

SECTION 2

W W W

SOLID STATE RELAYS (SSR) 2.5 TO 125 AMPERES

F.M.M.Rok WWW. Fotorele.net

			SOLID STATE RELAYS
RELAY SERIES	SSRDIN L.E.D. STATUS LAMP	6 (ASX)	6 (DSX)
	L W H 4.015 x 1.180 x 4.527	L W H 2.25 x 1.75 x 0.78	L W H 2.25 x 1.75 x 0.78
FEATURES	 AC & DC INPUT AC OUTPUT 10 OR 25 AMP LOADS PHOTO ISOLATED, ZERO VOLTAGE SWITCHING 4000V rms ISOLATION INPUT TO OUTPUT INTERNAL RC (SNUBBER) NETWORK RFI SUPPRESSION INTEGRAL SAFETY COVER, AND HEATSINK. 	 AC INPUT AC OUTPUT UP TO 125 AMP LOADS PHOTO ISOLATED, ZERO VOLTAGE SWITCHING 4000V rms ISOLATION INPUT TO OUTPUT INTERNAL RC (SNUBBER) NETWORK RFI SUPPRESSION 	RFI SUPPRESSION
	DIN RAIL MOUNTING	SAFETY COVER STANDARD	SAFETY COVER STANDARD
OUTPUT DATA OUTPUT CONFIGURATION:	SPST-NO	SPST-NO	SPST-NO
LOAD VOLTAGE: LOAD CURRENT MAX.:	280, 660 VAC 10 & 25 AMPS	280, 560 OR 660 VAC 10 TO 125 AMPS	280, 560 OR 660 VAC 10 TO 125 AMPS
OUTPUT DEVICE: MINIMUM LOAD:	BACK TO BACK SCRS 50 TO 250 MILLIAMPS	BACK TO BACK SCRS 50 TO 500 MILLIAMPS	BACK TO BACK SCRS 50 TO 500 MILLIAMPS
INSULATION CHARACTERISTICS DIELECTRIC STRENGTH:	4000 V rms	4000 V rms	4000 V rms
INPUT DATA INPUT VOLTAGE RANGE: INPUT CURRENT: MUST TURN OFF VOLTAGE:	90 TO 280 VAC, 3 TO 32 VDC 16 mA TYPICAL 10 VAC OR 1 VDC	90 TO 280 VAC 20 mA TYPICAL 10 VAC	3 TO 32 VDC 16 mA TYPICAL 1 VDC
GENERAL DATA AMBIENT TEMPERATURE OPERATIONAL: STORAGE: RESPONSE TIME OPERATE MAX.: RELEASE MAX: INSULATION RESISTANCE: TERMINALS:	- 30°C TO +80°C - 40°C TO +100°C AC: 40 mS, DC 10 mS AC: 80 mS, DC 10 mS 10 ¹⁰ Ω SCREW	- 40°C TO +80°C - 40°C TO +100°C 40 mS 80 mS 10 ¹⁰ Ω SCREW	- 40°C TO +80°C - 40°C TO +100°C 40 mS 80 mS 10 ¹⁰ Ω SCREW
AGENCY APPROVALS	CRU us UL Recognized File No. E52197	UL Recognized File No. E52197	UL Recognized File No. E52197
PAGE NUMBER	PAGE 8	PAGE 9	PAGE 10
21	c	ONSULT FACTORY FOR OTHER CONFIGUR	ATIONS

		SOLID STATE RELAYS
6 (DDX)	6 (DTX)	6 (DTX)
L W H 2.25 x 1.75 x 0.78	L W H 2.25 x 1.75 x 0.78	L W H 2.25 x 1.75 x 0.78
DC INPUT	• DC INPUT	DC INPUT
DC OUTPUT	• AC OUTPUT	• AC TRIAC OUTPUT
• UP TO 40 AMP LOADS	UP TO 40 AMP LOADS	• 10 AMP LOADS
 ISOLATED, 2500 V rms ISOLATION INPUT TO OUTPUT 	 PHOTO ISOLATED ZERO VOLTAGE SWITCHING 	PHOTO ISOLATED ZERO VOLTAGE SWITCHING
RFI SUPPRESSION	 4000 V rms ISOLATION INPUT TO OUTPUT 	4000V rms ISOLATION INPUT TO OUTPUT
SAFETY COVER STANDARD	INTERNAL RC (SNUBBER) NETWORK	INTERNAL RC (SNUBBER) NETWORK
L.E.D. STATUS LAMP	SAFETY COVER STANDARD	RFI SUPPRESSION
SPST-NO	SPST-NO, SPST-NC	DPST-NO
200 VDC 12, 25 & 40 AMPS	280 OR 560 VAC 10, 25 OR 40 AMPS	280 VAC 10 AMPS
MOSFET 20 MILLIAMPS	TRIAC 50 TO 250 MILLIAMPS	TRIAC 50 MILLIAMPS
2500 V rms	4000 V rms	4000 V rms
3.5 TO 32 VDC 10 mA TYPICAL	3 TO 32 VDC 2 mA TYPICAL	3.5 TO 32 VDC 2 mA TYPICAL
1 VDC	1 VDC	1 VDC
1 VDC		
- 40°C TO +80°C - 40°C TO +100°C	- 40°C TO +80°C - 40°C TO +100°C	- 40°C TO +80°C - 40°C TO +100°C
600 uSec 2.6 mSec 10 ¹⁰ Ω SCREW	40 mS 80 mS 10 ¹⁰ Ω SCREW	40 mS 80 mS 10 ^{το} Ω QUICK CONNECTS
c Sus UL Recognized File No. E52197	UL Recognized File No. E52197	UL Recognized File No. E52197
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CONSULT FACTORY FOR OTHER CONFIGURATIONS

			SOLID STATE RELAYS					
	70S2 " V " STYLE	70S2 "N"&"S"STYLES	70S2 " F " & " M " STYLES					
RELAY SERIES	Magneeraft 7052-04-C-03-V 10V Existence 10AD 240VAC 3A 25/70 HZ CONTROL 3-32 VOC - +	Magnature (7) 3-5-1 6000 2005-01-405-N 7052-01-405-N 7052-01-405-N	Magnacraf 					
	L W H 1.70 x 0.400 x 1.00	L W H 2.20 x 1.00 x 0.864	L W H 2.20 x 1.00 x 0.85					
	DC INPUT	DC INPUT	DC INPUT					
	AC OR DC OUTPUT	• AC OR DC OUTPUT	AC OR DC OUTPUT					
FEATURES	3 AMP LOADS	UP TO 25 AMP LOADS	UP TO 10 AMP LOADS					
FEATURES	OPTICALLY ISOLATED	OPTICALLY ISOLATED	OPTICALLY ISOLATED					
	SINGLE IN-LINE PACKAGE	COMPACT SIZE	PRINTED CIRCUIT TERM OR PANEL					
			MOUNT					
			ren.					
	FORMERLY GRAYHILL	FORMERLY GRAYHILL	FORMERLY GRAYHILL					
		- the	0					
OUTPUT DATA OUTPUT CONFIGURATION:	SPST-NO	SPST-NO	SPST-NO					
LOAD VOLTAGE: LOAD CURRENT MAX.:	50, 140, 280 VAC,60 VDC 3 AMPS	140 OR 280 VAC,60 VDC 6, 12 OR 25 AMPS	140 OR 280 VAC OR 60 VDC 3,4,6 & 10 AMPS					
OUTPUT DEVICE: MINIMUM LOAD:	TRIAC (AC) OR TRANSISTOR (DC) 65 MILLIAMPS	TRIAC (AC) OR TRANSISTOR (DC) 65 MILLIAMPS	TRIAC (AC) OR TRANSISTOR (DC) 65 MILLIAMPS					
INSULATION		erne						
CHARACTERISTICS DIELECTRIC STRENGTH:	2500 V rms	2500 V rms	2500 V rms					
		XOr						
	3 TO 32 VDC	3 TO 30 VDC						
INPUT VOLTAGE RANGE:	1.0 to 19 m A TYPICAL	1.0 TO 19 mA TYPICAL	3 TO 30 VDC					
INPUT CURRENT:	1 VDC	1.0 TO 19 IIIA TTPICAL 1 VDC	1.0 TO 16 mA TYPICAL					
MUST TURN OFF VOLTAGE:			1 VDC					
	e otorele.net							
	xore							
	201							
	les							
GENERAL DATA	· · · · · · · · · · · · · · · · · · ·							
AMBIENT TEMPERATURE OPERATIONAL:	- 40°C TO +100°C	- 40°C TO +100°C	- 40°C TO +100°C					
STORAGE:	- 40°C TO +125°C	- 40°C TO +125°C	- 40°C TO +125°C					
RESPONSE TIME OPERATE MAX.:	8.3 mS	8.3 mS	8.3 mS					
RELEASE MAX.: INSULATION RESISTANCE:	8.3 mS 10¹º Ω	8.3 mS 10 ¹⁰ Ω	8.3 mS 10 ¹⁰ Ω					
TERMINALS:	PRINTED CIRCUIT	QUICK CONNECTS OR SCREW	PRINTED CIRCUIT					
AGENCY APPROVALS	CRUs UL Recognized	UL Recognized						
	File No. E52197 168986 Selected models	File No. E52197 168986	File No. E52197 168986					
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۵ ک	C	CONSULT FACTORY FOR OTHER CONFIGU	RATIONS					

		SOLID STATE RELAYS
70S2 "H"& "L"STYLES	70S2 "K"STYLE	226
L W H 1.20 x 1.00 x 0.520	L W H 1.20 x 1.00 x 0.830	L W H 1.50 X 0.670 X 0.600
DC INPUT		DC INPUT
AC OUTPUT	AC OUTPUT	AC OUTPUT
UP TO 6 AMP LOADS	• UP TO 6 AMP LOADS	
OPTICALLY ISOLATED	OPTICALLY ISOLATED	PHOTO ISOLATED
 PRINTED CIRCUIT TERMINAL OR PANEL MOUNT 	 QUICK CONNECT TERMINAL OR PANEL MOUNT 	
		COMPATABLE WITH TTL GATES
		 MOUNTS ON TO -3 TRANSISTOR HEAT SINKS
FORMERLY GRAYHILL	FORMERLY GRAYHILL	p.7
	(atur	
SPST-NO	SPST-NO	SPST-NO
140 OR 280 VAC 2.5 OR 6 AMPS	140 OR 280 VAC 4 AMPS	140 OR 280 VAC 7 AMPS
TRIAC (AC) OR TRANSISTOR (DC)	TRIAC (AC) OR TRANSISTOR (DC) 65 MILLIAMPS	
65 MILLIAMPS	65 MILLIAMPS	50 MILLIAMPS
2500 \/	3000 V rms	2500 V rms
2500 V rms	3000 V mis	2500 V mis
	115	
3 TO 30 VDC	3 TO 30 VDC 1.0 TO 18 mA TYPICAL	5 & 12 VDC
1.0 TO 18 mA TYPICAL	1.0 TO 18 mA TYPICAL	10 mA TYPICAL
1 VDC	1 VDC	1.4 VDC
1 VDC		
and the		
- 40°C TO +100°C - 40°C TO +125°C	- 40°C TO +100°C - 40°C TO +125°C	- 30°C TO +80°C - 40°C TO +100°C
8.3 mS	8.3 mS	10 mS
8.3 mS 10 ¹⁰ Ω	8.3 mS 10 ¹⁰ Ω	60 mS 10¹º Ω
PRINTED CIRCUIT	PRINTED CIRCUIT	PRINTED CIRCUIT OR PUSH ON
UL Recognized File No. E52197	UL Recognized File No. E52197 168986	UL Recognized File No. E52197
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	CONSULT FACTORY FOR OTHER CONFIGURATIC	NS Z4

APPLICATION DATA

INTRODUCTION:

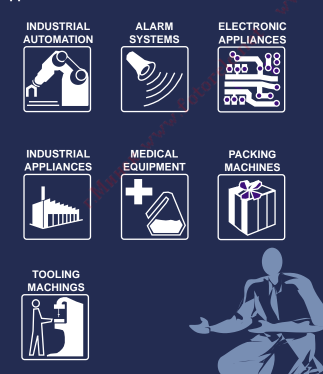
SOLID STATE RELAY (SSR) is a relay with isolated input and output, whose functions are achieved by means of electronic components without the use of moving parts as found in electromechanical relays.

