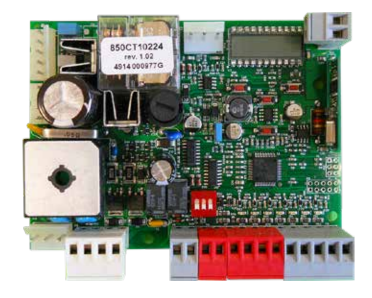
## CT10224

## 24 Vdc CONTROL UNIT



## **PLUS**

Same programming logic for all control boards CT102, CT202, CT10224, CT20224 with run inversion via software

Amperometric obstacle detection with run inversion

Standard or programmable slowdown in opening and closing

Programmable automatic partial closing

Separate OPEN-CLOSE inputs and PP - PARTIAL input

Safety edge 8,2Kohm NC / stop - photo 1 and photo 2

Inputs and safety devices LED visualization

Flashing light output fixed or flashing

LED courtesy light output

Open gate indicator or electro lock output

3 digits display

Optional photo test

Optional test for safety edge

Built-in receiver

Possibility to memorize up to 150 codes

## **MODELS**

CODE	DESCRIPTION
CT10224	For one motor for sliding gate, overhead door or electromechanical barrier, 24 Vdc, with electronic clutch and slowdown in opening and closing. Built-in receiver

		CT10224	
ELECTRICAL DATA			
input power	Vac/Hz	230/50	
autaut agus aggariag	Vac	24	
output power accessories	Vdc	24	
max motor power	W	150	
max working time	sec	240	
max pause time	sec	0 - 900	
obstacle detection		yes	
GENERIC DATA			
protection degree	IP	-	
dimensions (L - D - H)	mm	120 - 90 - 30	
operating temperature	°C	-20 + 55	