

DATA SHEET: SSS-87W



Solid State Loadswitch:

Description:

The PDC SSS-87 Loadswitch series is a tri-pack, modular, solid state relay designed specifically to meet NEMA specifications, as well as California and New York "Model 200" specifications. Each loadswitch contains 3 individually replaceable modules that are enclosed in a dust resistant, metal enclosure providing mechanical protection and excellent heat sinking for the modules. The modules are easily accessible with the use of a screwdriver. All major current paths on this unit use wires instead of a printed circuit board.

Installation:

The switchpac inter mates with any standard NEMA loadbay or with the model 332 cabinet output file as well as with any NEMA loadbay. It is easily installed or removed by grasping the handle. Connector P1 pin outs are shown in FIG 1. The connector mates with a PDC BCS-12 or equal.

PIN	FUNCTION				P1
1	+115VAC, 60 Hz	(P1 as viewed fron	n the outsic	de of the	product looking directly at the connector)
2	Chassis Ground				
3	A Output (Red, Don't Walk)				_
4	Not Assigned				
5	B Output (Yellow)		■ 2	1	
6	A Input (Red, Don't Walk)		1	3	
7	C Output (Green, Walk)		₽ ` ■	Ĭ	
8	B Input (Yellow)		6	5	
9	+24 VDC			- 7 i	
10	C Input (Green, Walk)		8	' 🛮	
11	Not Assigned		10	9	
12	Not Assigned				
		FIG 1.	12 −	11	

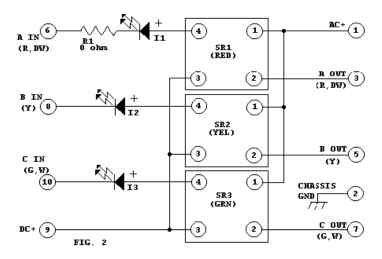
General Characteristics:

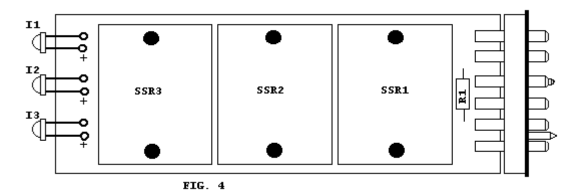
General Chai	i acteristics.	
Model	SSS-87 Series	
Uses Module #	SSR-83-525 & SSR-87	
Meets Specs for	Nema, Caltrans, NY (model 200)	
Load	voltage1	20 VAC
	current (max) 1:	5.0 Amps (Tungsten Filament Load)
Control Signal	voltage+	24VDC
	current2	0.0 MA (max)
Switching	1st alternation after <u>+</u> 1	0 Degrees of line voltage at the zero
	signal is applied.	ossover point.
	Succeeding alterations	_5 Degrees of line voltage at the zero crossover point.
Off State	dv/dt1	00 V per microsecond
	line to load resistance15	
	leakage currentle	ss than 20 MA
Isolation	voltage25	500 VDC Min
	resistance10	O Meg Ohms Min
Surge Current	one cycle17	75 Amps RMS Min
	one second4	O Amps RMS Min
Life	operations3	0 million Min
Mechanical	lenght8.	40 inches
	width1	.74 inches
	height4	.185 inches
	weight1	.135 LBS

Guarantee: The SSS-87 series is fully guaranteed against all failures due to manufacturing defects for two years.



DATA SHEET :SSS-87W





Ite	Qt	Description	PDC P/N	MF	MFG P/N	REF DES
m	у			G		
1	1	Label s/n	00043	PDC	OOO43	
2	3	Solid State Relay, SSR-87	OO144	PDC	OO144	SSR1,2,3
3	1	Chassis	OO204	PDC	OO204	
4	1	Cover	OO206	PDC	OO206	
5	1	Label, front panel	OO214-2	PDC	OO214-2	
6	1	P.C. Board fab.	OO292	PDC	OO292	
7	6	Screw,8-32 x 3/8 brass	HOO36			
8	6	screw,6-32 x 5/16	H0037			
9	6	Nut,keps 6-32	H0038			
10	1	Spacer	H0039			
11	4	Screw, #5 x 3/8	H0040			
12	8	Screw, 6-32 x 3/8	H0041			
13	1	Connector 12 pin	J0058	Beu	P5412-S	
14	3	L.E.D. Clear Red	LDOOO4	G.I.	MV5020	I1,2,3