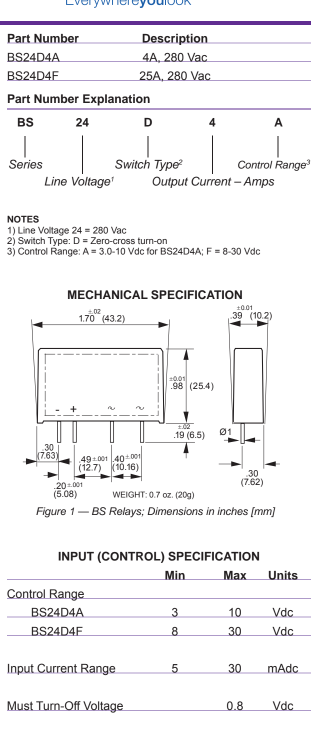


Series BS

4A to 250 Vac SIP Package DC Control



Input Resistance (Typical)		
BS24D4A	330	Ohms
BS24D4A	1200	Ohms



FEATURES/BENEFITS

- Industry standard package
- High in-rush capabilities
- Low input current draw
- High dv/dt capability

DESCRIPTION

The BS 4-amp solid-state single inline (SIP) four-pin relays are designed for mounting on a printed circuit board. The relays offer built-in voltage protection and can withstand very high current overloads. The Series BS4 relays have a low zero-cross window. The compact size and triac output make the BS relay the perfect retrofit for electromechanical relays.

APPLICATIONS

- Interface applications
- Vending machines
- Light/lamp control
- HVAC controls

APPROVALS

All models are UL recognized. VDE approved. UL File Number: E128555.

TYPICAL APPLICATION

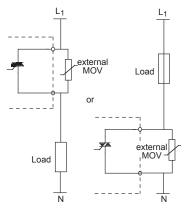
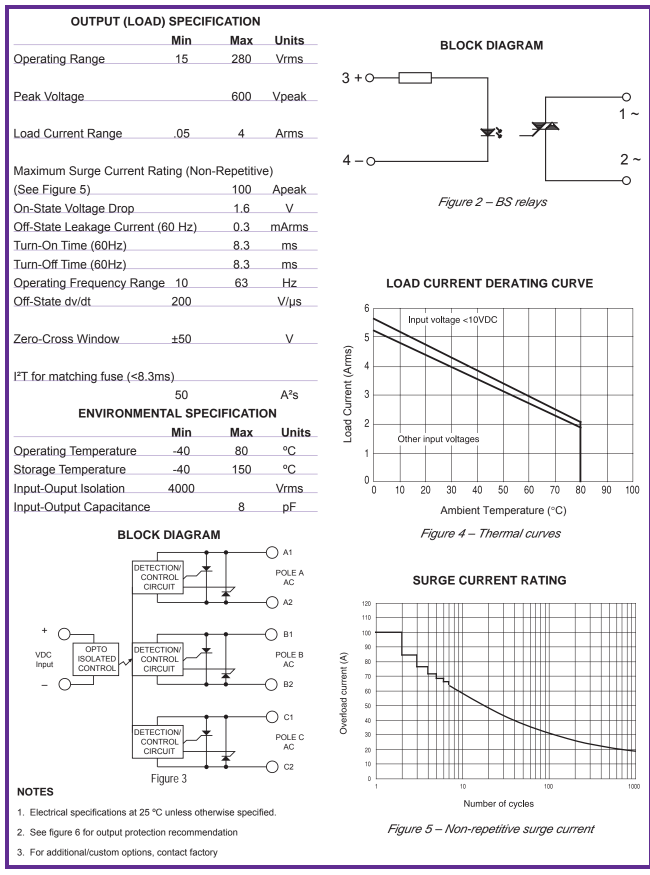


Figure 3 – BS relays

© 2014 TELEDYNE RELAYS

Series BS

4A to 250 Vac SIP Package DC Control



TELEDYNE

Everywhere**you**look[™]

RELAYS

© 2014 TELEDYNE RELAYS