

FEATURES/BENEFITS

- Random and zero-cross models available for all applications
- Low zero-cross turn-on voltage
- · Input and output protection and control LED standard
- IP20 touch-proof flaps
- Connectors for power wiring and heat sinks available
- Designed in conformity with EN60947-4-3 (IEC947-4-3) and EN60950/VDE0805 (Reinforced Insulation)

Load Voltage	Load Current	Control Voltage	Switch Type
12-275 Vac	25A	3-32 Vdc	Zero Cross
12-275 Vac	25A	20-265 Vac/Vdc	Zero Cross
12-275 Vac	25A	20-265 Vac/Vdc	Zero Cross
12-275 Vac	50A	3-32 Vdc	Random
12-275 Vac	50A	3-32 Vdc	Zero Cross
24-510 Vac	35A	3.5-32 Vdc	Zero Cross
24-510 Vac	50A	3.5-32 Vdc	Zero Cross
24-510 Vac	50A	20-265 Vac/Vdc	Zero Cross
24-510 Vac	95A	3.5-32 Vdc	Zero Cross
24-510 Vac	95A	20-265 Vac/Vdc	Zero Cross
24-510 Vac	125A	3.5-32 Vdc	Random
24-510 Vac	125A	3.5-32 Vdc	Zero Cross
24-510 Vac	125A	20-265 Vac/Vdc	Zero Cross
24-690 Vac	50A	3.5-32 Vdc	Zero Cross
24-690 Vac	125A	3.5-32 Vdc	Zero Cross
	Voltage 12-275 Vac 12-275 Vac 12-275 Vac 12-275 Vac 12-275 Vac 24-510 Vac	Voltage Current 12-275 Vac 25A 12-275 Vac 25A 12-275 Vac 25A 12-275 Vac 50A 12-275 Vac 50A 12-275 Vac 50A 12-275 Vac 50A 24-510 Vac 50A 24-510 Vac 95A 24-510 Vac 95A 24-510 Vac 125A 24-510 Vac 125A 24-510 Vac 125A 24-510 Vac 50A	Voltage Current Voltage 12-275 Vac 25A 3-32 Vdc 12-275 Vac 25A 20-265 Vac/Vdc 12-275 Vac 25A 20-265 Vac/Vdc 12-275 Vac 50A 3-32 Vdc 24-510 Vac 50A 3.5-32 Vdc 24-510 Vac 50A 3.5-32 Vdc 24-510 Vac 95A 3.5-32 Vdc 24-510 Vac 95A 3.5-32 Vdc 24-510 Vac 125A 3.5-32 Vdc 24-500 Vac 50A 3.5-32 Vdc

For RoHS Compliant Contact Factory

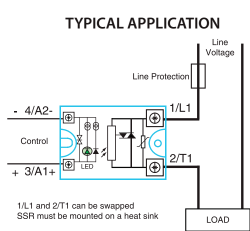
ELECTRICAL SPECIFICATIONS

(+25°C ambient temperature unless otherwise specified)

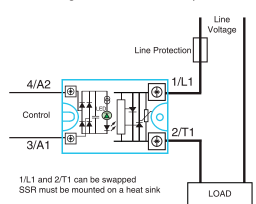
INPUT (CONTROL) SPECIFICATIONS

Min	Max	Units
Input Current Range		
SHXXR/D (except SH60) 10	13	mA
SHXXA 5	10	mA
SH60	12	mA
Must Turn-Off Voltage		
SHXXR/D	2.0	Vdc
SHXXA	5.0	Vdc
Reverse Voltage Protection (R/D)	32	V
Clamping Voltage (R/D)	36	V
Input Immunity (EN61000-4-4)	2	kV
Input Immunity (EN61000-4-5)	2	kV

