

# COD. 210

## MODULE FOR SUPPLYING BRAKE-CLUTCH

**Description:** Static bistable power supplier for BRAKE-CLUTCH with impulse oversupply of brake.

**Power supply:** 24VAC (50VA)  
40 ÷ 60VAC (50VA)

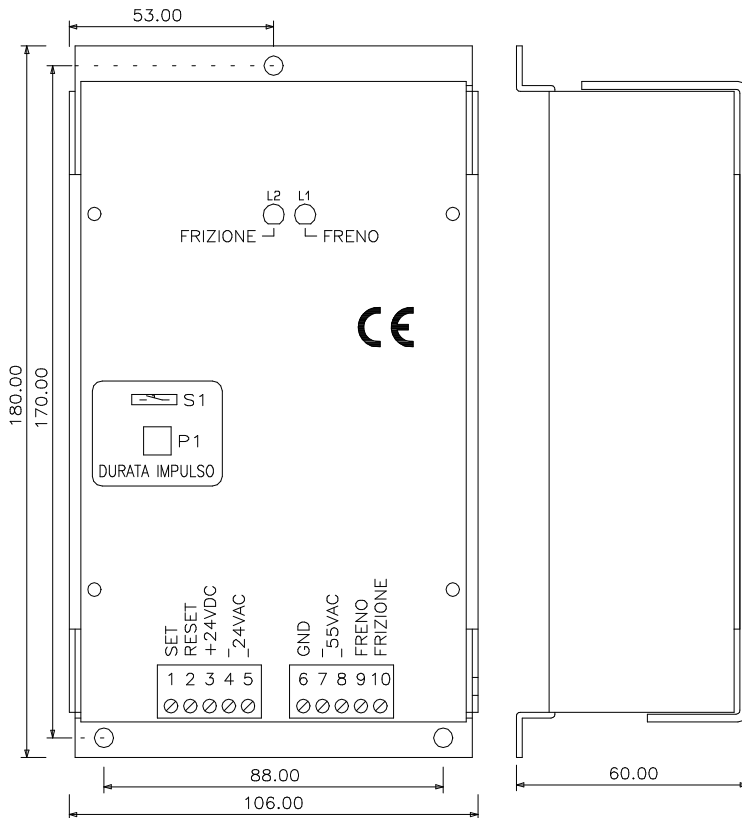
**Outputs:** Clutch: 24VDC / 2A Max  
Brake : 75VDC (for 60 mSec)  
MaxPower supply (for external loads): 24VDC / 200 mA Max

**Command:** A) Positive logic signals (PNP) with direct command.  
B) Negative logic signals (NPN) with inverted function.  
C) Contacts free from potencial.

**Other charact.:** Max operating frequency: 5 cycles per second  
Minimum command pulse duration: 5 mSec.

**Led signals:** RED = energized brake  
GREEN = energized clutch

### OVERALL SIZES:



### CONNECTION DIAGRAM

