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M25 电源 SCR 二极管模块 电源模块 M254012F 快达固态继电器 PDF 样本

DIN 安装固态继电器 SSR 进口固态继电器厂家 导轨安装固体继电器 施耐德固态继电器

单路固态继电器原理 双路固态继电器 直流固态继电器 交流固态继电器

UL 认证固态继电器 VDE 认证固态继电器资料 CE 认证固态继电器型号

Part No.	Desc.	Current - Non Rep. Surge 50, 60Hz (Itsm)	Current - On State (It (RMS)) (Max)	Voltage - Off State	Number of SCRs, Diodes	Structure
CC1661	MODULE POWER 25A 600V SCR DIODE	300A @ 60Hz	25A (DC)	600V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
CC1673	MODULE POWER 25A 600V SCR BRIDGE	300A @ 60Hz	25A (DC)	600V	4 SCRs	Bridge, Single Phase - All SCRs
M252511F	MODULE POWER 25A 400V SCR CC	300A @ 60Hz	25A (DC)	300V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252511FV	MODULE POWER 25A 400V SCR CC	300A @ 60Hz	25A (DC)	300V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252512F						
M252512FV	MODULE POWER 25A 600V SCR DIODE	300A @ 60Hz	25A (DC)	600V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252513F	MODULE POWER 25A 320VAC SCR CC	300A @ 60Hz	25A (DC)	800V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252513FV	MODULE POWER 25A 320VAC SCR CC	300A @ 60Hz	25A (DC)	800V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252515F	MODULE POWER 25A 1200V SCR CC	300A @ 60Hz	25A (DC)	1200V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252515FV	MODULE POWER 25A 1200V SCR CC	300A @ 60Hz	25A (DC)	1200V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252515V	MODULE POWER 25A 1200V SCR CC	300A @ 60Hz	25A (DC)	1200V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M252522F	MODULE POWER 25A 600V SCR CA	300A @ 60Hz	25A (DC)	600V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 2)
M252522FV	MODULE POWER 25A 600V SCR CA	300A @ 60Hz	25A (DC)	600V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 2)
M252525F	MODULE POWER 25A 600V SCR CA	300A @ 60Hz	25A (DC)	1200V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 2)
M252532						
M252532V	MODULE POWER 25A 600V SCR BRIDGE	300A @ 60Hz	25A (DC)	600V	4 SCRs	Bridge, Single Phase - All SCRs
M252533	MODULE POWER 25A 1000V SCR	300A @ 60Hz	25A (DC)	800V	4 SCRs	Bridge, Single Phase - All SCRs

