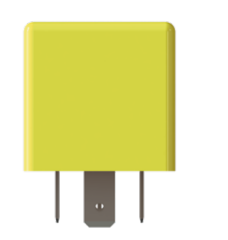
DAMPER CONTROL

HVAC + R STANDARD





## MAIN FUNCTIONS



## CHARACTERISTICS

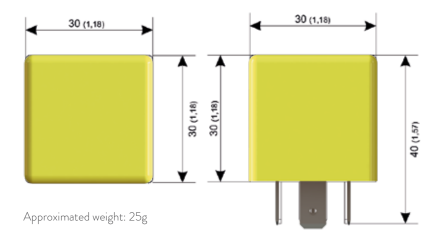
Microprocessor module for flap control.

Controls a motor with a maximum current of 1A.

Has motor short protection.



## **TECHNICAL DATA**



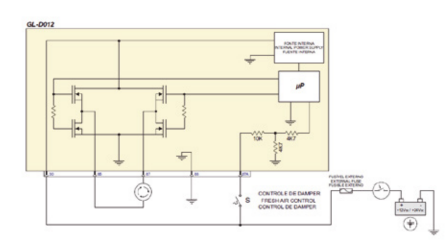


TECHNICAL DATA	
NOMINAL VOLTAGE	12 VDC / 24 VDC
VOLTAGE RANGE	10 VDC / 30 VDC
MAXIMUM VOLTAGE	32 VDC during 5 min
MAXIMUM CURRENT PER OUTPUT	500 mA
OUTPUT SHORT-CIRCUIT	Protected *
REVERSE POLARITY	Protected *
OPERATING TEMPERATURE	-40°C to +85°C
STORAGE TEMPERATURE	-40°C to +80°C / -40°F to +176°F
PROTECTION DEGREE	IP 50
CONNECTOR	Standard relay socket
MAXIMUM CURRENT CONSUMPTION	6mA @ 12VDC / 18mA @ 24VDC
STANDBY CONSUMPTION	N/A
Observations: MOTOR SUGGESTION: BOSCH (CODE:0 132 801 143) / ACTIVATION TIME: 5 SECONDS	

\* According to product configuration. \*\* Consumption may vary according to customer specifications. We keep the right to update or change information regarding products without prior notice.

## DAMPER CONTROL / FRESH AIR CONTROL







WE ARE TODAY. WE ARE TOMORROW. WE ARE GLOBUS!





Av.Pernambuco, 106 | Navegantes | Porto Alegre | Brasil Fone: +55 51 3205 0555



Phone: +1754 600 9882

1000

www.globuselectronics.com



