

CU 230HP

HP CONTROL UNIT







CU 230HP Technical features

230V HP CONTROL UNIT



- Easy-to-use multi-level menu with clear LED guide for simple set up
- Motor direction set up
- 230V warning / working light output
- Control panel protective covering with printed instructions
- Automated travel programming
- Double protection with fuse
- Direct adjustment of Force (230V), Slow Down and
- Auxiliary radio control channel
- Direct lock control output
- Photo-test for the photocell sensors

- Opto-isolated inputs
- Removable radio unit
- Soft-Start & Soft-Stop
- · Manual set up of movement
- Radio-controlled lock
- Simplified movement or schedule set up
- Encoder input
- Removable connectors and simplified layout
- Condominium function
- Gate status light output
- 8k2 security input



Every single product is duly tested at the end of each

TECHNICAL CHARACTERISTICS

MAIN MENU	LED OFF	LED ON			Description
STEP BY STEP	Automatic (Open-Close)	Open-Stop-Close-Stop (it closes after the pause time in a partial opening phase)			Selection of the opening logic
CODETX	Empty storage	TXPP	TX P.PED	TX 2CH AUX.	Storage of remote controls
CONDO	Disabled function	After the first one, the other inputs are ignored during the opening and the pause time			Activate the "Condominium" function
MOTOR TIME	30 seconds, without slowdown (default)	Stored stroke			Storage of the motor stroke with slowdowns
PAUSE TIME	Not active	Automatic closing period stored		stored	Automatic closing setting
DELAY	Leaf delay disabled	Door delay enabled (Not resettable)		esettable)	Adjustment of the delay between the 2 leaves
PRG AUTOM	Disabled function	Memorized self-learning of the stroke		of the stroke	Self-learning of the stroke with slowdowns
MENU	ON				Menu selection

Extended Menu 1 is activated by selecting the LEV LED via the SELECT button and pressing the SET button once

EXTENDED MENU 1	LED OFF	LED ON		Description
HOLD-TO-RUN	Disabled function	Enabled function		Hold-to-run input
PEDESTRIAN /SINGLE LEAF PUSHBUTTON	Partial opening/pedestrain leaf PP: Start / Stop PPED: partial open of MOT1	Opening and closing with two different buttons PP: Open / Close button PPED: Single leaf	Leaf with partial / pedestrian opening PP: Open / Close PPED: partial opening	Configuration of pushbuttons inputs PP and PPED
PEDESTRAIN BUTTON / DS3	Configuration of the PPED input as N.O. Pedestrian input	Configuration of N.O. PPED input as DS3 N.C. photocells input (inversion in OPEN)		Configuration of the PPED input as partial opening or as additional photocell input
PHOTOTEST	Disabled function	Enabled function		Perform the photocell test before each movement
DS2 STOP IN CLOSE	Reversal in CLOSE	STOP in CLOSE once the contact is open, then reversal		Configuration of DS2 photocells input
DS1 PARTIAL INVERTION	Complete reversal in CLOSE	Partial reversal in CLOSE		Configuration of DS1 photocells input
BLOCK / 8K2	N.C. STOP pushbutton	8.2 K Ohm resistive input configuration		Configuration of N.C. STOP or 8.2 K Ohm resistive input.
LEV	1FLASH			Menu selection

Extended Menu 2 is activated by selecting the LEV LED via the SELECT button and pressing the SET button twice

EXTENDED MENU 2	LED OFF	LED ON		Description
BRAKE	Always enabled	Always enabled		Enabling of the electronic brake
STEP BY STEP 1	Disabled function	Open-Stop-Close-Stop pause time in a partial op	(It DOESN'T close after the pening phase)	Step-By-Step logic
ALWAYS CLOSE	Disabled function	Enabled function		Enables the sending of a CLOSE command when the power is turned on again
FOLLOW ME	Disabled function	Enabled function		The motor automatically closes in 5 sec after passing through DS1 photocell
PEDESTRIAN TIME	10 sec., without slowdowns	Partial stroke of motor no	.1 stored	Storage of motor no.1 partial stroke with slowdowns
2°CH MONOSTABLE / BISTABLE / TIMED MONO.	Monostable command (impulsive)	Bistable command	Temporized 3 min.	Setting the aux. relay of the 2°CH as Bistable / Monostable / Temporised monostable
REMOTELY PROGRAMMING	Disabled function	Enabled function		Enable the remote control memory function without acting on the control unit
LEV	2 FLASHES			Menu selection

Extended Menu 3 is activated by selecting the LEV LED via the SELECT button and pressing the SET button three times

EXTENDED MENU 3	LED OFF	LED ON		Description
SOFT STOP	Disabled function	Enabled function		Setting of gradual slowdown at the end of the movement
SOFT START	Disabled function	Enabled function		Setting of gradual slowdown at the beginning of the movement
RELEASE STROKE MAX FORCE/ RELEASE STROKE	Disabled function	Enabled function at the max FORCE	Enabled function - FORCE trimmer	Activation of the push in opening for electric lock release
SLAM LOCK MAX FORCE / SLAM LOCK	Disabled function	Enabled function at the max FORCE	Enabled function - FORCE trimmer	Activation of the push in closing for electric lock release
ELS / CMD PED	Disabled function	Enabled function		Activation of the electric lock as PPED input
LAMP/L.CORT L.SPIA/LAMP L.CORTESIA	Flashing light	Flash> Courtesy light	Flash> court. light.; Pilot light -> Flash.	Flashing light set as pilot light or courtesy light
PRELAMP / LAMP IN PAUSA	Disabled function	Preflash in CLOSE	Flash in pause time	Activation of the pre-flash for 3 s. before the CLOSE cycle , Flashing in pause time
LEV	3 FLASHES			Menu selection

OFFICIAL DEALER:



AUTOMATION FOR GATES, DOORS AND BARRIERS

FRATELLI COMUNELLO S.P.A.

HEADQUARTERS

Via Zarpellon, 33
36027 San Giuseppe di Cassola, Vicenza, Italy
Tel. +39 0424 585111 Fax +39 0424 533417
info@comunello.it www.comunello.com

REGISTERED OFFICE

Via Cassola,64 - C.P.79
36027 Rosà, Vicenza, Italy
Tel. +39 0424 585111 Fax +39 0424 533417
info@comunello.it www.comunello.com