

Single Phase DIN Rail Mount SSRs

Continental Part	Input Signal	Output Voltage	Output Current	Comment
Zelio Cross Reference	Input Signal	Output Voltage	Output Current	Comment
SSM1A120BD	4-32Vdc	24-280Vac	20A	
RVDA-5V25	4-32Vdc	24-575Vac	25A	Internal MOV
SSM1A430BD	4-32Vdc	48-660Vac	30A	
RVDA-6V25	4-32Vdc	24-660Vac	25A	
SSM1A430BD	4-32Vdc	48-660Vac	30A	
RVDA-5V40	4-32Vdc	24-575Vac	40A	Internal MOV
SSM1A445BD	4-32Vdc	48-660Vac	45A	
RVDA-6V40	4-32Vdc	24-660Vac	40A	
SSM1A445BD	4-32Vdc	48-660Vac	45A	
RSDA-660/50/10	4-28Vdc	24-660Vac	50A	
SSM1A455BD	4-32Vdc	48-660Vac	55A	
RSDA-660/75/10	4-28Vdc	24-660Vac	75A	
SSP1A490BDT	3-32Vdc	48-660Vac	90A	plus heat sink(SSRHP05), lug(SSRAL1) & fuse(EPACK-1PH-FUSE PACK-80A)
RSDA-660/100/10	4-28Vdc	24-660Vac	100A	
SSP1A4125BDT	3-32Vdc	48-660Vac	125A	plus heat sink(SSRHP05), lug(SSRAL1) & fuse(EPACK-1PH-FUSE PACK-100A)
SSM1A120M7	90-280Vac	24-280Vac	20A	
RVAA-5V25	100-280Vac	24-575Vac	25A	
SSM1A430M7	110-280Vac	48-660Vac	30A	No Internal MOV
RVAA-6V25	100-280Vac	24-660Vac	25A	
SSM1A430M7	110-280Vac	48-660Vac	30A	
RVAA-5V40	100-280Vac	24-575Vac	40A	
SSM1A445F7	90-140Vac	48-660Vac	45A	No Internal MOV
RVAA-6V40	100-280Vac	24-660Vac	40A	
SSM1A445F7	90-140Vac	48-660Vac	45A	
RSAA-660/50/10	100-280Vac	24-660Vac	50A	
SSM1A455F7	90-140Vac	48-660Vac	55A	
RSAA-660/75/10	100-280Vac	24-660Vac	75A	
SSP1A490M7T	90-280Vac	48-660Vac	90A	plus heat sink(SSRHP05), lug(SSRAL1) & fuse(EPACK-1PH-FUSE PACK-80A)
RSAA-660/100/10	100-280Vac	24-660Vac	100A	
SSP1A4125M7T	90-280Vac	48-660Vac	125A	plus heat sink(SSRHP05), lug(SSRAL1) & fuse(EPACK-1PH-FUSE PACK-100A)
RVMA-5V25	4-20mADC	24-575Vac	25A	Internal MOV
RVMA-6V25	4-20mADC	24-660Vac	25A	
RVMA-5V40	4-20mADC	24-575Vac	40A	Internal MOV
RVMA-6V40	4-20mADC	24-660Vac	40A	
No Cross Reference				

Notes

1. Continental amperage ratings for single phase DIN rail SSRs are based on an ambient environment of 40°C. Zelio amperage ratings for single phase DIN rail SSRs are based on an ambient environment of 25°C. Please refer to derating curves as

2. Zelio SSRs do not offer internal MOVs.