PRINCIPLE OF OPERATION:

Solid State Relays are similar to electromechanical relays, in that both use a control circuit and a separate circuit for switching the load. When voltage is applied to the input of the SSR, the relay is energized by a light emitting diode. The light from the diode is beamed into a light sensitive semiconductor which, in the case of zero voltage crossover relays, conditions the control circuit to turn on the output solid state switch at the next zero voltage crossover. In the case of nonzero voltage crossover relays, the output solid state switch is turned on at the precise voltage occurring at the time. Removal of the input power disables the control circuit and the solid state switch is turned off when the load current passes through the zero point of its cycle.

APPLICATIONS:

Solid State Relays are specially suitable in many applications. Listed below are some typical applications.



APPLICATION AND SELECTION CRITERIA FOR SOLID STATE RELAYS:

The Chart below indicates the areas in which SSR's (Solid State Relays) or EMR's (Electromechanical Relays) have better capabilities. (X) Indicates the Better choice.

TX a	SSR	EMR
Long life	X	
Temperature cycling		X
Shock and vibration resistant	X	
Immunity to false operation due to transients		X
Generation of RFI, EMI	X	
Multipole		X
Multithrow (SPDT)		X
Size (includes Heat Sink) for equivalent load handling		X
Contact bounce	X	
Arcless switching	X	
Acoustic noise	X	
Zero voltage switching	X	
Ease of diagnosing malfunction		X
IC compatibility	X	
Immunity to humidity, salt spray & dirt	X	

LOAD CONSIDERATIONS

A major portion of application problems with SSR's result from operating conditions which specific loads impose upon an SSR. The following types of loads point out the potential problems that can occur with SSR's.

DC LOADS: All loads should be considered inductive and a diode should be placed across the load to absorb any inductive surge on turnoff.

RESISTIVE LOADS: Loads of constant value resistance are probably the simplest application of SSR's. Proper attention to the steady state current ratings and applied blocking voltage specifications normally will result in trouble-free operation.

LAMP LOADS: Incandescent lamp loads, though basically resistive, present some special problems. Because the resistance of a cold tungsten filament is about five to ten percent of the heated value, a large inrush current can occur. The period of the inrush current can range from one half cycle to several cycles, depending on the thermal time constant of the filament. It is essential to verify that this inrush current is within the surge specifications of the SSR. Also check that the lamp rating of the SSR is not exceeded. This is a UL rating based on the inrush of a typical lamp. Because of the unusually low filament resistance at the time of turn-on, a zero voltage turn-on characteristic is particularly desirable with tungsten lamps. It has been demonstrated that a zero voltage turn-on can extend the life of tungsten lamps by limiting inrush current.

APPLICATION DATA

CAPACITIVE LOADS: Caution must be used with low impedance capacitive loads to verify that the di/dt capabilities are not exceeded. The di/dt of a discharged capacitive load without external limiting impedance can approach infinity. Zero voltage turn-on is a particularly valuable means of limiting di/dt with capacitive loads.

MOTORS: Motors frequently have severe inrush currents during starting and can impose unusual voltages during turnoff. The inrush currents connected to mechanical loads having high starting torque or inertia should be carefully determined to verify that they are within the surge capabilities of the SSR. A current shunt and oscilloscope should be used to examine the duration of the inrush current. Motor starting may frequently reoccur at short intervals and the affect of repetitive inrush currents on the thermal operating point of an SSR must be considered. Check the motor operating current and locked rotor current versus the SSR motor rating. The possibility of abnormally stalled rotor conditions which draw much higher than normal currents should be considered. An extended stalled rotor condition may require an oversized SSR or fuse protection. The generated EMF of certain motors can require an SSR to have a blocking voltage greater than might be expected from steady state line voltage. The voltage applied to an SSR by a motor circuit during turnoff should be examined with an oscilloscope to verify hat the applied voltages are safely below the specified SSR blocking voltages. Otherwise lock-on or erratic turnoff of the motor may occur. Some motor circuits may require higher than normal blocking voltage, transient limiting devices, or other techniques to control the voltage which must be blocked by an SSR during deceleration or direction reversal.

TRANSFORMERS:

In controlling transformers, the characteristics of the secondary load should be considered because it reflects the effective load on the SSR. Voltage transients from secondary load circuits, similarly, are frequently transformed and can be imposed on the SSR. Transformers present a special problem in that, depending on the state of the transformer flux at the time of turnoff, the transformer may saturate during the first half-cycle of subsequent applied voltage. This saturation can impose a very large current (Commonly ten to one hundred times rated primary current) on the SSR and exceed its half-cycle surge rating.

SSR's having random turn-on may have a better chance of survival than a zero voltage turn-on device for they commonly require the transformer to support only a portion of the first half-cycle of the voltage. On the other hand, a random turn-on device will frequently close at the essentially zero voltage point (start of the half-cycle) and then the SSR must sustain the worstcase saturation current. A zero voltage turn-on device has the advantage that it turns on in a known, predictable mode and will normally immediately demonstrate (dependent on turnoff flux polarity) the worst-case condition. The use of an oscilloscope is recommended to verify that the half-cycle surge capability of the SSR is not exceeded. The severity of the transformer saturation problem varies greatly, dependent on the magnetic material of the transformer, saturated primary impedance, line impedance, etc.

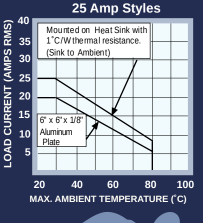
A safe rule of thumb in applying an SSR to a transformer primary is to select an SSR having a half-cycle current surge rating (RMS) greater than the maximum applied line voltage (RMS) divided by the transformer primary resistance. The primary resistance is usually easily measured and can be relied on as a minimum impedance limiting the first half-cycle of inrush current. The presence of some residual flux plus the saturated reactance of the primary will then further limit, in the worst case, the half-cycle surge safely within the surge rating of the SSR.

SELECTING THE PROPER SSR

NOMINAL LOAD CURRENT: Initially select a relay whose current rating exceeds the normal load current. Using the load current vs, temperature charts for that relay, check the actual current capacity at the ambient temperature to which the relay will be subjected.

As an example, the chart shows that a 25 ampere relay provided with a suitable heat sink can safely carry a maximum of 22 amperes

continuously at 40°C ambient. Since heat degrades the components ability to carry current, every effort should be made to keep the operating temperature of the SSR as low as possible.



APPLICATION DATA

PROTECTING THE OUTPUT SWITCH:

An SCR is a four layer semiconductor having 3 terminals: Cathode, anode and Gate. Normally it blocks current in both the forward and reverse directions. The SCR is triggered on in the forward direction by a small gate current. The SCR remains on until load current decreases to a value less than necessary to maintain the SCR in the on state. When switching AC, two SCRS are connected in inverse parallel.

A Triac also has 3 terminals, like the SCR, it normally blocks current in both directions; but may be triggered in either direction by a small gate current

Both SCR's and Triacs are members of the thyristor family. Therefore, we use this term to denote both devices.

There are 4 ways to put a thyristor into a conducting mode. Only one method is desirable and the other three are the source of most application problems.

The 4 methods of Thyristor turn-on are -

- A. Gate Turn-on: By injecting a controlled current into the gate (the desired method).
- B. Forward Breakover Turn-on: A voltage in excess of the Breakover (or Peak Blocking) voltage across thyristor.
- C. DV/DT turn-on: A voltage which rises faster than the Thyristor can tolerate, and still remain in the off state.
- D. Thermal Turn-on: Allowing the temperature of the thyristor to go beyond the value sufficient to cause excessive leakage current, causing turn-on and possible thermal runaway.

The last three methods can be protected against as follows. In those situations where high peak voltage transients occur, effective protection can be obtained by using metal oxide varistors (MOV). The MOV is a bidirectional voltage sensitive device that has low impedance when its design voltage threshold is exceeded.

HEAT SINKING:

It is important to select the right size heat sink for your applications. SSR's will typically generate 1.2 watts per amp of load current. The total wattage times the thermal resistance equal the temperature. For example a 25 amps SSR with a 20 amps load applied dissipates 24 watts when mounted on a aluminum plate 6" X 6" X 1/8" with thermal grease applied between the SSR base and aluminum plate. 20 amps x 1.2 watts / amp = 24 watts. 24 watts x 1°C / watts = 24°C rise.

FUSING:

The SSR has a l² T rating which is a measure of the amount of energy it can safely handle without damage. The l² T rating of the fuse is a measure of the amount of energy the fuse will pass to the SSR. To protect the SSR, an inline fuse rating should be less than that of the SSR. An SSR exposed to a surge greater than its non-repetitive rating will normally fail as a shorted unit.

