

Three Phase DIN Rail Mount SSRs

Continental Part	Input Signal	Output Voltage	Output Current	Comment
Zelio Cross Reference	Input Signal	Output Voltage	Output Current	Comment
RVD3-5V75T/L	4-32Vdc	24-575Vac	25A	Internal MOV
SSM3A325BD	4-32Vdc	48-600Vac	25A	No Internal MOV
RVD3-6V75T/L	4-32Vdc	24-660Vac	25A	
SSM3A325BD	4-32Vdc	48-600Vac	25A	
RVD3-5V75T/H	10-60VDC	24-575Vac	25A	Internal MOV
SSM3A325BD	4-32Vdc	48-600Vac	25A	No Internal MOV
RVD3-6V75T/H	10-60VDC	24-660Vac	25A	
SSM3A325BD	4-32Vdc	48-600Vac	25A	
RVA3-5V75T/H	100-280Vac	24-575Vac	25A	Internal MOV
SSM3A325F7 or SSM3A325P7	90-140Vac or 180-280Vac	48-660Vac	25A	No Internal MOV
RVA3-6V75T/H	100-280Vac	24-660Vac	25A	
SSM3A325F7 or SSM3A325P7	90-140Vac or 180-280Vac	48-660Vac	25A	
RVM3-5V75T	4-20mADC	24-575Vac	25A	Internal MOV
RVM3-6V75T	4-20mADC	24-660Vac	25A	
No Cross Reference				

Notes

1. Continental and Zelio amperage ratings for three phase DIN rail SSRs are based on an ambient environment of
2. Zelio SSRs do not offer internal MOVs.
3. When cross referencing the RVA3, note that Zelio 3 phase SSRs are available with either a high voltage input