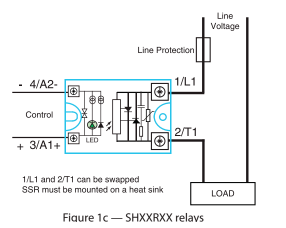








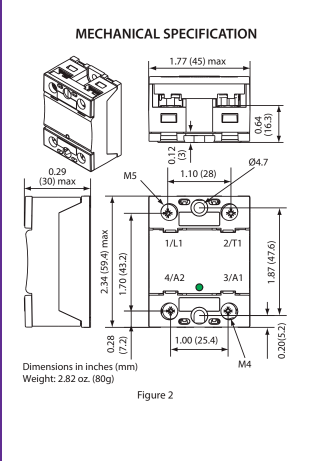


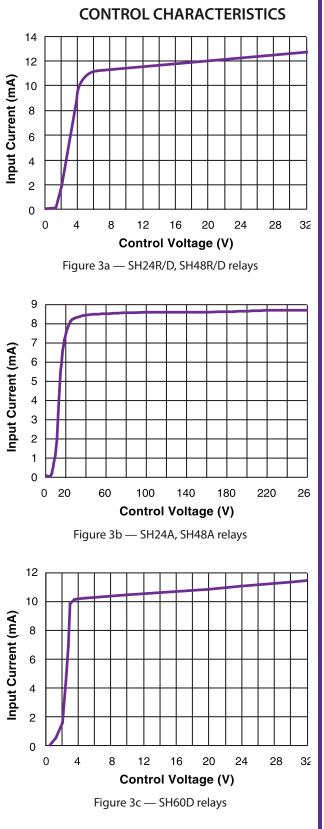


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Output to 125A, 690 Vac High Industrial Performance (HIPpak) Solid-State Relays





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ELECTRICAL	SPECIFICAT	TIONS		ELECTRICAL SPE	CIFICATIO	ONS (contin	ued)
(+25°C ambient temperature unless otherwise specified)				Min	Max	Units	
OUTPUT (LOA	D) SPECIFIC	ATIONS	5	Turn-On Time (60 Hz)			
	Min	Max	Units	SHXXR		0.04	ms
Peak Voltage (VDR Clam	ping)			SHXXD		8.3	ms
SH24	(450)	600	Vpeak	SHXXA		24.9	ms
SH48	(950)	1200	Vpeak				
SH60		1600	Vpeak	Turn-Off Time (60 Hz)			
				SHXXR/D		8.3	ms
Load Current Range (Res	sistive)			SHXXA		24.9	ms
25 output current	.005	25	Arms				
35 output current	.005	40	Arms	Off-State dv/dt		500	V/ųs
50 output current	.005	60	Arms				
75 output current	.005	90	Arms	Maximum di/dt (Non-Rep	etitive)	50	A /ųs
95 output current	.005	110	Arms				
125 output current	.005	150	Arms	Operating Frequency			
				SHXXR	0.1	400	Hz
Maximum Surge Current	Rating (Non-R	Repetitiv	e)	SHXXD/A	0.1	800	Hz
25 output current		350	Α				
35 output current		500	Α	I ² T for fuse matching (<10	Oms)		
50 output current		720	А	25 output current		600	A²s
75 output current		1200	А	35 output current		1250	A ² s
95 output current		1700	Α	50 output current		2500	A²s
125 output current		2200	Α	75 output current		7200	A²s
				95 output current		14400	A²s
On-State Voltage Drop		0.9	V	125 output current		24000	A²s
Output Power Dissipation	(Max)			Junction-Case Thermal F	Resistance	9	
).9x0.9xl+0.01	6xl²	W	25 output current		1.7	°C/W
-).9x0.9xl+0.01		W	35 output current		0.6	°C/W
).9x0.9xl+0.01	2xl²	W	50 output current		0.45	°C/W
75 output current 0).9x0.9xl+0.04	-5xl²	W	75 output current		0.4	°C/W
95 output current 0).9x0.9xl+0.03	5xl²	W	95 output current		0.3	°C/W
125 output current).9x0.9xl+0.00	2xl ²	W	125 output current		0.25	°C/W
Zara Oraca Mindau (T				Conducted Immediate	al		
Zero-Cross Window (Typi	cal)			Conducted Immunity Lev			
SHXXR		NA		IEC/EN61000-4-4 (b	ursts)		
SHXXD/A		±12	Vac	SH24		2kV criterio	
Off-State Leakage Curren	.+			SH48/SH60		4kV criterio	IA
SHXXR		3	mA	IEC/EN61000-4-5 (s			
SHXXD/A			mA	SH24	urge)	2kV criterio	ηA
		1		SH48		4kV criterio	
						h external VE	
							//\/