EXPRESSIONS USED IN SPECIFICATIONS

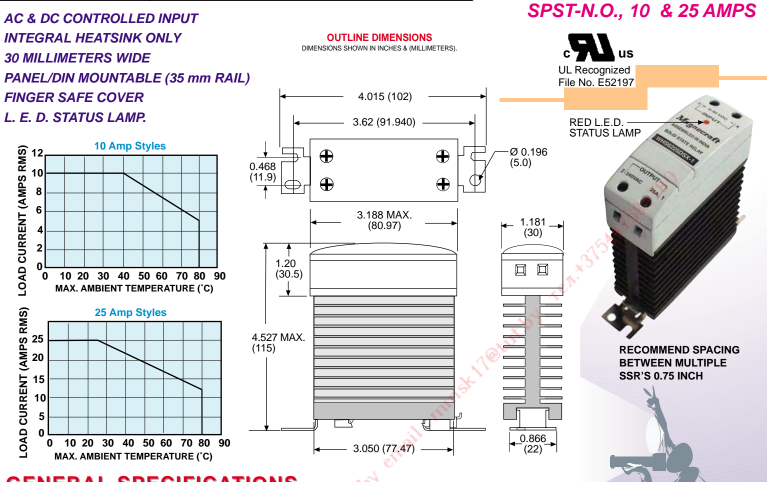
dv dt	Equals the maximum permissable rate of change of voltage in	
	volts/microseconds	
V =	Line Voltage	
1 =	Load Current	
PF=	Load Power Factor	IT IF
F =	Line Frequency	
L =	Inductance in Henrys	
C =	Capacitance in Microfarads	
R ₁ &R ₂	Resistance in Ohms	

CONTROL	LOAD	MOUNTING						L	ΟΑΙ) C	URF	EN	ГАМ	PS				
VOLTAGE					2	3	4	5	6	10	12	25	40	50	75	90	125	PAGE
		PC BOARD	H PACK															21 - 22
			L PACK															21 - 22
	240 VAC		V PACK															19 - 20
3 - 30VDC		PC BOARD (SIP)							1									16
3 - 30700		SOCKET	K PACK															20 - 24
	60 VDC		M PACK		1													10 20
		PANEL	N PACK		1													17 - 18
			S PACK		-	-	-		-	-								17 - 18
	200 VDC		W6 serie		1		1		1									12
	600 VAC	PANEL	W6 serie															11
	480 VAC		W6 series															13 - 14
		DIN/PANEL	SSR-DIN	-DC	1													8
	600 VAC		SSR-DIN	AC														8
		PANEL	W6 serie	s (ASX)														10
90 - 280VA	5 or 12 VDC	PC/PUSH ON TERM.	W226															25
	1	1	•			1		1										

SOLID STATE RELAY SELECTION CHART

CLASS SSRDIN

SOLID STATE DIN MOUNT RELAY



GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

Control Voltage Range: Typical Input Current: Must Release Voltage: **Reverse Polarity Protection:** Power Indicator:

DIN-AC: 90-280 VAC / DIN-DC: 3 - 32 VDC AC: 12 mA; DC: 16 mA 10 VAC / 1 VDC DC: Yes Red L. E. D. Status lamp

OUTPUT CHARACTERISTICS

Weight:

Style: SS	R: 210DIN-AC	225DIN-AC	610DIN-AC	625DIN-AC	210DIN-DC	225DIN-DC	610DIN-DC	625DIN-DC	
Load Voltage Range:	24-280 VAC	24-280 VAC	48-660 VAC	48-660 VAC		24-280 VAC	48-660 VAC	48-660 VAC	
Rated Load Current:	10 Amp	25 Amp	10 Amp	25 Amp	10 Amp	25 Amp	10 Amp	25 Amp	
Maximum Off-State Voltage dv/dt:	200 uS	500 uS	200 uS	700 uS	200 uS	500 uS	200 uS	700 uS	
Minimum Load Current:	50 mA	120 mA	80 mA	250 mA	50 mA	120 mA	80 mA	250 mA	
Non -Repetitive Surge Current (1 Cycle):	83 A	800 A	83 A	1000 A	83 A	800 A	83 A	1000 A	
Maximum Off State Leakage current (Rms)): 10 mA	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA	
Typical On-State Voltage Drop (Rms):	1.25 VAC	1.35 VAC	1.25 VAC	1.35VAC	1.25 VAC	1.25 VAC	1.25VAC	1.35 VAC	
Maximum I ² T For Fusing (A ² Sec):	83	3700	83	1700	83	3700	83	1700	
Operating Frequency Range:	25 Hz to 7	'0 Hz							
Maximum Turn - On Time:	AC: 40 m	S / DC: 10 r	nS		PART		RATED LOAD		
Maximum Turn - Off Time:	AC: 80 ms	<mark>S / DC:</mark> 10 r	nS			NU	JMBERS	CURRI	INT
ISCELLANEOUS CHARACTERISTICS							210DIN-AC	10 AN	-
Dielectric Strength (Input-to Output Isolation	<mark>n):</mark> 4000 V rm	IS					225DIN-AC	25 AN	
Insulation Resistance:	10 ¹⁰ Ω		610DIN-AC	10 AN	-				
Operating Temperature Range:	-30°C to +	80°C			625DIN-AC	25 AN			
Storage Temperature Range:	-40°C to +				SSR210DIN-DC 10 AMPS SSR225DIN-DC 25 AMPS				
						33K	ZZODIN-DU	20 AIV	Þ

340 grams approx.

25 AMPS

10 AMPS

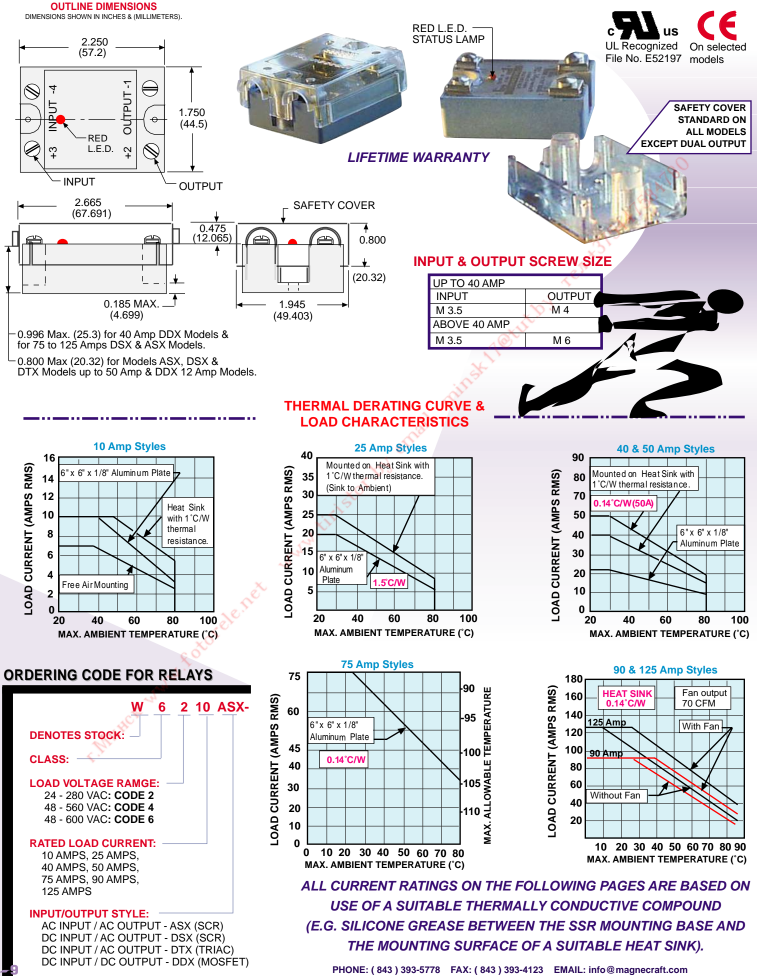
25 AMPS

SSR225DIN-DC

SSR610DIN-DC

SSR625DIN-DC

SPST-N.O. 10 TO 125 AMPS



AC CONTROLLED INPUT AC SCR OUTPUT. L. E. D. STATUS LAMP

CLASS 6

ASX SERIES SPST-N.O. 10 TO 125 AMPS



RED L.E.D. STATUS LAMP

On selected models COMPLIES WITH REQUIREMENTS OF

IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

CE TESTING AND EVALUATION

PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

Control Voltage Range: **Typical Input Current:** Must Release Voltage: Power Indicator:

OUTPUT CHARACTERISTICS

Style: Load Voltage Range: Rated Load Current: Maximum Off-State Voltage dv/dt: Minimum Load Current: Non -Repetitive Surge Current (1 Cycle): Maximum off State Leakage current (Rms): Typical On-State Voltage Drop (Rms): Maximum I²T for Fusing (A²Sec): Suggested Heatsink °C/W: **Operating Frequency Range:** Maximum Turn - On Time: Maximum Turn - Off Time:

MISCELLANEOUS CHARACTERISTICS

Dielectric Strength (Input-to Output Isolation): Insulation Resistance: **Operating Temperature Range:** Storage Temperature Range: Weight:

90 - 280 VAC 20 mA 10 VAC Red L. E. D. Status lamp

						6	AUNINI				
		W62						W66			
	40	- 280 V	/AC					48 - 660 VAC			
10 Amp	mp 25 Amp 40 Amp 50 Amp 75 Amp			75 Amp	10 Amp	25 Amp	40 Amp	50 Amp	75 Amp	90 Amp	125 Amp
200 uS	500 uS	500 uS	500 uS	500 uS	200 uS	300 uS	500 uS	500 uS	500 uS	1000 uS	1000 uS
50 mA	120 mA	250 mA	250 mA	250 mA	50 mA	120 mA	250 mA	250 mA	250 mA	500 mA	500 mA
83 A	250 A	625 A	520 A	1150 A	83 A	250 A	625 A	520 A	1150 A	1350 A	1800 A
8 mA	8 mA	10 mA	10 mA	10 mA	10 mA	8 mA	10 mA	10 mA	10 mA	5 mA	5 mA
1.6 VAC	1.6 VAC	-	1.8 VAC	1.8 VAC	1.6 VAC	1.6 VAC	1.6 VAC	1.8VAC	1.8 VAC	1.8 VAC	1.8 VAC
72	312	1250	1250	5000	72	312	1250	1035	2600	3500	5800
3.2	0.5	0.2	0.14	0.14	3.2	0.5	0.2	0.14	0.14	0.14+fan	0.14+fan
25 Hz	to 70 H:	z									
40 mS		× 3									

40 mS 80 mS

4000 V rms 10¹⁰ Ω min. -40°C to +80°C -40°C to +100°C 10 amps to 50 amps: 100 grams approx. 75 amps to 125 amps: 250 grams approx.

FEATURES

- * RED L. E. D. STATUS LAMP
- * CLEAR SAFETY COVER
- * UP TO 660 VAC OUTPUTS
- * HIGH TRANSIENT CAPABILITY— SINGLE OUTPUT FEATURES BACK TO BACK SCR'S AND INTERNALLY MOUNTED RC (SNUBBER) NETWORK FOR HIGH DV/DT APPLICATIONS.
- * PHOTO-ISOLATED, ZERO VOLTAGE SWITCHING
- * OPTICALLY COUPLED FOR 4000 VAC ISOLATION BETWEEN INPUT AND OUTPUT AND RFI SUPPRESSION.
- * LIFETIME WARRANTY

SEE END OF SECTION 2 FOR CROSS REFERENCE.

10 AMPS *W6225ASX-1 25 AMPS W6240ASX-1 40 AMPS W6250ASX-1 50 AMPS W6275ASX-1 75 AMPS W6410ASX-1 10 AMPS W6425ASX-1 25 AMPS W6440ASX-1 40 AMPS W6450ASX-1 50 AMPS W6475ASX-1 75 AMPS W6690ASX-1 90 AMPS W66125ASX-1 125 AMPS * CE Approved

PART

NUMBERS

W6210ASX-1

2...10

RATED LOAD

CURRENT

DSX SERIES SPST-N.O. 10 TO 125 AMPS

us

UL Recognized

File No. E52197

DC CONTROLLED INPUT AC SCR OUTPUT L. E. D. STATUS LAMP.

