RSxA Series – Solid State Contactor

DIN Rail or Panel Mounted, Single Phase

Cii Continental

CONTINENTAL INDUSTRIES INTERNATIONAL

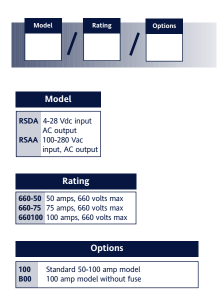
- 50, 75 or 100 amp rating, 660V max
- Integrated heatsink
- Mounts on DIN rail or panel
- L.E.D. input and fault and fuse indicators
- Built-in snubber
- Direct copper bonded SCRs



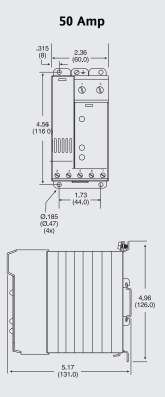
SPECIFICATIONS:

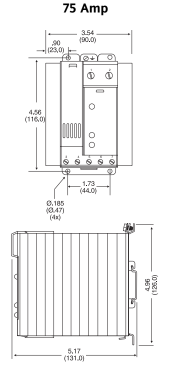
Load type:	Resistive
Inputs:	
DC Input	ON < 4-28Vdc, 12mA max. OFF> 1Vdc
AC Input	ON \ge 100-280Vac, 18mA max; OFF ≤≤ 20Vac or <2mA, 10kΩ impedance
Current ratings:	50A, 75A and 100A
Voltage ratings:	24 - 660V max.
Operating temperature:	0°C to 40°C (up to 80°C with derating)
Peak blocking voltage:	1200V
Isurge:	600 Apeak, 1 cycle non-repetitive
Isurge:	200 Apeak, 1 second non-repetitive
Leakage @ Vout:	8mA max
Holding current:	50A-50mA, 75A-100mA,100A-100mA
Voltage Drop:	1.3Vac
Turn on/off(max):	1/2Hz
I ² t rating (A ² sec):	50A-7,200, 75A-15,000, 100A-20,000
Dv/Dt:	500V/µS
Frequency:	47-63Hz
Ambient:	40°Cmax, up to 80°C with derating

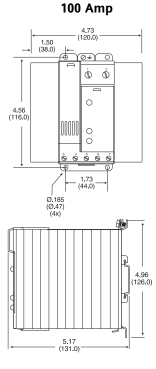
ORDERING CODES:



DIMENSIONS



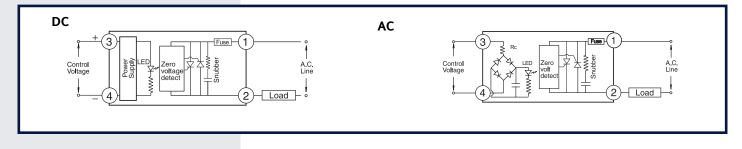




Terminals:

- Input:
- Will accept #24-10 AWG wireTorque to 7-9 inch lbs.
- Output:
- Will accept #8-3 AWG wireTorque to 40 inch lbs.
- * Standard product features internal fuses.
- ** The -B00 option substitutes a copper bus bar in place of the internal I²T fuse. This permits the RSAA/RSDA to be operated on higher amperage applications without concern about fuse de-rating due to heat. Please order the external fuse and fuseblock as a separate line item. Consult factory regarding the -B00 option.

SCHEMATICS



For more information contact your local representative:

© Copyright Eurotherm Inc 2004.

All rights strictly reserved. No part of this document may be stored in a retrieval system of any form or by any means without prior written permission from Eurotherm Controls Inc. Every effort has been taken to ensure the accuracy of this specification. However, in order to maintain our technological lead we are continuously improving our products which could, without notice, result in amendments or omissions to this specification. We cannot accept responsibility for damage, injury, loss or expenses resulting therefrom.



Continental Industries International

741-F Miller Drive, Leesburg, VA, 20175, Phone 571 258 2105, Fax 703 669 1357, info@ciicontrols.com, www.ciicontrols.com