T8S 200	200 Nm	10 rpm	620 W	5.3 A	17 revolutions	94 mm	13.72 kg	2008288
T8S 280	280 Nm	10 rpm	820 W	6.9 A	17 revolutions	94 mm	13.80 kg	2008289
T8S DMI 200	200 Nm	10 rpm	620 W	5.3 A	17 revolutions	94 mm	15.14 kg	2008302
T8S DMI 280	280 Nm	10 rpm	820 W	6.9 A	17 revolutions	94 mm	15.22 kg	2008303
T8S DMI 200	200 Nm	10 rpm	620 W	5.3 A	17 revolutions	99-108 mm	15.14 kg	2008626
T8S DMI 280	280 Nm	10 rpm	820 W	6.9 A	17 revolutions	99-108 mm	15.22 kg	2008769

POWER SUPPLY 120 Volts - 60 Hz

PROGRESSIVE END-LIMIT Capacity of 17 revolutions

MOTOR HEAD THICKNESS 43 mm

THERMAL CUT-OUT 5 minutes (120V)

T8S DMI MANUAL OVERRIDE GEAR RATIO 190/1

PROTECTION INDEX IP 44

POWER CABLE 120V 0.7 metres

CYCLES PER DAY 10 cycles non consecutive

COMPLIANCE UL325

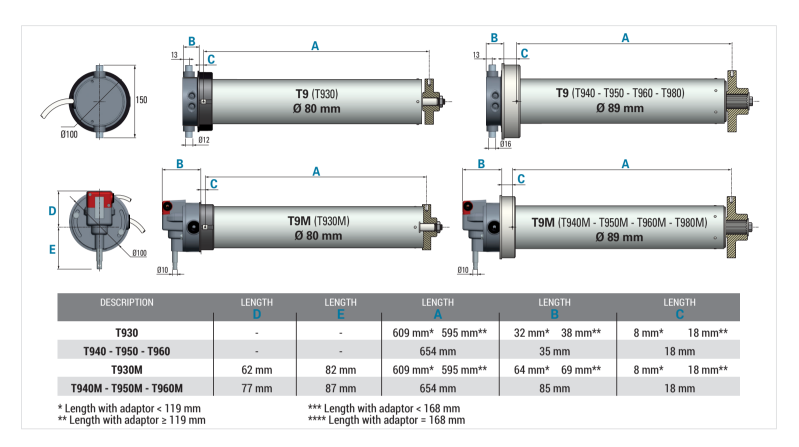
CERTIFICATIONS C TILIS

T9 & T9M MOTORS WIRED THREE-PHASE



• THE MOST POWERFUL TORQUE RANGE, FROM 300 TO 800 NM WITH THREE-PHASE POWER SUPPLY THE T9 IS THE BEST SOLUTION ON THE MARKET OFFERING BOTH A COMPACT SOLUTION AND HIGH LIFTING CAPACITY

O T9M VERSION AVAILABLE WITH INTEGRATED MANUAL OVERRIDE



POWER SUPPLY 230V/400V - 50 HZ

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT 230V 400V	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFERENCE
T940	400 Nm	8 rpm	750 W	2.6 A 1.5 A	15 revolutions	124 mm	18.7 kg	2006790
T960	600 Nm	9 rpm	920 W	3 A 1.8 A	15 revolutions	124 mm	25.5 kg	2006792

POWER SUPPLY 3X 220V - 60 HZ

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFERENCE
T925M	250 Nm	8 rpm	700 W	1.9 A	17 revolutions	94 mm	17 kg	2009727
T940M	400 Nm	10 rpm	750 W	2.6 A	15 revolutions	124 mm	25 kg	2009340
T960M	600 Nm	10 rpm	1300 W	3.4 A	15 revolutions	124 mm	33 kg	2009728
T960 R M	600 Nm	10 rpm	1300 W	3.4 A	15 revolutions	158 mm	33 kg	2009729

THERMAL CUT-OUT 20 min **T9M MANUAL OVERRIDE GEAR RATIO** 216/1 **PROTECTION INDEX** IP 44

MOTOR CABLE 1 meter

CYCLES PER DAY 30 cycles non consecutive

CENTRIS WIRED CENTRAL MOTOR

- O TORQUE GUARANTEED THROUGHOUT THE ENTIRE OPERATING CYCLE AND RATED VOLTAGE RANGE
- INTEGRATED BRAKE INSIDE THE MOTOR TO ENSURE AN IMMEDIATE STOP OF THE CLOSURE
- O INSTALLER PROTECTION DESIGN WITH NO ACCESS TO MOVING PARTS.
- **O END-LIMIT SYSTEM IS INTEGRATED INTO A PROTECTIVE ENCLOSURE**