GENERAL SPECIFICATIONS

RED L.E

D L.E.D. ATUS LAMP

* IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE

COMPLIES WITH REQUIREMENTS OF

On selected models

* IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

INPUT CHARACTERISTICS

CLASS 6

Control Voltage Range:	3 - 32 VDC
Typical Input Current:	16 mA
Must Release Voltage:	1 VDC
Reverse Polarity Protection:	Yes
Power Indicator:	Red L. E. D. Status lamp

OUTPUT CHARACTERISTICS

											ABACTORIA	
Style:		W62 🔨 W64								W66		
Load Voltage Range:		40	- 280 V	/AC			48	48 - 660 VAC				
Rated Load Current:	10 Amp	25 Amp	40 Amp	50 Amp	75 Amp	10 Amp	25 Amp	40 Amp	50 Amp	75 Amp	90 Amp	125 Amp
Maximum Off-State Voltage dv/dt:	200 uS	500 uS	500 uS	500 uS	500 uS	200 uS	300 uS	500 uS	500 uS	500 uS	1000 uS	1000 uS
Minimum Load Current:	50 mA	120 mA	250 mA	250 mA	250 mA	50 mA	250 mA	250 mA	250 mA	250 mA	500 mA	500 mA
Non -Repetitive Surge Current (1 Cycle):	83 A	250 A	625 A	520 A	1150 A	83 A	250 A	625 A	520 A	1150 A	1350 A	1800 A
Maximum off State Leakage Current (Rms):	10 mA	10 mA	10 mA	8 mA	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA	5 mA	5 mA
Typical On-State Voltage Drop (Rms):	1.6 VAC	1.6 VAC	1.6 VAC	1.8 VAC	1.8 VAC	1.6 VAC	1.6 VAC	1.6 VAC	1.8VAC	1.8 VAC	1.8 VAC	1.8 VAC
Maximum I ² T for Fusing (A ² Sec):	83	250	625	1250	5000	72	312	1250	1035	2600	3500	5800
Suggested Heatsink °C/W:	3.2	0.5	0.2	0.014	0.14	3.2	0.5	0.2	0.14	0.14	0.14+fan	0.14+fan
Operating Frequency Range:	25 Hz 1	to 70 Hz		03								
Maximum Turn - On Time:	40 mS		~05									

MISCELLANEOUS CHARACTERISTICS

Maximum Turn - Off Time:

Dielectric Strength (Input-to Outp	out Isolation): 4000 V rms	
Insulation Resistance:	10 ¹⁰ Ω min.	
Operating Temperature Range:	-40°C to +80°C	<u>+</u>
Storage Temperature Range:	-40°C to +100°C	
Weight:	10 amps to 50 amps: 100 grams	approx.
	75 amps to 125 amps: 250 gram	s approx.

80 mS

FEATURES

- * RED L. E. D. STATUS LAMP
- * CLEAR SAFETY COVER
- * UP TO 660 VAC OUTPUTS
- * HIGH TRANSIENT CAPABILITY— SINGLE OUTPUT FEATURES BACK TO BACK SCR'S AND INTERNALLY MOUNTED RC (SNUBBER) NETWORK FOR HIGH DV/DT APPLICATIONS.
- * PHOTO-ISOLATED, ZERO VOLTAGE SWITCHING
- * OPTICALLY COUPLED FOR 4000 VAC ISOLATION BETWEEN INPUT AND OUTPUT AND RFI SUPPRESSION.
- * LIFETIME WARRANTY

SEE END OF SECTION 2 FOR CROSS REFERENCE

2...11

	International statements and stat
W6210DSX-1	10 AMPS
*W6225DSX-1	25 AMPS
W6240DSX-1	40 AMPS
W6250DSX-1	50 AMPS
W6275DSX-1	75 AMPS
W6410DSX-1	10 AMPS
W6425DSX-1	25 AMPS
W6440DSX-1	40 AMPS
W6450DSX-1	50 AMPS
W6475DSX-1	75 AMPS
W6690DSX-1	90 AMPS
W66125DSX-1	125 AMPS
	1

RATED LOAD

CURRENT

*CE Approved

PART

NUMBERS

RED L.E.D. STATUS LAMP

DDX SERIES FOR D.C. SWITCHING 12 TO 40 AMPS

DC CONTROLLED INPUT DC MOSFET OUTPUT L. E. D. STATUS LAMP.

CLASS 6

c 711 us UL Recognized File No. E52197

GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

Control Voltage Range: Typical Input Current: Must Release Voltage: Power Indicator: 3 - 32 VDC 10 mA 1 VDC Red L. E. D. Status lamp

11/62

OUTPUT CHARACTERISTICS

	V \	/02	A	
Load Voltage Range:	2	2 - 200 V	N N	
Rated Load Current:	12 Amp	25 Amp	40 Amp	St.
Minimum Load Current:	20 mA	20 mA	20 mA	in
Non -Repetitive Surge Current (1 Cycle):	27 A	50 A	90 A	<u></u>
Maximum Off State Leakage Current (Rms):	8 mA	8 mA	8 mA	j)
Typical On-State Voltage Drop (Rms):	1.6 VAC	1.6 VAC	1.6 VAC	The
Suggested Heatsink °C/W:	1.0	0.5	0.14	
Maximum Turn - On Time:	600	u S	32	
Maximum Turn - Off Time:	2.6 r	mS 📈	5	

MISCELLANEOUS CHARACTERISTICS

Dielectric Strength (Input-to Output Isolation): Insulation Resistance: Operating Temperature Range: Storage Temperature Range: Weight: 2500 V rms 10¹⁰ Ω min. -40°C to +80°C -40°C to +100°C 100 grams approx.

PART NUMBERS	RATED LOAD CURRENT
W6212DDX-1	12 AMPS
W6225DDX-1	25 AMPS
W6240DDX-1	40 AMPS

FEATURES

- * RED L. E. D. STATUS LAMP
- * CLEAR SAFETY COVER
- * UP TO 200 VDC OUTPUTS
- * 2500 VAC ISOLATION BETWEEN INPUT AND OUTPUT AND RFI SUPPRESSION.
- * LIFETIME WARRANTY

SEE END OF SECTION 2 FOR CROSS REFERENCE

UL Recognized

File No. E52197

DTX SERIES 10 TO 40 AMPS

> RED L.E.D. STATUS LAMP

DC CONTROLLED INPUT AC TRIAC OUTPUT L. E. D. STATUS LAMP. NORMALLY OPEN OR NORMALLY CLOSED CONTACTS.

GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

CLASS 6

Control Voltage Range:3 - 32 VDCTypical Input Current:W62: 2 mA; W64: 16 mAMust Release Voltage:1 VDCReverse Polarity Protection:YesPower Indicator:Red L. E. D. Status lamp

OUTPUT CHARACTERISTICS

Style:		W62			W64	
Load Voltage Range:	24	4 - 280 V	'AC	48	3 - 480 V/	٩C
Rated Load Current:	10 Amp	25 Amp	40 Amp	10 Amp	25 Amp	40 Amp
Maximum Off-State Voltage dv/dt:	250 uS	250 uS	250 uS	200 uS	250 uS	250 uS
Minimum Load Current:	50 mA	120 mA	50 mA	50 mA	20 mA	250 mA
Non -Repetitive Surge Current (1 Cycle):	100 A	250 A	250 A	100 A	250 A	250 A
Maximum Off State Leakage current (Rn	ns): 10 mA	10 mA	10 mA	10 mA	10 mA	10 mA
Typical On-State Voltage Drop (Rms):	1.6 VAC	1.6 VAC	1.6 VAC	1.6 VAC	1.6 VAC	1.6 VAC
Maximum I ² T for Fusing (A ² Sec):	52	300	438	35	200	250
Suggested Heatsink °C/W:	3.2	0.5	1.4	3.2	0.5	0.2
Operating Frequency Range:	25 Hz t	o 70 Hz	2			
Maximum Turn - On Time:	40 mS		xor			
Maximum Turn - Off Time:	80 mS	- A	2			

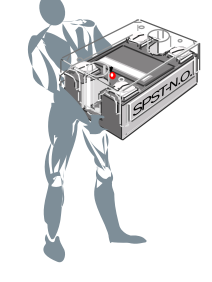
MISCELLANEOUS CHARACTERISTICS

Dielectric Strength (Input-to Output Isolation): 4000 V rmsInsulation Resistance: $10^{10} \Omega$ Min.Operating Temperature Range: -40°C to $+80^{\circ}\text{C}$ Storage Temperature Range: -40°C to $+100^{\circ}\text{C}$ Weight:100 grams approx.

FEATURES

- * RED L. E. D. STATUS LAMP
- * CLEAR SAFETY COVER
- * UP TO 480 VAC OUTPUTS
- * HIGH TRANSIENT CAPABILITY— SINGLE OUTPUT FEATURES TRIAC AND INTERNALLY MOUNTED RC (SNUBBER) NETWORK FOR HIGH DV/DT APPLICATIONS.
- * PHOTO-ISOLATED, ZERO VOLTAGE SWITCHING
- * OPTICALLY COUPLED FOR 4000 VAC ISOLATION BETWEEN INPUT AND OUTPUT AND RFI SUPPRESSION.
- * LIFETIME WARRANTY

SEE END OF SECTION 2 FOR CROSS REFERENCE



PART NUMBERS	RATED LOAD CURRENT
NORMALLY OPEN C	ONTACTS
W6210DTX-1	10 AMPS
W6225DTX-1	25 AMPS
W6240DTX-1	40 AMPS
W6410DTX-1	10 AMPS
W6425DTX-1	25 AMPS
W6440DTX-1	40 AMPS
NORMALLY CLOSE	D CONTACTS
W6210DTX-4	10 AMPS
W6225DTX-4	25 AMPS
W6240DTX-4	40 AMPS

DC CONTROLLED INPUT AC DOUBLE-POLE OUTPUT L. E. D. STATUS LAMP.

RED L.E.D. STATUS LAMP 0.187" (4.74) QUICK CONNECT

Wins from

0.250" (6.35) QUICK CONNECT

1.750

(44.5)



OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

(57.2)

RED

õ

DTX SERIES

DPST-N.O. 10 AMPS

GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

CLASS 6

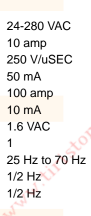
Control Voltage Range: Typical Input current: Must Release Voltage: Reverse Polarity Protection: Power Indicator:

OUTPUT CHARACTERISTICS

Load Voltage Range: Rated Load Current: Maximum off-State Voltage dv/dt: Minimum Load Current: Non -Repetitive Surge Current (1 Cycle): Maximum Off State Leakage current (Rms): Typical On-State Voltage Drop (Rms): Suggested Heatsink °C/W: Operating Frequency Range: Maximum Turn - On Time: Maximum Turn - Off Time:

MISCELLANEOUS CHARACTERISTICS

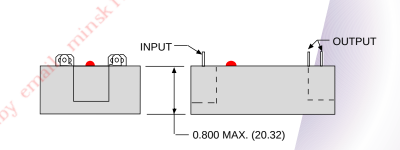
Dielectric Strength (Input-to Output Isolation): Insulation Resistance: Operating Temperature Range: Storage Temperature Range: Weight: 3.5 - 32 VDC 2 mA 1 VDC Yes Red L. E. D. Status lamp



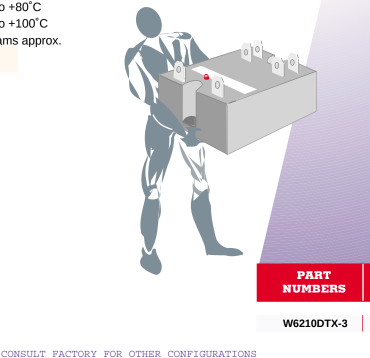
2500 V rms 10¹⁰ Ω -40°C to +80°C -40°C to +100°C 100 grams approx.

