

Competitively priced Solid State Relays with a perfect fit

With the new DOLD - Solid State relay powerswitch PH 9260 standard applications can be solved in an economic way. With its long life due to wear-free switching it is especially suitable for high switching frequency and high numbers of switching cycles. Our PH9260 can be used for varied applications, as e.g. extruders, plastic moulding machines and heaters.



The single pole solid state relay switches at zero crossing and has therefore excellent EMC features. Load currents up to 100 A are possible without problems. The DCB technology (direct-copper-bonding) used in these modules leads to best thermal behaviour. The very good heat transmission increases the life time and liability of the solid state relay.

As option the Relay can be offered complete with heat sink for DIN-rail mounting. Models with integrated overvoltage and overtemperature protection are also available. The dimensions without heat sink are 45x58x32 mm, with heat sink 45x80x124mm.

1025 Zeichen (inkl. Leerzeichen)

Kontaktadresse zur Veröffentlichung
Please contact before publication
Nous contacter avant publication, s.v.p.

E.DOLD & Söhne KG
Postfach 1251
78114 Furtwangen

Tel. +49 (0)7723/654-0, Fax –356
Email: dold-relays@dold.com
<http://www.dold.com>