ENTRE/MATIC

ΕN



Ditec PWR

Automation system for swing gates with wings up to 5 metres

www.entrematic.com

Ditec PWR | a complete range

Ditec PWR is the new range of electromechanical operating devices for swing gates in residential, condominium and industrial applications. They are designed and developed to ensure quality and strength, while making installation and maintenance easy. A complete series made up of: a motor for wings up to 2.5 m (Ditec PWR 25), a motor for wings up to 3.5 m (Ditec PWR 35) and three motors for wings up to 5 m (Ditec PWR 50 series).



SIMPLIFIED installation

- automation system includes asymmetric mechanical opening and closing stops, for precise stop adjustment
- one-handed installation: the hexagonal fitting means a second tool is not required and makes it easier to attach the operating device to the column
- pre-drilled plates for fast installation, with robust bushings for optimum distribution of forces along the front connection pin

THE RIGHT AUTOMATION SYSTEM for all applications

- set-up for remote manual release, useful when the automation system cannot be reached during an emergency (e.g. Automation system on single full wing, stuck open against the wall)
- magnetic limit switch provision (only on PWR35H) for more accurate speed adjustment during opening and closing
- ideal solution for applications which require fast opening and closing: 10 s/90° for Ditec PWR 25 and 14 s/90° for Ditec PWR 35

Hexagonal fitting



NERGECO

ENTRE/MATIC

Aysemmetric mechanical stop Magnetic limit switch for PWR35H



OUR EXPERTISE AT YOUR SERVICE

Normstahl MyNACO

ENTRE/MATIC ENTRE/MATIC

A complete range. A dedicated team of specialists. Excellent technology and design. Passionate to be different.

Entrematic is a commercial partner with a complete range in the entrance-automation sector, which combines specialised knowhow and high-profile brands.

The Ditec brand has been a world leader for more than 40 years, offering a complete range of automation systems for gates, automatic doors and high-speed doors.









Ditec PWR | a synonym for safety



FULL COMPLIANCE WITH EU DIRECTIVES AND STANDARDS



- 2014/30/EU EMCD Electromagnetic Compatibility Directive
- 2014/53/EU RED Radio Equipment Directive
- 2006/42/EC Machines Directive (Annex II-B; Annex II-A; Annex I-Chapter 1)

N.B.: TÜV certified with LCU40H

An automation system with countless advantages



YOUR TIME IS PRECIOUS, don't waste it!

We know how precious your time is! That's why we've patented two new features that help to make certain assembly and maintenance operations even faster.

Installation level

Reduces the time needed to install new motors on the PWR series by 60%!

The installation level includes a spirit level to perfectly calibrate heights in a single step, without the need for additional measurements.





release area, universal lubricant (type EP1) can be added

simply using a manual lubricator, with no need to disassemble

Grease injection valve

the actuator.

A NEW PILOT

A second second

to achieve optimum performance

- self-learning procedure made easier by the display and navigation buttons, the automation system can be configured in a few steps
- complete adjustment of speed, acceleration and start time
- plastic guard covers the card
- Green Mode guarantees energy savings when in standby
- diagnostics with data-logging and data analysis software

these are just a few of the functions available with the new $\ensuremath{\mathsf{LCU30H}}$ and $\ensuremath{\mathsf{LCU40H}}$ panels.

For more information about the panels, please consult the specific documentation.

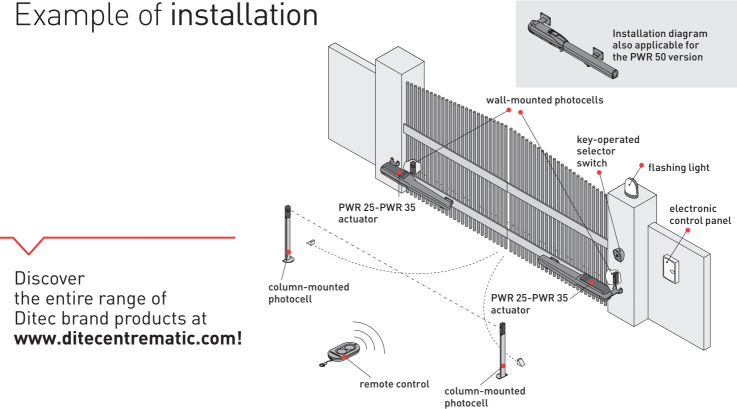


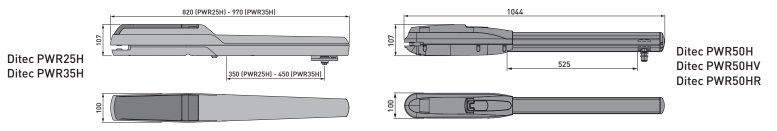
An automation system guaranteed to stand up to weather and time: **aluminium die castings**, **durable clamps and plates** designed to resist torsion and shearing during movement. And that's not all! **Screws with a cataphoresis treatment** that prevents rust as well as plastic **screw guards** (PWR 25 and 35) or dustproof bristles (PWR 50). Additionally, the PWR range has successfully passed the corrosion resistance (ISO 9227) and UV ray damage resistance (ISO 489-2) tests.