FEATURES

- * RED L. E. D. STATUS LAMP
- * CLEAR SAFETY COVER
- * UP TO 280 VAC OUTPUTS
- * HIGH TRANSIENT CAPABILITY— SINGLE OUTPUT FEATURES TRIAC AND INTERNALLY MOUNTED RC (SNUBBER) NETWORK FOR HIGH DV/DT APPLICATIONS.
- * PHOTO-ISOLATED, ZERO VOLTAGE SWITCHING
- * OPTICALLY COUPLED FOR 2500 VAC ISOLATION BETWEEN INPUT AND OUTPUT AND RFI SUPPRESSION.
- * LIFETIME WARRANTY



С



RATED LOAD

CURRENT

10 AMPS

CLASS 7052

SOLID STATE RELAYS

SPST-N.O. 2.5 TO 25 AMPS

• BENEFITS

- ***** EXCELLENT TRANSIENT PROTECTION
- * HIGH SURGE CURRENT CAPABILITY
- * OPTICALLY ISOLATED
- ***** HIGH BLOCKING VOLTAGE
- * EXTREMELY LONG LIFE
- * MINIATURE BUT MIGHTY; UP TO 25 AMP SWITCHING

DC INPUT-AC OUTPUT

FORMERLY GRAYHILL

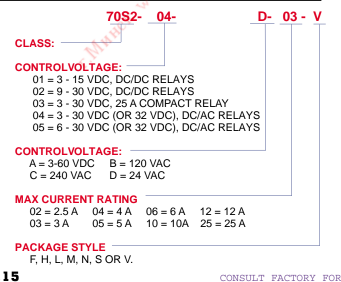


MAX. LOAD CURRENT	CONTROL VOLTAGE RANGE	NOMINAL LOAD VOLTAGE	DESCRIPTION AND FEATURES	STYLE
2.5 A	3-30 or 6-30 VDC	24, 120 or 240 VAC	MINIATURE PRINTED CIRCUIT MOUNT RELAY, ONLY 0.500" HIGH	н
3 A	3-32 or 6-32 VDC	24, 120 or 240 VAC	SINGLE IN - LINE PACKAGE, USES ONLY 0.680 SQ. INCHES BOARD AREA	v
4 A	3-30 or 6-30 VDC	24, 120 or 240 VAC	COMPACT RELAY, PRINTED CIRCUIT MOUNT	F
6 A	3-30 or 6-30 VDC	120 or 240 VAC	LOW PROFILE RELAY, PANEL OR PRINTED CIRCUIT MOUNT	L
6 A	3-30 or 6-30 VDC	120 or 240 VAC	COMPACT RELAY, PANEL OR PRINTED CIRCUIT MOUNT	м
6 A	3-30 or 6-30 VDC	120 or 240 VAC	COMPACT RELAY, MEETS FIT/FUNCTION REPLACEMENTS FOR LARGER	N
			CLASS 6 STYLE RELAYS, QUICK CONNECT TERMINALS	
6 A	3-30 or 6-30 VDC	120 or 240 VAC	COMPACT RELAY, MEETS FIT/FUNCTION REPLACEMENTS FOR LARGER	S
			CLASS 6 STYLE RELAYS, SCREW TERMINALS	
10 A	3-30 or 6-30 VDC	120 or 240 VAC	COMPACT RELAY, PANEL OR PRINTED CIRCUIT MOUNT 10 AMP	м
12 A	3-30 or 6-30 VDC	120 or 240 VAC	COMPACT RELAY, MEETS FIT/FUNCTION REPLACEMENTS FOR LARGER	N
			CLASS 6 STYLE RELAYS, QUICK CONNECT TERMINALS	
12 A	3-30 or 6-30 VDC	120 or 240 VAC	COMPACT RELAY, MEETS FIT/FUNCTION REPLACEMENTS FOR LARGER	S
			CLASS 6 STYLE RELAYS, SCREW TERMINALS	
25 A	3-30 VDC	120 or 240 VAC	HIGH OUTPUT VERSION OF ABOVE STYLE "S"	S

DC INPUT-DC OUTPUT

DC INPUT-DC	OUTPUT		XOTIC	
MAX. LOAD CURRENT	CONTROL VOLTAGE RANGE	NOMINAL LOAD VOLTAGE	DESCRIPTION AND FEATURES	STYLE
3 A	3-15 or 9-30 VDC	3 to 60 VDC	SINGLE IN - LINE PACKAGE, USES ONLY 0.680 SQ . INCHES BOARD SPACE	v
3 A	3-15 or 9-30 VDC	3 to 60 VDC	COMPACT RELAY, PRINTED CIRCUIT. MOUNT	F
5 A	3-15 VDC	3 to 60 VDC	COMPACT RELAY, MEETS FIT/FUNCTION REPLACEMENTS FOR LARGER	N
		\mathbf{x}	CLASS 6 STYLE RELAYS, QUICK CONNECT TERMINALS	
5 A	3-15 VDC	💎 3 to 60 VDC	COMPACT RELAY, MEETS FIT/FUNCTION REPLACEMENTS FOR LARGER	S
	R	e a construction de la construction	CLASS 6 STYLE RELAYS, SCREW TERMINALS	

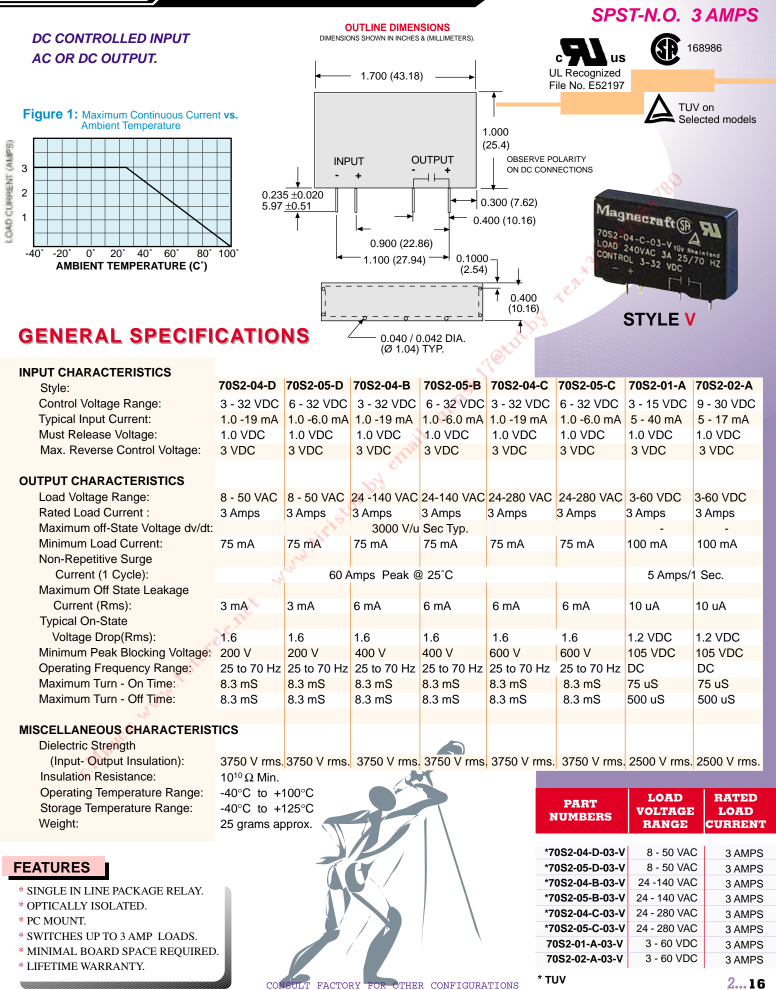
ORDERING CODE FOR RELAYS



x0



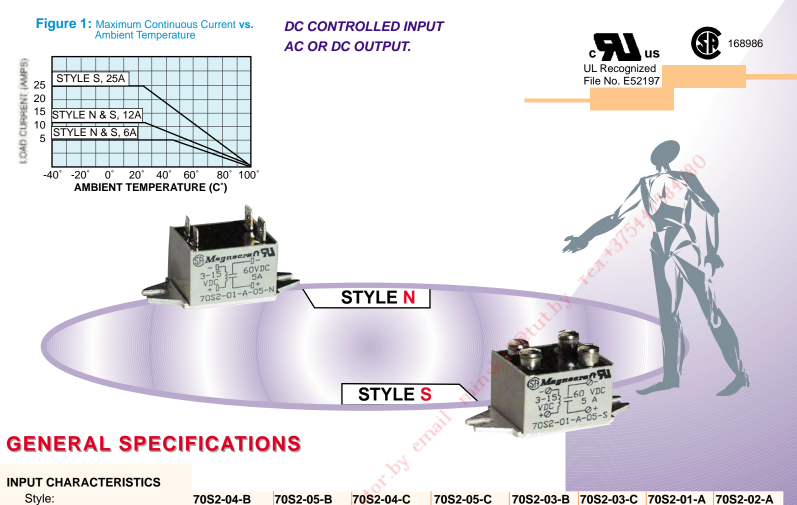
SOLID STATE "V" STYLE RELAY



^{CLASS}70S2

SOLID STATE "N" & "S" STYLE RELAYS

SPST-N.O. 5, 6, 12 & 25 AMPS



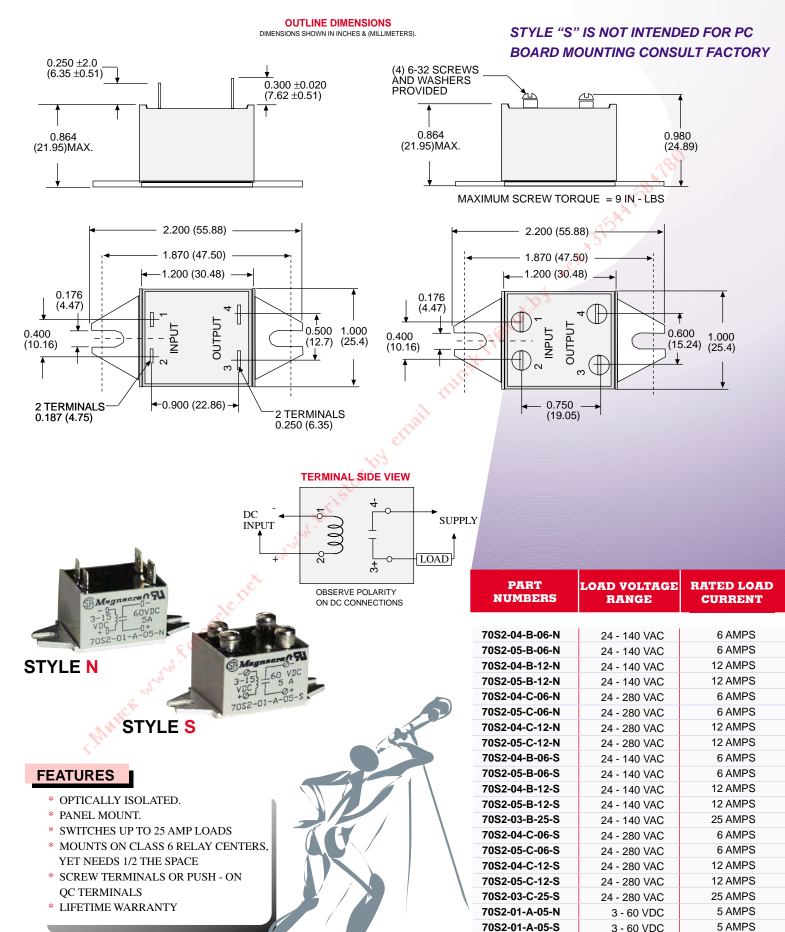
GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