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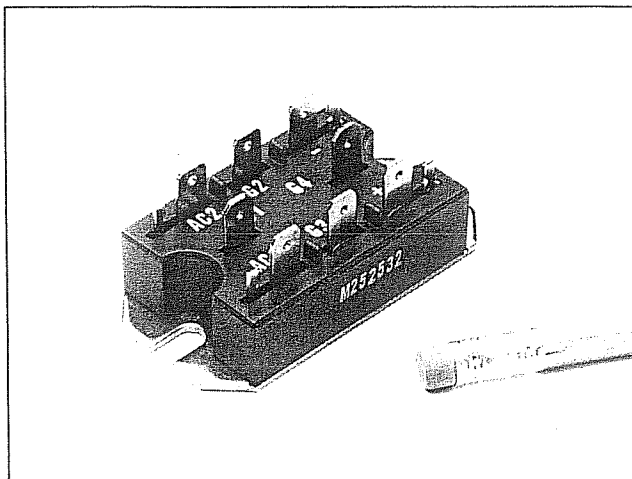
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	BRDG					
M252533V						
M252535	MODULE POWER 25A 1200V SCR BRDG	300A @ 60Hz	25A (DC)	1200V	4 SCRs	Bridge, Single Phase - All SCRs
M252535V	MODULE POWER 25A 1200V SCR BRDG	300A @ 60Hz	25A (DC)	1200V	4 SCRs	Bridge, Single Phase - All SCRs
M252542	MODULE POWER 25A 600V AC SWITCH	300A @ 60Hz	25A (DC)	600V	2 SCRs	1-Phase Controller - All SCRs
M252542V	MODULE POWER 25A 600V AC SWITCH	300A @ 60Hz	25A (DC)	600V	2 SCRs	1-Phase Controller - All SCRs
M254012	MODULE POWER 40A 600V SCR CC	400A @ 60Hz	40A (DC)	600V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M254012F	MODULE POWER 40A 600V SCR CC	400A @ 60Hz	40A (DC)	600V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M254014FV	MODULE POWER 40A 1000V SCR CC	400A @ 60Hz	40A (DC)	1000V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M254015F	MODULE POWER 40A 1200V SCR CC	400A @ 60Hz	40A (DC)	1200V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M254015FV	MODULE POWER 40A 1200V SCR CC	400A @ 60Hz	40A (DC)	1200V	2 SCRs, 2 Diodes	Bridge, Single Phase - SCRs/Diodes (Layout 1)
M254034V	MODULE POWER 40A 1000V SCR BRDG	400A @ 60Hz	40A (DC)	1000V	4 SCRs	Bridge, Single Phase - All SCRs
M254035V	MODULE POWER 40A 1200V SCR BRDG	400A @ 60Hz	40A (DC)	1200V	4 SCRs	Bridge, Single Phase - All SCRs
M254042	MODULE POWER 40A 600V AC SWITCH	400A @ 60Hz	40A (DC)	600V	2 SCRs	1-Phase Controller - All SCRs
M254043	MODULE POWER 40A 320VAC AC SW	400A @ 60Hz	40A (DC)	800V	2 SCRs	1-Phase Controller - All SCRs
M254045	MODULE POWER 40A 1200V AC SWITCH	400A @ 60Hz	40A (DC)	1200V	2 SCRs	1-Phase Controller - All SCRs
M254055	MODULE POWER 40A 1200V SCR DBLR	400A @ 60Hz	40A (DC)	1200V	2 SCRs	Series Connection - All SCRs



SILICON POWER CUBE

M25 SERIES 25A/40A POWER SCR/DIODE MODULES



FEATURES

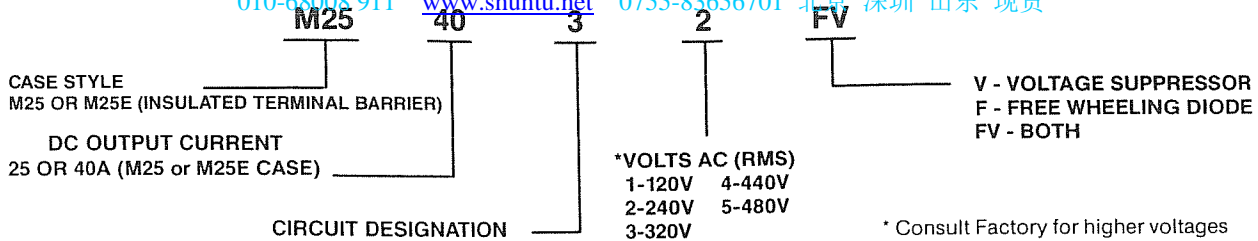
- Eight standard circuit configurations available
- Ultra-High surge current capabilities
- 2500VAC RMS terminal-to-base isolation
- Insulated terminal barrier available, M25E case.
- Utilizes SPC's power hybrid technology for highly efficient thermal management.
- UL Component Recognition
- Available in standard 120VAC, 240 VAC, 320VAC, 440VAC and 480VAC ratings.