THE RIGHT ACCESSORIES ARE EASY TO CHOOSE









Technical specifications

rechnical specifications					
Description	PWR25H	PWR35H	PWR50H	PWR50HV	PWR50HR
Electromechanical Actuator	irreversible for wings up to 2.5 m	irreversible for wings up to 3.5 m	irreversible for wings up to 5 m	irreversible for wings up to 5 m	reversible for wings up to 5 m
Stroke control	mechanical stop	mechanical stop magnetic limit switch (optional)	mechanical stop	magnetic limit switch	mechanical stop
Maximum capacity	400 kg x 1.5 m 200 kg x 2.5 m	600 kg x 1.75 m 250 kg x 3.5 m	800 kg x 1.75 m 280 kg x 5 m	800 kg x 1.75 m 280 kg x 5 m	800 kg x 1.75 m 280 kg x 5 m
Power supply	24 V DC				
Maximum power	5 A	5.5 A	12 A	12 A	12 A
Absorbed power	55 W nom. / 120 W max	65 W nom. / 132 W max	65 W nom. / 288 W max	65 W nom. / 288 W max	65 W nom. / 288 W max
Thrust	2000 N	3000 N	6000 N	6000 N	6000 N
Opening Time	10÷60 s / 90°	14÷80 s/90°	14÷80 s / 90°	14÷80 s / 90°	14÷80 s / 90°
Max working travel	350 mm	450 mm	500 mm	500 mm	500 mm
Actuator maximum opening	110°	110°	120°	120°	120°
Intermittance	30 consecutive cycles at 20°C	50 consecutive cycles at 20°C	60 consecutive cycles at 20°C	60 consecutive cycles at 20°C	60 consecutive cycles at 20°C
Duty cycle	Frequent Up to 150,000 cycles	Intensive Up to 300,000 cycles	Very Intensive Up to 450,000 cycles	Very Intensive Up to 450,000 cycles	Heavy duty Up to 600,000 cycles
Release system for manual opening	key-operated	key-operated	key-operated	key-operated	key-operated
Operating temperature	-20°C / +55°C (-35°C / +55°C with NIO enabled)				
Protection level	IP44	IP44	IP44	IP44	IP44
Weight (Kg)	7.8	9	10.5	10.5	10.5
Control panel	LCU30H or LCU40H	LCU30H or LCU40H	LCU40H	LCU40H	LCU40H

Main functions of the system

Description	LCU30H	LCU40H
Control panel	for 1 or 2 24 Volt DC motors with incorporated radio decoder and 433 MHz receiver module	for 1 or 2 24 Volt DC motors with incorporated radio decoder and 433 MHz receiver module
433 MHz> 868 MHz interchangeable receiver module		
Mains power supply	230 V - 50/60 Hz	230 V - 50/60 Hz
Batteries	(with optional accessory)	(with optional accessory)
Motor power supply	24 V DC / 2 x 6 A	24 V DC / 2 x 12 A
Accessories power supply	24 V DC / 0.3 A direct - 0.5 A max.	24 V DC / 0.5 A direct
Electro-mechanical lock		-
Flashing light	24 V DC	24 V DC
Gate-open warning light	Shared with electro-mechanical lock or flashing light	-
Limit-switch provision		•
Virtual encoder (speed and deceleration control)		•
Settings adjustment	from display	from display
Braking / Slowing down		
Soft start / Soft stop		•
Time setting		•
Open control		
Partial opening control		
Close control		
Stop control		-
Inching control		•
Hold-to-run control		•
Adjustable automatic closing time		•
Contact for automatic closing management		•
Emergency stop		•
Safe closing (inversion)		
Safety test (for self-testing safety devices)		
NIO - Antifreeze system		
Green mode (standby consumption <1 W)		
Integrated datalogging (counters and recent alarm history)	(can be viewed on display)	(can be viewed on display and on PC with SW Amigo)
Extended datalogging with micro SD (in-depth records for every event)		■ (can be viewed on PC with SW Amigo)
FW update through USB/Micro SD		-
Operating temperature	-20°C / +55°C (-35°C / +55°C with NIO enabled)	-20°C / +55°C (-35°C / +55°C with NIO enabled
Protection rating	IP55 IP55	
Product dimensions (mm)	187x261x105	238x357x120



Entrematic Italy S.p.A.

Largo U. Boccioni, 1 • 21040 Origgio (VA) • Italy Tel +39 02 963911 • Fax: +39 02 9650314 ditec@entrematic.com www.ditecentrematic.com • www.entrematic.com

Present in: France, Germany, Spain, Turkey and Canada. For addresses and contact information see our website www.ditecentrematic.com Cod. N214B - 01/2017 Ditec PWR gdp milano 170365