CLAMP FIXING FOR MOTOR CLAMPING JAWS FOR MOTOR CENTRIS 100: Version for tube **Ø 60 CENTRIS 200:** Version for tube motor **Ø 76** Ø60

POWER SUPPLY 120V - 60 HZ

DESCRIPTION	TORQUE	POWER	CURRENT	SPEED	END-LIMIT CAPACITY	BRAKE AND DECLUTCHING		CROWN	WEIGHT	LENGTH A	REFERENCE
CENTRIS 100	100 Nm	390 W	3.3 A	12 rpm	12 Revolutions	Yes	60 mm	200 mm	8.41 kg	357 mm	2007119
CENTRIS 100	100 Nm	390 W	3.3 A	12 rpm	12 Revolutions	Yes	60 mm	220 mm	8.92 kg	357 mm	2007123
CENTRIS 200	200 Nm	790 W	6.6 A	12 rpm	12 Revolutions	Yes	76 mm	220 mm	12.96 kg	342 mm	2007133

SETTING Semi-automatic setting system, with memory rings

POWER SUPPLY 120 Volts - 60 Hz

PROGRESSIVE END-LIMIT Capacity of 12 revolutions

THERMAL CUT-OUT 4 minutes (120V)

CYCLES PER DAY 10 non consecutive

PROTECTION INDEX IPX4

STANDARD CABLE White, 4 meters length (unsheathed, stripped, and with lug)

DECLUTCHING CABLE 6 meters length

DECLUTCHING - CENTRIS 100 motors are delivered with the declutching kit

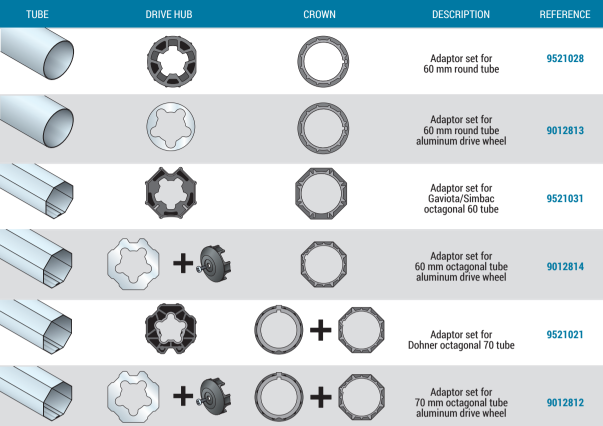
ref. 9015176

- CENTRIS 200 motor is delivered with the declutching kit

ref. 9017544

ADAPTOR SETS

Ø50 MOTORS



~			didililidii diive wileei	
Ø60 MOTORS				
		-	Adaptor set for 2.5" (60 mm) round drive soft clip	9206041
		-	Adaptor set for 60 mm round drive aluminum	9012950
			Adaptor set for Gaviota/Simbac octagonal 70 tube 1.2 mm thickness with drive hub stop	9530117
	+		Adaptor set for 70 mm octagonal tube aluminum drive wheel	9018630
			Adaptor set for 101.6 x 3.6 mm tube	9530124
0			94 mm sleeve adaptor (60 mm adaptor set / Differential required for use)	9013153
0			107 mm sleeve adaptor (60 mm adaptor set / Differential required for use)	9012817



ADAPTOR SETS

Ø80 MOTORS





T9 MOTORS



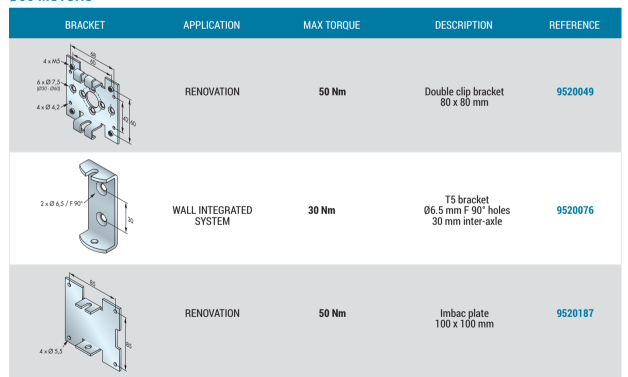


Adaptor set for Ø124 mm for 350 Nm-450 Nm operators (SIMU)

9013529

BRACKETS

Ø50 MOTORS





Ø60 MOTORS

BRACKET	APPLICATION	MAX TORQUE	DESCRIPTION	REFERENCE
	END CAP SYSTEM	120 Nm	Plate 100x100 - T6	9530018
STANDARD MOTOR BRACKE	-	T6 bracket Ø6.5 mm F 90° holes	9530051	

DMI MOTORS

BRACKET	APPLICATION	MAX TORQUE	DESCRIPTION	REFERENCE
	COMMERCIAL DOOR	100 Nm	DMI bracket 3 piece outside mount	9520079
	BRACKET SYSTEM	100 Nm	DMI bracket 2 piece inside mount	9520074
	END CAP SYSTEM	120 Nm	Plate 100 x 100 mm with 2 M6 x 25 mm bolts	9706034