Units

°С

°С

°С

°C

°C

°С

%

Vrms

Vrms

mΩ

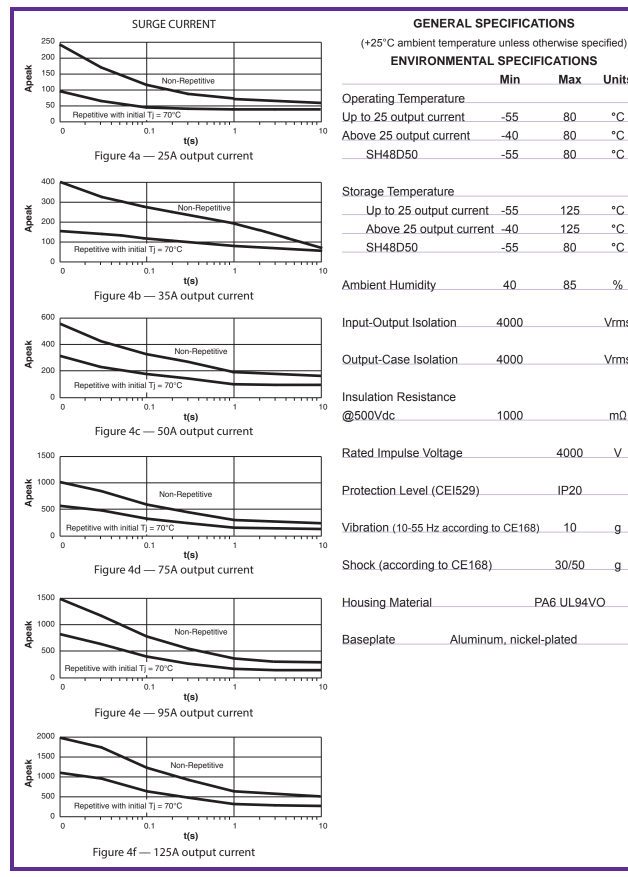
V

q

a



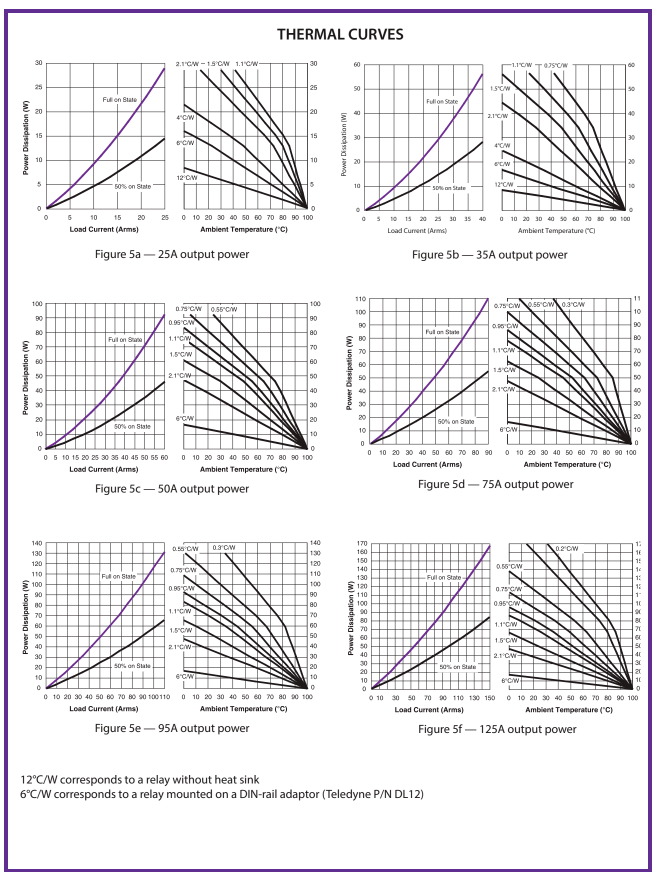
Output to 125A, 690 Vac High Industrial Performance (HIPpak) Solid-State Relays



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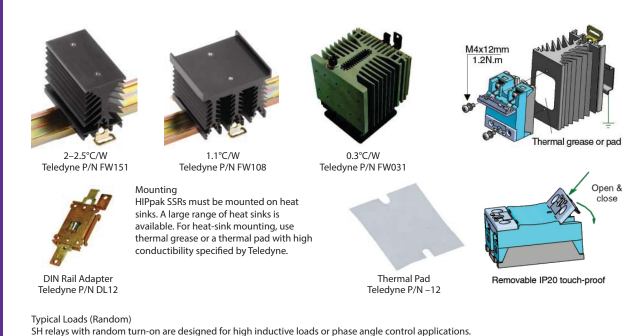




Output to 125A, 690 Vac High Industrial Performance (HIPpak) Solid-State Relays







SH relays with random turn-on are designed for high inductive loads or phase angle control applications. Our data sheet lists nominal current of power thyristors corresponding to a resistive load (AC-51). Depending on the loads, check the inrush current at turn ON and possible overvoltages at turn OFF. Main applications:

 AC-55b — Incandescent or infrared lamps. Inrush current is generally 10 times In during few 10ms. Random relays often use inphase angle controllers or soft-starters with the right control.