Style:	70S2-0	4-B	70S2-0)5-В	70S2-0	4-C	70S2-0)5-C	70S2-03-B	70S2-03-C	70S2-01-A	70S2-02-A
Control Voltage Range:	3 - 30 \	/DC	6 - 30	VDC	3 - 30	VDC	6 - 30	VDC	3 - 30 VDC	3 - 30 VDC	3 - 15 VDC	9 - 30 VDC
Typical Input Current:	7.0 -16	mA	6.0 -10	mA	7.0 -16	mA	6.0 -10	mA	7.0 -16 mA	7.0 -16 mA	5 - 40 mA	5 - 17 mA
Must Release Voltage:	1.0 VD	С	1.0 VD	C	1.0 VD	С	1.0 VD	C	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC
Max.Reverse Control Voltage:	3 VDC		3 VDC		3 VDC		3 VDC		3 VDC	3 VDC	3 VDC	3 VDC
			κ.									
OUTPUT CHARACTERISTICS		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	e construction de la constructio									
Load Voltage Range:	24-140	VAC	24-140	VAC	24-280	VAC	24-280	VAC	24-140 VAC	24-280 VAC	3-60 VDC	3-60 VDC
Rated Load Current :	6 Amp	12 Amp	6 Amp	12 Amp	6 Amp	12 Amp	6 Amp	12 Amp	25 Amps	25 Amps	5 Amps	5 Amps
Maximum off-State Voltage dv/o	dt: 🔊	*		3	3000 V/	u Sec T	yp.				-	-
Minimum Load Current:	75 mA	100 mA	75 mA	100 mA	75 mA	100 mA	75 mA	100 mA	100 mA	100 mA	100 mA	100 mA
Non-Repetitive Surge	3.											
Current (1 Cycle):	60Amp	150Amp	60Amp	150Amp	60Amp	150Amp	60Amp	150Amp	300 Amps	300 Amps	7 Amps/sec	7 Amps/sec
Maximum Off State Leakage												
Current (Rms):	6 mA		6 mA		6 mA		6 mA		6 mA	6 mA	10 uA	10 uA
Typical On-State												
Voltage Drop(Rms):	1.6 V		1.6 V		1.6 V		1.6 V		1.7 V	1.7 V	1.85 VDC	1.85 VDC
Minimum Peak Blocking Voltage	:400 V		400 V		600 V		600 V		400 V	600 V	105 VDC	105 VDC
Operating Frequency Range:	25 to 7	0 Hz	25 to 7	0 Hz	25 to 7	0 Hz	25 to 7	70 Hz	25 to 70 Hz	25 to 70 Hz	-	-
Maximum Turn - On Time:	8.3 mS		8.3 mS	5	8.3 mS		8.3 mS		8.3 mS	8.3 mS	75 uS	75 uS
Maximum Turn - Off Time:	8.3 mS		8.3 mS	5	8.3 mS		8.3 mS		8.3 mS	8.3 mS	750 uS	750 uS
MISCELLANEOUSCHARACTERI	STICS											
Dielectric Strength												
(Input- Output Insulation):	3000 V	rms.	3000 \	′ rms.	3000 V	rms.	3000 V	rms.	3000 V rms.	3000 V rms.	2500 V rms.	2500 V rms.
Insulation Resistance :	$10^{10}\Omega$	Min.										
Operating Temperature Range:	-40°C	to +100	O°C									
Storage Temperature Range:	-40°C	to +125	5°C									
Weight:	47 grar	ns appr	ox.									



SPST-N.O. 5, 6, 12 & 25 AMPS



5 AMPS

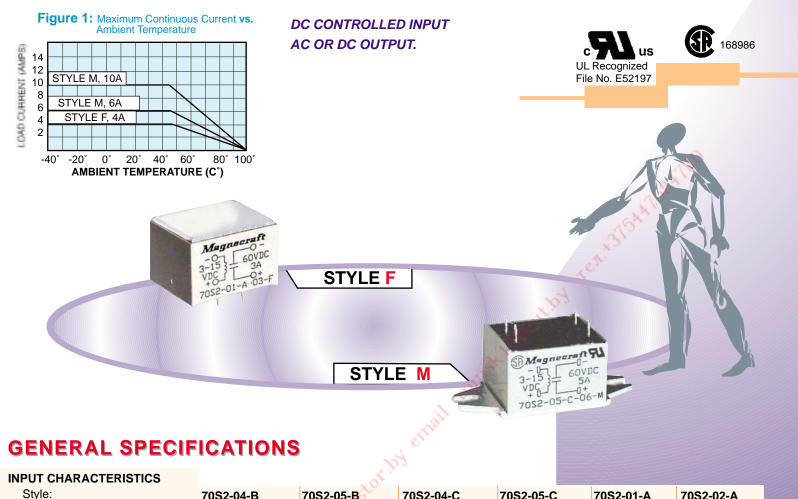
3 - 60 VDC

3 - 60 VDC

70S2-02-A-05-S

SOLID STATE "F" & "M" STYLE RELAYS

SPST-N.O. 3, 4, 6 & 10 AMPS



GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS

			~ 07							
Style:	70S2-04-	_	70S2-05-B		70S2-04-C		70S2-05-C		70S2-01-A	70S2-02-A
Control Voltage Range:	3 - 30 VE	C	6 - 30 VDC		3 - 30 VDC		6 - 30 VDC		3 - 15 VDC	9 - 30 VDC
Typical Input Current:	7.0 -16 m	hΑ	6.0 -10 m	A		7.0 -16 mA		пA	5 - 40 mA	5 - 17 mA
Must Release Voltage:	1.0 VDC		1.0 VDC		1.0 VDC		1.0 VDC		1.0 VDC	1.0 VDC
Max. Reverse Control Voltage:	3 VDC	~	3 VDC		3 VDC		3 VDC		3 VDC	3 VDC
		Χ.								
OUTPUT CHARACTERISTICS		2°								
Load Voltage Range:	24-140 V		24-140 V		24-280 V	-	24-280 \	AC	3-60 VDC	3-60 VDC
Rated Load Current :	4 & 6 Amp	10 Amp	4 & 6 Amp	10 Amp	4 & 6 Amp	10 Amp	4 & 6 Amp	10 Amp	3 Amps	3 Amps
Maximum Off-State Voltage dv/dt	xor				u Sec Typ.				-	-
Minimum Load Current:	75 mA	100 mA	75 mA	100 mA	75 mA	100 mA	75 mA	100 mA	100 mA	100 mA
Non-Repetitive Surge										
Current (1 Cycle):	60 Amp	110 Amp	60 Amp	110 Amp	60 Amp	110 Amp	60 Amp	110 Amp	-	-
Maximum Off State Leakage										
Current (Rms):	6 mA		6 mA		6 mA		6 mA		10 uA	10 uA
Typical On-State										
Voltage Drop(Rms):	1.6 V		1.6 V		1.6 V		1.6 V		1.2 VDC	1.2 VDC
Minimum Peak Blocking Voltage:	400 V		400 V		600 V		600 V		105 VDC	105 VDC
Operating Frequency Range:	25 to 70	Hz	25 to 70	Hz	25 to 70 Hz		25 to 70 Hz		-	-
Maximum Turn - On Time:	8.3 mS		8.3 mS		8.3 mS		8.3 mS		75 uS	75 uS
Maximum Turn - Off Time:	8.3 mS		8.3 mS		8.3 mS		8.3 mS		500 uS	500 uS
MISCELLANEOUS CHARACTERIS	TICS									
Dielectric Strength										
(Input- Output Insulation):	3000 V rr	ns.	3000 V rr	ns	3000 V ri	ms	3000 V r	ms	2500 V rms.	2500 V rms.
Insulation Resistance:	10 ¹⁰ Ω Mi	in.								
Operating Temperature Range:	-40°C to	+100°C								
Storage Temperature Range:	-40°C to	+125°C								

35 grams approx.

2...19

Weight:

