

SOLID STATE RELAY CONTROL SIGNAL CONVERTER PRMK

PRMK solid state relay control signal converter is designed for converting 24 Vac control signal to Vdc control signal.

The signal converter is useful when you need to control a 230 Vac device (e.g. electric heater) with controller's thermal actuator output.

PMRK can be used with the PR 50/440 and PR 10/440 solid state relays.



24 Vac

15 Vdc

Technical data Input

Output

Ordering guide: Model PRMK

1140070

Product number Description solid state relay control signal converter

Products fulfil the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).