

50AMP-MODEL 901 ZDA 60 50 01 AL5



50AMP-MODEL 901 MCBUR 60 50 420 AL5



50AMP-MODEL 905 3PH ZUA 48 50 02



90AMP-MODEL 803 ZDA 58 90 01
WITH "B-24" H.S.



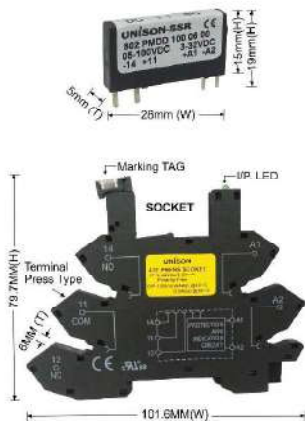
50AMP-MODEL 803 ZDA 58 50 01
3 NOS. SSR WITH "B-72" H.S.



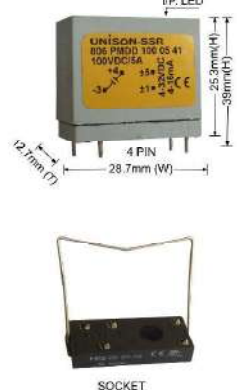
25AMP-MODEL 808 ZDA 48 25 00



6AMP - MODEL 802 PMDD 100 06 00
DC TO DC (MOSFET)



5AMP-MODEL 806 PMDD 100 05 41
MOSFET



8AMP-MODEL 807 PMDD 100 08 01



8AMP-MODEL 807 ZDA 48 08 01



UNI 909 SCDD 55 02 00 04CH CS



MODEL 806 - 8CH. SSR CARD



CURRENT TRANSFORMER - LINEAR



DC TO AC AND AC TO AC TYPE SSR						
Model			Input-Voltage	Output Voltage AC	Current-Amp AC	Remarks
	803	901	4-32VDC	24-480VAC-1Phase	25, 40	Zero Voltage Turn-On (resistive load)
	803			24-580VAC-1Phase	50, 90, 200	
		901		24-600VAC-1Phase	50, 90, 200	
		901		24-580VAC-1Phase	25, 50, 90, 200	Random Turn ON (Phase Fire / Inductive Load)
808				24-480VAC-1Phase	25, 40	
807	806	802		24-480VAC-1Phase	2, 5, 8	
703	704			24-480VAC-1Phase	3, 5	
	803	901		24-480VAC-1Phase	16, 25, 40	
	803			24-580VAC-1Phase	50, 90	
		901		24-600VAC-1Phase	50, 90	Zero Voltage Turn-On (resistive load)
905			4-32VDC	24-480VAC-3Phase	25, 40, 50, 90	
905			100-280VAC	24-480VAC-3Phase	25, 40, 50, 90	
DC TO DC TYPE SSR						
Model			Input-Voltage	Output Voltage - DC	Current - Amp DC	Remarks
801			4-32VDC	55, 75, 200, 600, 900	100, 150, 15, 25, 25, 8	POWER MOSFET as output device
808				100, 200, 500	6, 8, 12	
807	806	802		100	8, 5, 2	
703	704			200	5	
ANALOG SSR						
Model			Input-Voltage	Output Voltage AC	Current-Amp AC	Remarks
901	803		4 to 20mA or 0-10VDC	230VAC/440VAC	25, 40, 50, 90, 200	Angle switching according to input
S.C.R. POWER CONTROLLER – MICRO CONTROLLER BASE PHASE ANGLE CONTROL						
Model			Input-Voltage	Output Voltage AC	Current-Amp AC	Remarks
901			4 to 20mA or 0 to 10 VDC with Fix Supply: 24 VDC	0 TO 480 VAC (47-63Hz)	50,90,200	Angle switching according to input
BURST FIRE CONTROL – MICRO CONTROLLER BASE						
Model			Input-Voltage	Output Voltage AC	Current-Amp AC	Remarks
901			4 to 20mA or 0 to 10 VDC with Fix Supply: 24 VDC	0 TO 600 VAC (47-63Hz)	50,90,200	Zero Cross Over variable time proportional to input. Linear kWh Control