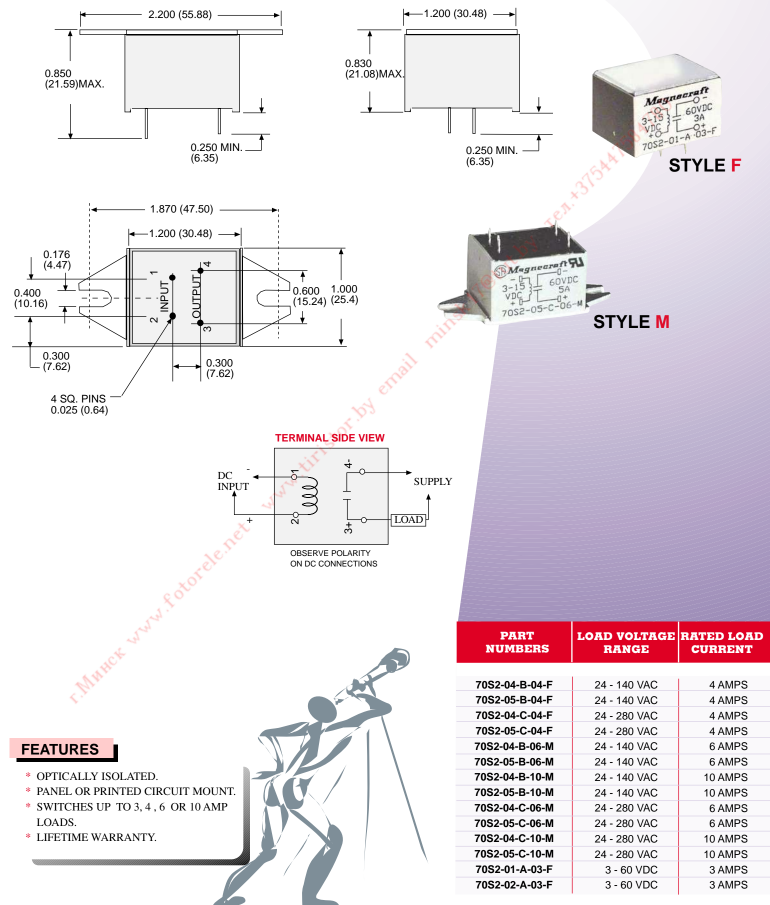
SOLID STATE "F" & "M" STYLE RELAY

SPST-N.O. 3, 4, 6 & 10 AMPS

OUTLINE DIMENSIONS

CLASS 70S2

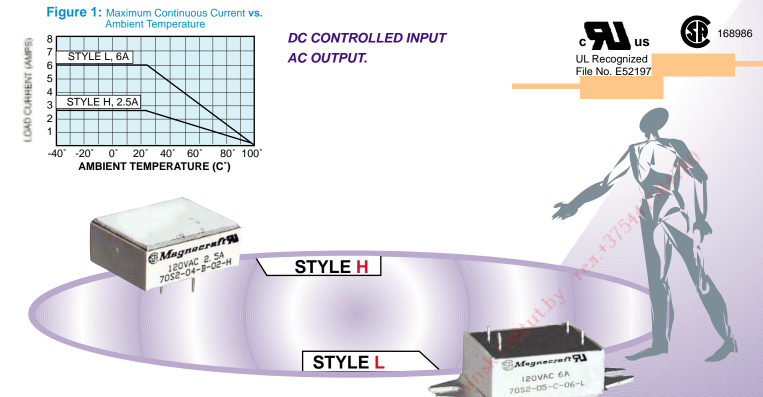
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).





SOLID STATE "H" & "L" STYLE RELAYS

SPST-N.O. 2.5 & 6 AMPS



ernai

GENERAL SPECIFICATIONS

INPUT CHARACTERISTICS		2				
Style:	70S2-04-D	70S2-05-D	70S2-04-B	70S2-05-B	70S2-04-C	70S2-05-C
Control Voltage Range:	3 - 30 VDC	6 - 30 VDC	3 - 30 VDC	6 - 30 VDC	3 - 30 VDC	6 - 30 VDC
Typical Input Current:	1.0 -17 mA	1.0 - 6.0 mA	1.0 -17 mA	1.0 - 6.0 mA	1.0 -17 mA	1.0 - 6.0 mA
Must Release Voltage:	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC
Max. Reverse Control Voltage:	3 VDC	3 VDC	3 VDC	3 VDC	3 VDC	3 VDC
OUTPUT CHARACTERISTICS	\sim					
Load Voltage Range:	8 - 50 VAC	8 - 50 VAC	24 - 140 VAC	24 - 140 VAC	24 - 280 VAC	24 - 280 VAC
Rated Load Current :	2.5 Amps	2.5 Amps	2.5 & 6 Amps	2.5 & 6 Amps	2.5 & 6 Amps	2.5 & 6 Amps
Maximum Off-State Voltage dv/d	-05-		3000 V/u Sec Typ	p.		
Minimum Load Current:	75 mA	75 mA	75 mA	75 mA	75 mA	75 mA
Non-Repetitive Surge	¥					
Current (1 Cycle):		6	0 Amps Peak Ma	ax. @ 25°C		
Maximum Off State Leakage						
Current (Rms):	3 mA	3 mA	6 mA	6 mA	6 mA	6 mA
Typical On-State						
Voltage Drop(Rms):	1.6 V	1.6 V	1.6 V	1.6 V	1.6 V	1.6 V
Minimum Peak Blocking Voltage:	200 V	200 V	400 V	400 V	600 V	400 V
Operating Frequency Range:	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz
Maximum Turn - On Time:	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS
Maximum Turn - Off Time:	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS

MISCELLANEOUS CHARACTERISTICS

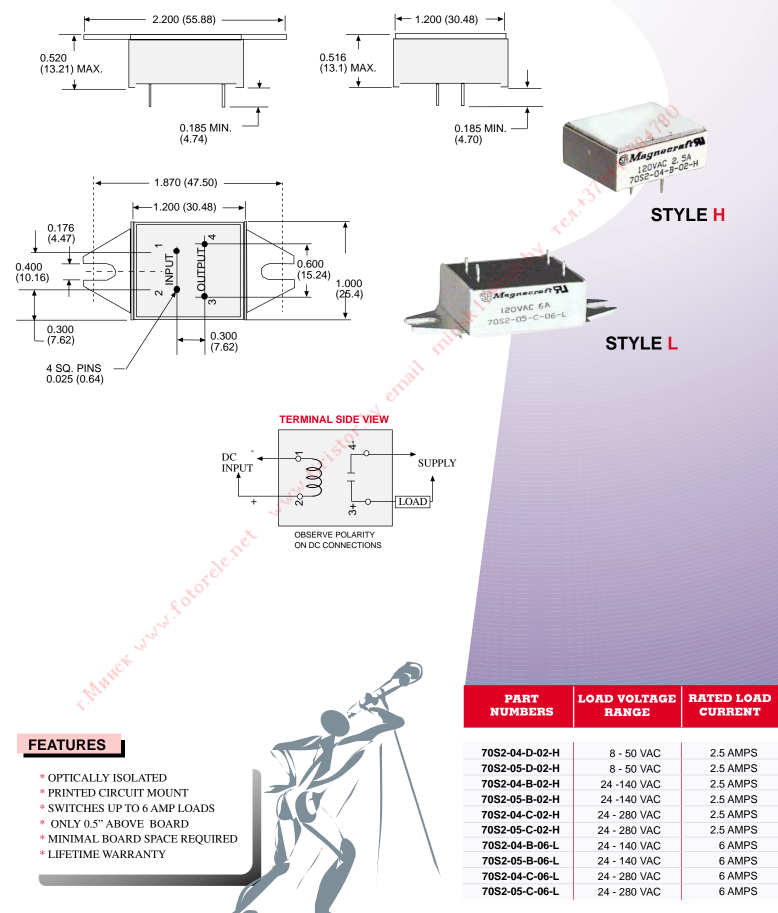
Dielectric Strength
(Input- Output Insulation):2500 V rms. Min.Insulation Resistance: $10^{10} \Omega \text{ Min.}$ Operating Temperature Range: -40°C to $+100^{\circ}\text{C}$ Storage Temperature Range: -40°C to $+125^{\circ}\text{C}$ Weight:22 g Style H, 25 g Style L approx.



SOLID STATE "H" & "L" STYLE RELAYS

SPST-N.O. 2.5 & 6 AMPS

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



^{CLASS}70S2

SOLID STATE "K" STYLE RELAY

SPST-N.O. 4 AMPS

DC CONTROLLED INPUT AC OR DC OUTPUT SOCKET MOUNTABLE

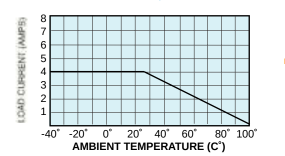


Figure 1: Maximum Continuous Current vs.

Ambient Temperature

Mating Sockets 70-459-1: SCREW/DIN See Section 8 page 13 c The us UL Recognized File No. E52197

us Inized 168986



Magnacraft

INPUT CHARACTERISTICS

Style:	70S2-04-B	70S2-04-C	70S2-04-D	70S2-04-B	70S2-05-C	70S2-05-D	70S2-01-A	70S2-02-A
Control Voltage Range:	3 - 30 VDC	3 - 30 VDC	3 - 30 VDC	6 - 30 VDC	6 - 30 VDC	6 - 30 VDC	3 - 15 VDC	9 - 30 VDC
Typical Input Current:	1 -17 mA	1 - 17 mA 🔨	1 -17 mA	1.0 - 6.0 mA	1.0 -17 mA	1 - 6.0 mA	5 - 40 mA	5 -17 mA
Must Release Voltage:	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC	1.0 VDC	2 VDC
Max. Reverse Control Voltage:	5 VDC	5 VDC	5 VDC	5 VDC	5 VDC	5 VDC	5 VDC	5 VDC
OUTPUT CHARACTERISTICS	~	\sim						
Load Voltage Range:	24-140 VAC	24-280 VAC	8 - 50 VAC	24-140 VAC	24-280 VAC	8 - 50 VAC	3 - 60 VDC	3 - 60 VDC
Rated Load Current :	4 Amps	4 Amps	4 Amps	4 Amps	4 Amps	4 Amps	3 Amps	3 Amps
Maximum Off-State Voltage dv/d	xOr		3000	V/u Sec Typ				
Minimum Load Current:	75 mA	75 mA	75 mA	75 mA	75 mA	75 mA	100 mA	100 mA
Non-Repetitive Surge	*							
Current (1 Cycle):			60 Arr	nps Peak Ma	х. @ 25°С		7 Amp-1sec	7 Amp-1sec
Maximum Off State Leakage								
Current (Rms):	6 mA	6 mA	3 mA	6 mA	6 mA	3 mA	10 uA	10 uA
Typical On-State								
Voltage Drop(Rms):	1.6 V	1.6 V	1.6 V	1.6 V	1.6 V	1.6 V	1.2 V	1.2 V
Minimum Peak Blocking Voltage:	400 V	600 V	200 V	400 V	600 V	200 V	105 V	105 V
Operating Frequency Range:	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz	25 to 70 Hz		
Maximum Turn - On Time:	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS	75 uS	75 uS
Maximum Turn - Off Time:	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS	8.3 mS	500 uS	500 uS
Rated Load Current : Maximum Off-State Voltage dv/d Minimum Load Current: Non-Repetitive Surge Current (1 Cycle): Maximum Off State Leakage Current (Rms): Typical On-State Voltage Drop(Rms): Minimum Peak Blocking Voltage: Operating Frequency Range: Maximum Turn - On Time:	4 Amps 75 mA 6 mA 1.6 V 400 V 25 to 70 Hz 8.3 mS	4 Amps 75 mA 6 mA 1.6 V 600 V 25 to 70 Hz 8.3 mS	4 Amps 3000 75 mA 60 Am 3 mA 1.6 V 200 V 25 to 70 Hz 8.3 mS	4 Amps V/u Sec Typ 75 mA pps Peak Ma 6 mA 1.6 V 400 V 25 to 70 Hz 8.3 mS	4 Amps 75 mA x. @ 25°C 6 mA 1.6 V 600 V 25 to 70 Hz 8.3 mS	4 Amps 75 mA 3 mA 1.6 V 200 V 25 to 70 Hz 8.3 mS	3 Amps 100 mA 7 Amp-1sec 10 uA 1.2 V 105 V 75 uS	3 Amps 100 mA 7 Amp-1s 10 uA 1.2 V 105 V 75 uS

by erna

MISCELLANEOUS CHARACTERISTICS

Dielectric Strength30(Input- Output Insulation):30Insulation Resistance:10Operating Temperature Range:-4Storage Temperature Range:-4Weight:40

