

SOLID STATE RELAY PR 10/440

The solid state relay PR 10/440 is designed for applications with continuous on/off switching.

The load side and control side are galvanically isolated from each other.

The relay utilizes zero voltage switching mode. The zero voltage switching reduces electrical noise and high peaks of current.

The solid state relay PR 10/440 can be used with the electric power regulator STS 4.

The finger protector is included in the delivery.

The relay can also be equipped with PRMK signal converter to enable 24 Vac control signal.



Technical data

 Supply
 230...400 Vac

 Maximum load
 10 A

 Control signal
 3...32 Vdc

 Dimensions (w x h x d)
 45 x 58 x 30 mm

Wiring

- 1 Supply
- 2 Load
- 3 Control signal +
- 4 Control signal -

Ordering guide:

ModelProduct numberDescriptionPR 10/4401140060solid state relay

230...400 Vac, < 10 A, control signal 3...32 Vdc solid state relay control

PRMK 1140070 solid state relay 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).