• AC-53 — Three-phase motors. 2 or 3 random turn-on relays can drive such motors.

• AC-56a — Transformer loads. Very high inrush current up to 100 times In. Use a random turn-on SSR like the SH.

The table below lists recommended current values for proper lifetime expectancy.

SSR Model	AC-53 Current (motor)	AC-55b Current (lamp)	AC-55b Current (transformer)	AC-55b Current (capacitor)
12A	2.5A	2.5A	0.4A	XXX
25A	5A	5A	1A	XXX
35A	9A	9A	2A	ХХХ
50A	12A	12A	ЗA	13A
75A	16A	16A	6A	24A
95A	24A	24A	9A	36A
125A	32A	32A	12A	48A

Typical Loads (Zero-Cross)

SH relays with zero-cross turn-on are designed for most types of loads.

Our data sheet lists the AC-51 current value corresponding to resistive loads.

For other loads, check the inrush current at turn ON and possible overvoltages at turn OFF:

AC-55b — Incandescent lamps. Inrush current is generally 10 times In during few 10ms.

AC-55a — Electric discharge lamp. These loads often have overcurrent at turn ON and overvoltage at turn OFF, so use 400VAC SSR on 230VAC mains.

• AC-58 — One-pole motors. These loads often have overcurrent at turn ON and overvoltage at turn OFF, so use 400VAC SSR on 230VAC mains and adapt the SSR current to the starting current of the motor.

 AC-53 — Three-phase motors. 2 or 3 SH zero-cross relays can drive these motors, but generally use E3P/E3PT or other threephase relays or SH random range.

• AC-56a — Transformer loads. Very high inrush current up to 100 times In. Use SH random relay or peak control SSR.

• AC-56b — Capacitor loads with very high current at turn ON and overvoltage at turn OFF. Our high-voltage relays are well adapted for high inrush current.



Protection

• To protect the SSR against a short-circuit of the load, use a fuse with a l^2t value = $1/2 l^2t$ value specified.

EMC

Immunity:

- Our data sheets list the immunity level of our SSRs according to the main standards for these of products: IEC/EN61000-4-4 and IEC/EN61000-4-5. You can compare the high immunity level with other products on the market.
- Emission:
- Teledyne SSRs are designed in compliance with standards for class A equipment (Industry).
- Use of this product in domestic environments may cause radio interference. In this case the user may be required to employ additional devices to reduce noise. SSRs are complex devices that must be interconnected with other equipment (loads, cables, etc.) to form a system. Because the other equipment or interconnections may not be under Teledyne's control, it shall be the responsibility of the system integrator to ensure that systems containing SSRs comply with the requirement of any rules and regulations applicable at the system level.
- In phase angle applications, a filter adapted to the load must be necessary.
- The very low zero-cross voltage of SH relays (<12V) improves the conducted emission level in comparison with most other SSRs on the market with zero-cross voltages often higher than 50V.

X-ON Electronics

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Click to view similar products for Solid State Relays - Industrial Mount category:

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Other Similar products are found below :

D2440-C H10CA4890 D4875C D53TP50DH-10 1395831-1 1616010-6 BR312BY A-1326 H10CA4850 H12CA4890VL RA2410-D06 RA2410HA06T D1202F D53TP50-10 W230E-1-12 W230T-3-12 1-1617030-3 1-1617033-7 MS2-D2420 MS2-D2430 A-1440 RJ1P60V50E HS501DR-D2425 RN1F48I50 70.362.1028.0 7-1393030-8 Z5.509.0828.0 G3DZ-4B DC24 G3DZ-F4B DC12 2912138 SSRDAC10 RV8S-L-A240-D24 RV8S-L-A240-D6 RV8S-S-A240-D24 RV8S-S-A240-D6 RV8S-S-A240Z-D24 RV8S-S-D24-A240 RV8S-S-D48-A120 RN1F12V50 RJ1P60I30E RJ1P60V30E SO967860 SMT8628521 SO869970 SOD867180 SAL961360 SO867970 SOB863860 SOB867640 SOB942360