

FEATURES

- Zero voltage turn-on, zero current turn-off (minimize EMI/FRI)
- Input LED indicator
- Built-in snubber network
- Low input power consumption, TTL and CMOS compatible
- High dv/dt and high blocking voltage

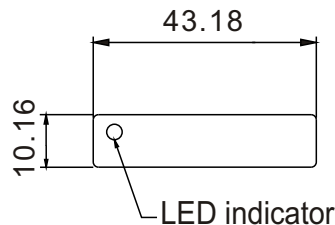
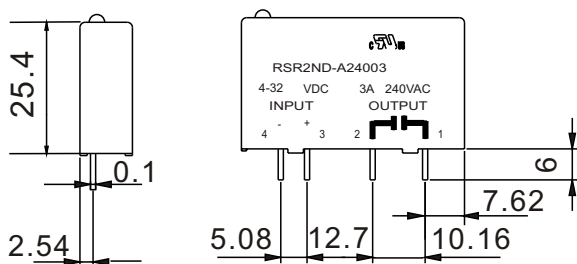


ORDERING INFORMATION

RSR 2 N D — A 240 03
 1 2 3 3-1 4 5 6 7

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| <ol style="list-style-type: none"> 1. Series Name 2. Type Name 3. N : With LED Indicate
Nil : Without LED Indicate 3-1D : DC In Put Control 4. Out Put Nominal Voltage Type :
A : AC ; D : DC | <ol style="list-style-type: none"> 5. Out Put Nominal Voltage :
120 : 120V ; 240 : 240V 6. Load Current :
03 : 3 Amps. 7. Nil : Zero-on, Normal Open
R : Random-on, Normal Open |
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DIMENSIONS(mm)



P.C.B LAYOUT (BOTTOM VIEW)

