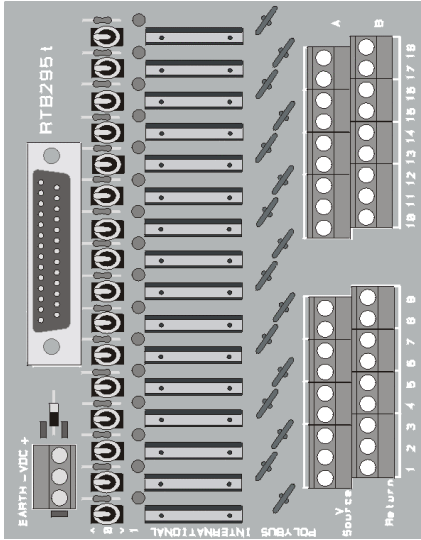


RTB295t-R

16 Channel optoisolated Vac solid state relay output block.



Features

- Sixteen channels of optoisolated relay output.
- Interfaces with high-density digital output modules.
- Excitation voltage and signal termination per channel.
- Optional resettable fuses per channel.
- Reduces system and labor costs.

The RTB295t provides a high-density interface in the 130mm footprint for 16 channels of sourcing Vac relay output. LED annunciation per channel. Optional resettable fuses per channel. All terminations provide screw cage-clamp terminations that accommodate # 14 AWG wire.

Specifications	
Compatibility:	Unisolated digital output modules with external relay terminations.
Number of Outputs (per common):	16 (8 / common).
Switching Capacity:	2A, 110 Vac.
Fuse (per channel): <i>optional</i>	3 A, resettable.
Indication:	Status LED, per channel.
Input Configuration:	Sourcing (PNP).
External Power:	24 Vdc.
External Terminations:	Screw-clamp terminal blocks, 14 AWG.
Interface:	25 pin D-sub, male.
Dimensions:	130 x 100 x 60mm.

Ordering Information

RTB295t-R 16 Channel optoisolated SPST SSR (2A) output block, 14 AWG fixed TB1, 130 x 100mm.

Assembly Options

-F Fuse Option
 -SW Auto/On/Off toggle switches
 -TB TB1, fixed blocks, 12 AWG
 -PTB TB1, pull-apart blocks, 12 AWG