T8S AND T8SDMI MOTORS

BRACKET	APPLICATION	MAX TORQUE	DESCRIPTION	REFERENCE
6×81116	COMMERCIAL DOOR	300 Nm	Entraxle 175 x 175 mm	9018069

T9 MOTORS

19 MOTORS				
BRACKET	APPLICATION	MAX TORQUE	DESCRIPTION	REFERENCE
	COMMERCIAL DOOR	800 Nm	T9 bracket angle 2 piece set (SIMU)	9541089

ACCESSORIES

T5DMI - T6DMI ACCESSORIES

ACCESSORY	APPLICATION	DESCRIPTION	REFERENCE
	DMI OVERRIDE MOTOR SHAFT AND EYE	DMI shaft and eye length 63 mm, 7 mm hexa rod	9016332

T8S DMI ACCESSORIES

ACCESSORY	DESCRIPTION	REFERENCE
	T8-S DMI Eye and Hex Shaft 28" x 15.7" (7 mm x 400 mm)	9018569
	Chain Hoist for T8S DMI motors (without chain)	9019458
	Chain for Chain Hoist	9019460

T9 ACCESSORIES

ACCESSORY	DESCRIPTION	REFERENCE
	T8-T9 Override	9340020

CENTRAL MOTOR ACCESSORIES

ACCESSORY	DESCRIPTION	REFERENCE
	Centris Brake Release Handle with 6 meter cable	9017544
	Centris Adaptor Set for 60 mm Dia. Mount (34 mm tube)	9015363
	Centris Adaptor Set for 60 mm Dia. Mount (42 mm tube)	9015364
	Centris Adaptor Set for 60 mm Dia. Mount (48 mm tube)	9015366
Separation of the separation o	Centris Crown Adaptor Set 200 mm to 220 mm or 220 mm to 240 mm	9016731

COMPATIBLE TRANSMITTERS AND CONTROLLERS







MAINTAINED DECORATOR/DESIGNER SWITCH SINGLE POLE (WHITE) **REF. 1800374**



MOMENTARY DECORATOR/DESIGNER SWITCH **SINGLE POLE (IVORY)** REF. 1800377



MOMENTARY DECORATOR/DESIGNER SWITCH SINGLE POLE (WHITE) **REF. 1800378**





MAINTAINED TOGGLE SWITCH, SINGLE POLE (IVORY) REF. 1800380



MAINTAINED TOGGLE SWITCH, SINGLE POLE (WHITE) REF. 1800381



MOMENTARY TOGGLE SWITCH, SINGLE POLE (IVORY) REF. 1800382



MOMENTARY TOGGLE SWITCH, SINGLE POLE (WHITE) **REF. 1800383**



UNIVERSAL KEY SWITCH REF. 2004964



KEY SWITCH MOMENTARY RECESSED UL COMMERCIAL REF. 2005614



KEY SWITCH MOMENTARY SURFACE UL COMMERCIAL REF. 2005616

COMPATIBLE HZ TRANSMITTERS AND CONTROLLERS



HZ MOBILE TRANSMITTER 1 CHANNEL REF. 2008805



HZ MOBILE TRANSMITTER 5 CHANNEL REF. 2008806



HZ TRANSMITTER 16 CHANNEL HANDHELD REF. 2007350



HZ SURFACE MOUNTED WIRELESS WALL SWITCH, 1 CHANNEL REF. 2008577



HZ SURFACE MOUNTED WIRELESS WALL SWITCH, 5 CHANNEL REF. 2008776





HZ TRANSMITTER 4 CHANNEL KEY CHAIN SEQUENCING (BLACK) REF. 2008329



KEYPAD HZ 2C CONTACT US

COMMERCIAL DOOR CONTROLS



SMART MOTOR CONTROL REF. 2005720





PHOTO EYE BEAM FOR SMC REF. 2005630



SOMFY SYSTEMS, INC

SOMFY NORTH AMERICAN HEADQUARTERS

121 Herrod Blvd. Dayton, NJ 08810T: (800) 22-SOMFY (76639)
NJ: (609) 395-1300
F: (609) 395-1776

FLORIDA

1200 SW 35th Ave. Boynton Beach, FL 33426T: (800) 22-SOMFY (76639)
F: (561) 995-7502

CALIFORNIA

15301 Barranca Parkway Irvine, CA 92618-2201 T: (800) 22-SOMFY (76639) F: (949) 727-3775

SOMFY ULC

SOMFY Canada Division 6411 Edwards Blvd Mississauga, ON L5T 2P7 T: 1-800-66-SOMFY (76639) CN: (905) 564-6446 F: (905) 238-1491

















