

PART NUMBERS

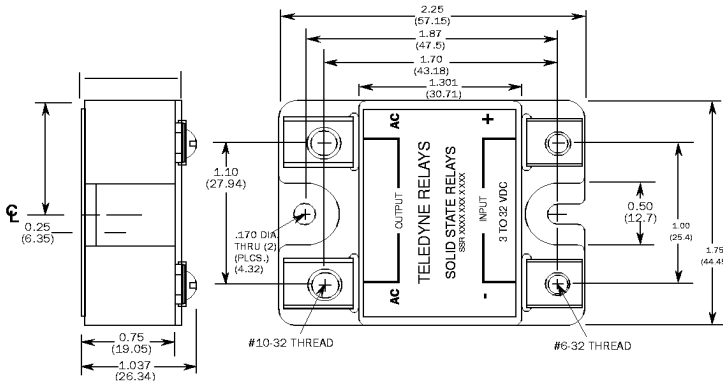
Package & Chip Type	Max Blocking Voltage (piv)/ Line Rating	Input Type	Output Current Amps	Options
SSR-SCR	1600660	D-DC Input	10-Triac	See Table
	1200480	Zero Cross	25-Triac	Below and
	600240	Switching	25	Page 58
		R-DC Input,	40	
SSRT-Triac	600240	Random	55	
		Turn-On	75	
		A-AC Input, Zero	90	
		Cross Switching	125	

Options (Add Suffix to Part Number) - See Page 58 for full description

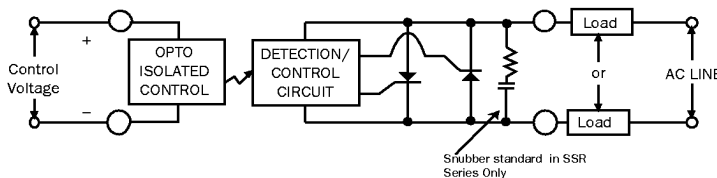
-002 Control Status LED	-016 MOV
-006 Faston Terminals	-021 TransAx™ (Available for D or R input SCR output only)
-007 -65°C Operation (SSR series only)	-022 24 VAC Control
-010 #8-32 Load Terminal Hardware	-023 0.1" Mounting Flange
-011 Terminal Extenders	-026 Non-Floating Output Terminals
-012 EZ Mount™	-027 VDE Certified Model
-014 Plastic Cover	Contact factory for certified part numbers.
-015 Output Snubber for SSRT series	-031 Nickel-plated Lead Frame

Part Number Example: SSR1200480D125

MECHANICAL SPECIFICATION



BLOCK DIAGRAM



FEATURES/BENEFITS

- Industry Standard Package.
- Floating screw type terminals in a high temperature plastic housing for exceptional ruggedness.
- Triac output option for economy; Back-to-Back SCR output option for higher current and voltage ratings.
- Constant Current Input minimizes source current requirement (standard on D and A inputs only)
- Exposed ceramic baseplate for reduced thermal resistance and best thermal performance.
- Constructed using Teledyne's unique Powertherm™ or Fused Copper™ (for higher current models) processes. These processes yield superior thermal impedance and power cycling capabilities through reduced thermal interconnections, allowing for cooler, more reliable operation.
- Optional TransAX™ transient eliminator offers up to 6000V Protection!
- Certifications:
 - UL and ULC Recognized File #E128555
 - CE # EN60947-1
 - VDE # 5928 (for applicable part numbers, see Option -027 on page 64).

TYPICAL APPLICATIONS

- On/Off controls of medium power AC equipment.
- Interfacing of microprocessor controls to AC loads - lights, motors, heaters, valves, solenoids etc.
- Electromechanical line relay replacement.
- Industrial and Process Controls.
- Uninterruptable Power Supplies.
- Robotics motor position and speed controls.
- Light dimmers.
- Transformer tap switch.
- Phase Proportional Drives

GENERAL DESCRIPTION

The SS/SSRT series AC Solid State Relays are designed to control heavy loads. Optical isolation ensures complete protection of control elements from load transients. Teledyne's advanced design featuring the Powertherm™ or Fused Copper™ process offers users superior thermal management resulting in superior performance, quality and reliability.

ELECTRICAL SPECIFICATIONS

INPUT (CONTROL) SPECIFICATIONS

Parameter	Load Voltage/		Units
	Input Code	Min Max	
Control Voltage Range	600240D	3 32	Vdc
	1200480D	3 32	
	1600660D	4.5 32	
	600240R	4 26	
	1200480R	4 26	
	1600660R	5 26	
	A	90 280	Vac
Input Current	D,R(@5Vdc)	15	mA
	A(@90Vac)	15	
Must Turn-Off Voltage	D,R	1	Vdc
	A	10	Vac
Reverse Voltage Protection	D,R	-32	Vdc
	A	N/A	
Turn-Off Current	D,R	0.25	mA(DC)
	A	2.5	mA(AC)

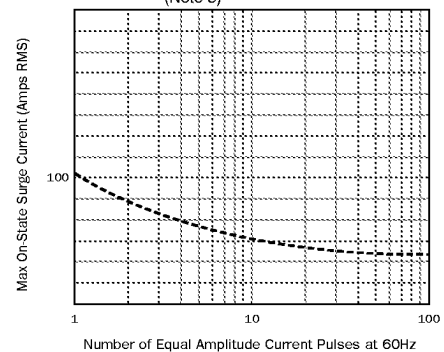
OUTPUT (LOAD) SPECIFICATION

Parameter	Voltage Code	Min	Max	Units
Load Voltage Rating	600240	24	280	Vac
	1200480	48	530	
	1600660	60	660	
Frequency Range (Note 2)		47	400	Hz
Over Voltage Range	600240		600	VPeak
	1200480		1200	
	1600660		1600	
On-State Voltage Drop @ Max Rated Current	Triac Output	1.5	V	
	SCR Output	1.7	V	
Turn-On Time	D,A		8.3	ms
	R		0.02	ms
Turn-Off Time			8.3	ms
Leakage Current (Off-State) @25 °C	SSRT =	0.5		mA
	SSR =	5		mA
	with -021 option	20		
dV/dt (Typical)			500	V/ μ s
Isolation (All Terminals To Heatsink) = VRMS For 1 Min With Unit Mounted Properly			4000	V
Operating Temperature		-40	125	°C
Power Factor Range		0.5	1.0	

OUTPUT (LOAD) SPECIFICATIONS (Contd)

Parameter	Output Current	Min	Max	Units
Output Current Rating (Load Current @85°C)	10	0.05	10	A
	25	0.05	25	
	40	0.05	40	
	55	0.05	55	
	75	0.05	75	
	90	0.05	90	
	125	0.05	125	
Surge Current Rating	10		100	A
	25		250	
See Fig 1 (Non-Repetitive 16.7 mS)	40		400	A
	55		600	
	75		800	
	90		1000	
	125		1400	
Thermal Resistance Junction to Case (J _c)	10 Triac Output	0.6		°C/W
	25 Triac Output	0.6		
	25 SCR Output	0.4		
	40 SCR Output	0.35		
	55 SCR Output	0.35		
	75 SCR Output	0.3		
	90 SCR Output	0.3		
	125 SCR Output	0.25		

FIGURE 1 Max Non-Repetitive Surge Current
(Note 3)



NOTES:

- Where overvoltage transient spikes are present, suppression may be required. A suppressor and/or a snubber circuit across the AC terminals of the module will provide additional transient immunity.
- For 400 Hz inductive load, contact factory.
- Curve for 25 amp SCR output shown. Contact factory for other outputs.