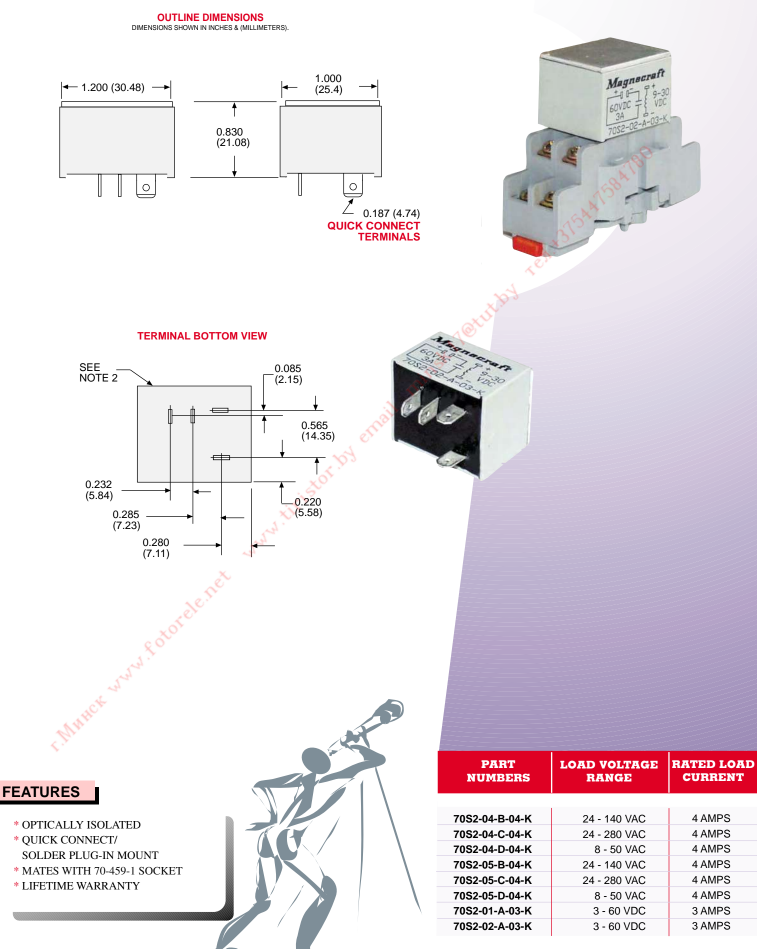
3000 V rms. Min. $10^{10} \Omega$ Min. -40° C to $+100^{\circ}$ C -40° C to $+125^{\circ}$ C 40 grams approx.

2...23

SOLID STATE "K" STYLE RELAY

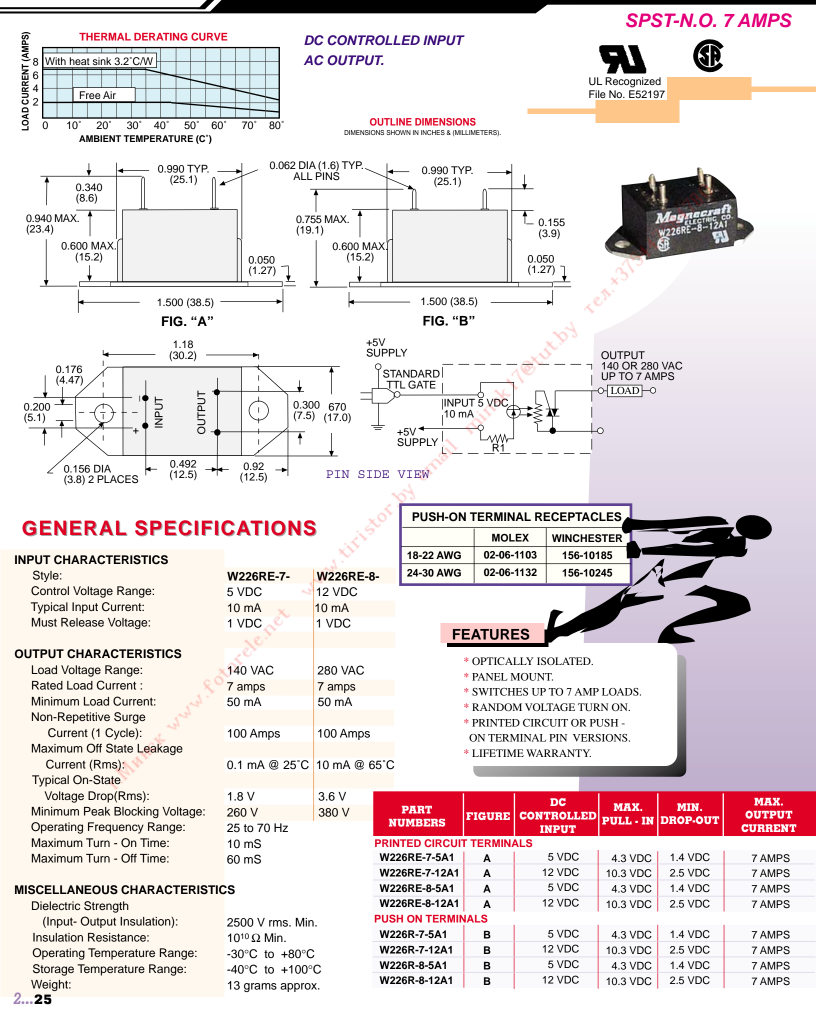






^{CLASS} 226

MINIATURE SOLID STATE RELAY





Magnecraft & Struthers-Dunn

SECTION 2 CROSS REFERENCE GUIDE

MAGNECRAFT	CRYDOM	IDEC	POTTER &	GORDOS	0	MRON	AROMAT		0970 <u>22</u>
& STRUTHERS-DUNN		1020	BRUMFIELD						
W6210ASX-1	A2410		-	84134001		NA-210B			240A10
W6225ASX-1	A2425		SSR240A25	84134011		NA-225B			240A25
W6240ASX-1	A2440		-	-	G3	NA-240B			0400.45
W6250ASX-1	A2450		SSR240A50	84134021		-			240A45
W6275ASX-1	A2475		-	84134031		-			
W6410ASX-1	-		-	-		NA-410B		4	30
W6425ASX-1	HA4825		SSR480A25	-		NA-425B		X	
W6440ASX-1	-		-	-	G3	NA-440B	15	ŗ.	
W6450ASX-1	HA4850		SSR480A50	-		-	<u></u> 5`		
W6475ASX-1	HA4875		-	-		-			
W6690ASX-1	A2490/HA4890	RSSAN-90A	-	-		-	~~		
W66125ASX-1	A24125/HA48125	-	SSR480A125	84134181		-			
W6210DSX-1	D2410		-	84134000	G3	NA-210B	AQP10A2-Z4/30		
W6225DSX-1	D2425		SSR240D25	84134010	G3	NA-225B	AQP20A2-Z4/30		
W6240DSX-1	-		-	-	G3	NA-240B	AQP40A2-Z4/30	VDC	
W6250DSX-1	D2450		SSR240D50	84134020	X	~ [~] -			240D45
W6275DSX-1	D2475		-	84134030	() ·	-			
W6410DSX-1	-		-	- 1	G3	NA-410B			480D10-12
W6425DSX-1	HD4825		SSR480D25	<u>></u> -	G3	NA-425B			380D25/480D25-12
W6440DSX-1	-		-	dia -	G3	NA-440B			
W6450DSX-1	HD4850		SSR480D50	- 1		-			380D45/480D45-12
W6475DSX-1	HD4875		-103	-		-			
W6690DSX-1	D2490/HD4890	RSSDN-90A	~ 6 ⁻¹	-		-			
W66125DSX-1	D24125/HD48125	-	SSR480D125	84134080		-			
W6210DTX-1	TD2410	×	SSRT240D10	84134900					
W6225DTX-1		· her	SSRT240D25	84134910					
W6212DDX-1	D1D12/D2D12	5-22			G3N	IA-D210B			
W6225DDX-1	D1D20	~7				-			
W6240DDX-1	D1D40					-			
MAGNECRAFT & STRUTHERS-DUNN	CONTINENT	AL	CRYDO	М		G	ORDOS		CARLO GAVAZZI
SSR210DIN-AC	-05-					841301	50 / 84130100	1	RN1A23A10U
SSR225DIN-AC	80					841301	52 / 84130102		RN1A23A20U
SSR610DIN-AC									RN1A60A10U
SSR625DIN-AC	RSAA-660-25-	1D0			\neg	84130158 / 84130118			RN1A60A20U
SSR210DIN-DC			CKRD2	410		84	4130101		RN1A23D10U
SSR225DIN-DC			HPF2420 / CI			84	84130103		RN1A23D20U
SSR610DIN-DC			CKRD4	810					RN1A60D10U
SSR625DIN-DC	RSDA-660-25-	1D0 HPF4	80D20/CKRD4	830/HPF4800	D30	84	4130116		RN1A60D20U
MAGNECRAFT & STRUTHERS-DUNN	CONTINENTAL			CRYDOM		GC	GORDOS		OPTO 22
70S2-01-A-03-V	ODC-05/ODC-15							DC60MP	
70S2-02-A-03-V	ODC-24								
70S2-04-B-03-V	OAC-05/OAC-15/OAC-24			MP120D3 MOAC		MOAC5I /M	AC5L/MOAC24L/MOACU		120D2/MP120D4
70S2-04-C-03-V	RP03-24/280-04A/OAC-05A/OAC-15A/OAC-24A								240D2/MP120D4
70S2-04-C-12-N				EZ240D12				Z240D10	
70S2-04-0-12-N				EZE240D1					

THE CROSS REFERENCE IS INTENDED TO MATCH FOOT PRINT, INTERNAL WIRING, AND CONTACT LOAD RATINGS. CONSTRUCTION FEATURES AND GENERAL SPECIFICATIONS SHOULD BE COMPARED IF EXACT REPLACEMENT IS REQUIRED.



SECTION 2 CROSS REFERENCE GUIDE

Struthers-Dunn

Magnecraft Your Contact for Relays

MAGNECRAFT & STRUTHERS-DUNN	CONTINENTAL	CRYDOM	OPTO 22		
70S2-01-A-05-S		DC60S5/DC60S7	DC60S3/DC60S5		
70S2-02-A-05-S		DC60S5/DC60S7			
70S2-03-B-25-S		D1225			
70S2-04-B-06-S			120D3		
70S2-04-B-12-S		D1210	120D10		
70S2-04-C-06-S		NTD2405	240D3		
70S2-04-C-12-S	S505-OSJ610-000	D2410/NTD2410	240D10		
70S2-03-C-25-S	S505-0SJ625-000	D2425/NTD2425	120D25/240D25		

THE CROSS REFERENCE IS INTENDED TO MATCH FOOT PRINT, INTERNAL WIRING, AND CONTACT LOAD RATINGS. CONSTRUCTION FEATURES AND GENERAL SPECIFICATIONS SHOULD BE COMPARED IF EXACT REPLACEMENT IS REQUIRED.

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