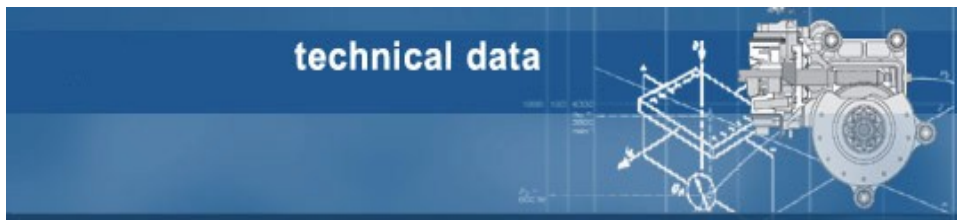


# CONTROL-S

On Safe side with CONTROL-S:

- Solid State quality.
- Price/performance ratio as they derive large-scale production.
- High flexibility of installation and use as a result of a number of different designs and sizes.
- Extensive range of performance for individual tailoring to the respective application.

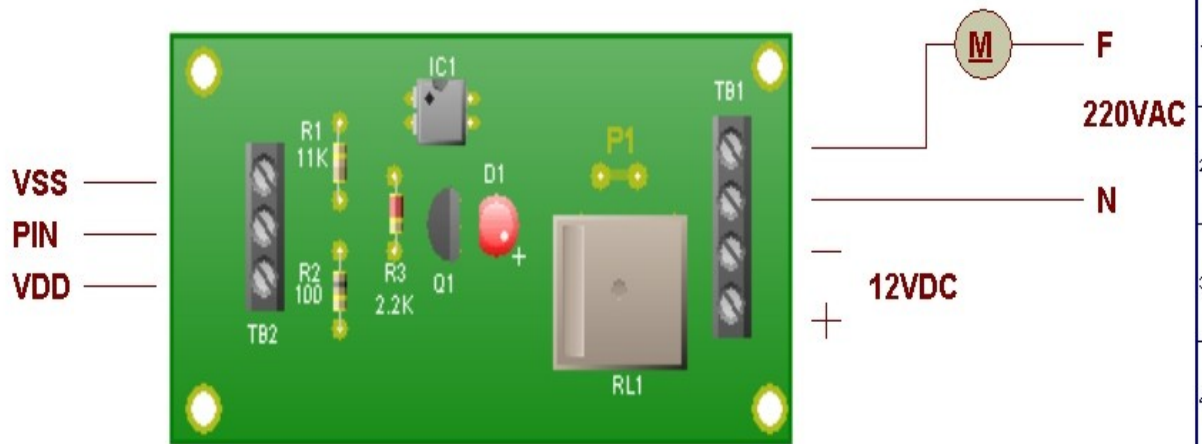


## Power Series :

|                 |                                      |
|-----------------|--------------------------------------|
| Nominal voltage | $U_N$ 5 - 240 VAC                    |
| Nominal current | $I_N$ 5 Amp (max) / Mechanical Relay |
| Dimensions      | <b>Size</b> 65 x 40 ( mm )           |
| Material        | <b>Mat.</b> Heavy Duty Polymer.      |

# Traducido por Rambal Ltda.

## ARMADO PLACA POTENCIA - CONTROL RELAY-



### LISTA DE COMPONENTES

- TERMINAL BLOCK 3P (TB2)
- TERMINAL BLOCK 4P (TB1)
- ACOPLADOR (IC1)
- LED (D1)
- RELAY (RL1)
- CABLE PUENTE (P1)
- TRANSISTOR (Q1)
- RESISTENCIA 11KOHMS (R1)
- RESISTENCIA 100OHMS (R2)
- RESISTENCIA 2.2KOHMS (R3)

### Diseño especial para trabajar con:

- Equipos y Motores de corriente continua.
- Equipos y Motores de corriente alterna.

#### Nota:

Esta configuración en la placa permite manejar corrientes de hasta 3 Amp. y voltajes de hasta 220 Volts.

FILE NAME: **PLACA\_POTENCIA.DSN**

DESIGN TITLE: **PLACA\_POTENCIA**

PATH: F:\PLACA\_POTENCIA.DSN

BY: <NONE>

DATE:

**18/08/2010**

PAGE:

1 of 1

TIME: 13:54:37