Features

- AC and DC Models
- Back-to-Back Dual SCRs (Non-Suffix)
- Internal Snubbers on AC & DC Models
- TRIAC Versions (T-Suffix)
- Random Switching (R-Suffix)
- MOSFET DC Versions (M-Suffix)
- **LED Input Status Indicator on Some Models**



Ratings

<u> </u>						
INPUT PARAMETERS						
NTE TYPE No.	Control Signal Range	Must Operate Voltage	Must Release Voltage	Input Current		
RS3-1D10-51	3-32VDC	3VDC	1VDC MIN	22mA MAX		
RS3-1D10-51R	3-32VDC	3VDC	1VDC MIN	3.4mA TYP		
RS3-1A10-52*	100-280VAC	80VAC	20VAC MIN	_		
RS3-1A25-42	90-280VAC	90VAC	10VAC MIN	2mA MAX		
RS3-1D25-24T	3-32VDC	3VDC	1VDC	4mA MAX		
RS3-1A40-22	90-280VAC	90VAC	10VAC MIN	2mA MAX		
RS3-1D40-41	3-32VDC	3VDC	1VDC MIN	4mA MAX		
RS3-1D40-21*	3-32VDC	_	_	14mA MAX		
RS3-1D40-21R*	3-32VDC	_	_	15mA MAX		
RS3-1A75-22	90-280VAC	90VAC	10VAC MIN	2mA MAX		
RS3-1D75-21*	3-32VDC	_	_	34mA MAX		
RS3-1D75-41*	3-32VDC	_	_	34mA MAX		
RS3-1D12-41M**	3.5-32VDC	3.5VDC	1VDC MIN	1.6mA MAX		
RS3-1D40-41M**	3.5-32VDC	3.5VDC	1VDC MIN	1.6mA MAX		

Contains LED Input Status Indicator

^{**} Does NOT meet CSA approval.

OUTPUT PARAMETERS						
NTE TYPE No.	Line Voltage Range	Max On-State Current	Max 1–Cycle Surge	On-State Voltage Drop		
RS3-1D10-51	24-240VAC	10A	40A	1.5V		
RS3-1D10-51R	24-240VAC	10A	40A	1.5V		
RS3-1A10-52*	24-330VAC	10A	40A	1.5V		
RS3-1A25-42	48-240VAC	25A	245	1.6V		
RS3-1D25-24T	48-280VAC	25A	215	1.6V		
RS3-1A40-22	48-240VAC	40A	245	1.6V		
RS3-1D40-41	80-530VAC	40A	600	1.6V		
RS3-1D40-21*	24-280VAC	50A	450	1.6V		
RS3-1D40-21R*	24-280VAC	45A	450	1.6V		
RS3-1A75-22	48-280VAC	75A	950	1.6V		
RS3-1D75-21*	24-280VAC	75A	700	1.6V		
RS3-1D75-41*	36-530VAC	75A	700	1.6V		
RS3-1D12-41M**	0-100VDC	12A	28	1.6V		
RS3-1D40-41M**	0-100VDC	40A	106	2.1V		

Contains LED Input Status Indicator Does NOT meet CSA approval.

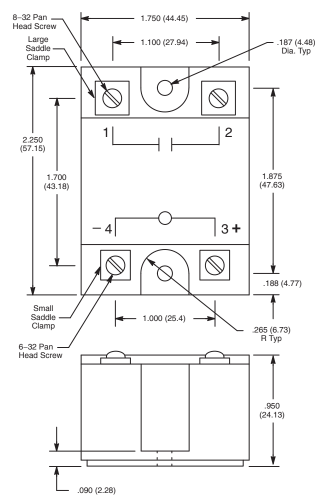
Note 1. Can be used with R95–186, R95–187 or NTE441A Heat Sink. Note 2. Dust Cover R95–184 Available.

RS3 Series



Panel Mount, Heavy Duty, SPST-NO, Solid State AC and DC Power Relays, 10 Amp to 75 Amp.

D31



Products and specifications subject to change without notice

Electrical Specifications

Environmental Characteristics

Operating: -40° C to $+80^{\circ}$ C

ACCESSORIES				
DESCRIPTION	NTE TYPE NO.			
Dust Cover, Plastic	R95-184			
Heat Sink for Solid State Relay	R95-186			
Heat Sink for Solid State Relay	R95-187			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for nte manufacturer:

Other Similar products are found below:

747 797 868 1724 NEH680M50FE NEHH1.0M450CB NTE48 NTE526A 228A 231 954 2023 510 R04-11A30-120 04-SLPE3750A
5615 591 7056 NTE5710 7448 NEH.10M50AA NEH2.2M63AA NEH330M35DD NEH33M10AA NEV.22M100AA TP0006-100
NTE182 NTE528 NTE542 NTE74154 WH20-02-25 04-SCBW25L-BK 04-SCBW32L-BK 04-SCW10C-BK 04-SCBW19L-GR 04SCW19L-WH 04-SCW19L-OR 04-SCW38L-WH 04-SCBW50L-OR 04-SCBW50L-GR 04-SCW10C-GR 04-SCW10C-OR 04-SCBW32LGR 04-SCBW32L-WH 04-SCBW32L-OR 04-SCBW6C-WH 04-SCBW6C-GR 04-SCBW6C-OR 04-SCBW25L-GR 04-SCBW25L-WH