PARAMETER	SYM.	UNITS	SPECIFICATION LIMITS		CONDITIONS
DC Output Current (Max.)	I_o	A	25	40	$T_c = 85^\circ\text{C}$ (Circuits 1, 2, 3 & 6)
One-Cycle Surge Current (Peak)	I_{TSM}	A	300	400	60Hz Sine Wave, Non-Repetitive (Fig. 6)
I^2t for Fusing (Max.)	I^2t	A^2S	370	660	60Hz Sine Wave with Full Reapplied Voltage
Rate-of-Rise of On-State Current (Max.)	di/dt	$A/\mu S$	100		Max. V_{DRM} , Peak On-State Current = $9 \times I_o$ (Avg.)
Rate-of-Rise of Off-State Voltage (Max.)	dv/dt	$V/\mu S$	200*		Exponential Rise to 80% V_{DRM} , Gate Open Circuit, $T_c = 125^\circ\text{C}$
Repetitive Peak Off-State and Reverse Blocking Voltage (Max.)	V_{DRM} & V_{RRM}	V	300V for 120V _{RMS} (-1) 600V for 240V _{RMS} (-2) 800V for 320V _{RMS} (-3) 1000V for 440V _{RMS} (-4) *1200V for 480V _{RMS} (-5)		$T_J = 125^\circ\text{C}$
Isolation Voltage (Min.)	V_{ISOL}	Vrms	2500		Any Terminal-to-Base
Junction Operating Temp. Range	T_J	$^\circ\text{C}$	-40 to +125		
Storage Temperature Range	T_{STG}	$^\circ\text{C}$	-40 to +125		
Thermal Resistance (Case-to-Sink)	$R\theta_{C-S}$	$^\circ\text{C/W}$	0.1		With Thermal Grease
Thermal Resistance (Junction-to-Case)	$R\theta_{J-C}$	$^\circ\text{C/W}$	1.15	0.75	Per Device
Forward Gate Current (Peak)	I_{FGM}	A	3		See Fig. 7
Forward Gate Voltage (Peak)	V_{FGM}	V	10		
Reverse Gate Voltage (Peak)	V_{RGM}	V	5		
Gate Power (Peak)	P_{GM}	W	5		10 μS Duration
Gate Current Required to Fire all Devices (Max.)	I_{GT}	mA	50		$T_c = 25^\circ\text{C}$
Gate Voltage Required to Fire all Devices (Max.)	V_{GT}	V	2.5		
Latching Current (Max.)	I_L	mA	150		
Holding Current (Max.)	I_H	mA	75		
Leakage Current	I_{DRM} & I_{DM}	mA	10		$T_J = 125^\circ\text{C}$ at Peak Rated Voltage
Case Style			M25 or M25E		See following page for circuit configurations and outline dimensions

* Higher values are available. Consult Factory.

PART NUMBER DESIGNATION CODE

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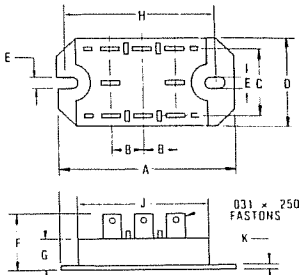


M25/M25E CIRCUIT CONFIGURATIONS (See page 50 for characteristic curves)

CIRCUIT TYPE	CIRCUIT DESIGNATION	CIRCUIT SCHEMATICS	CIRCUIT OPTIONS	TERMINAL LOCATIONS
HYBRID BRIDGE COMMON CATHODE SCRS	CIRCUIT 1		VOLTAGE SUPPRESSOR FREE WHEELING DIODE	
HYBRID BRIDGE COMMON ANODE SCRS	CIRCUIT 2		VOLTAGE SUPPRESSOR FREE WHEELING DIODE	
FULL SCR BRIDGE	CIRCUIT 3		VOLTAGE SUPPRESSOR	
AC SWITCH	CIRCUIT 4		VOLTAGE SUPPRESSOR	
SCR DOUBLER	CIRCUIT 5			
HYBRID BRIDGE DOUBLER	CIRCUIT 6		VOLTAGE SUPPRESSOR	
SCR CENTER TAP COMMON CATHODE	CIRCUIT 7			
HYBRID DOUBLER	CIRCUIT 8			

M25/M25E OUTLINE/MOUNTING DIMENSIONS

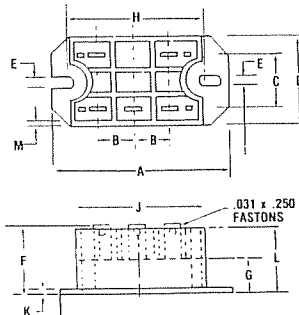
M25 CASE DIMENSIONS



DIM.	INCHES		MILLIMETERS	
	MAX.	MIN.	MAX.	MIN.
A	2.510	2.490	63.80	63.20
B	0.510	0.490	13.00	12.40
C	0.880	0.860	22.40	21.80
D	1.255	1.245	31.90	31.60
E	0.205	0.195	5.20	4.95
F	1.010	0.940	25.60	23.90
G	0.590	0.560	14.99	14.22
H	1.970	1.940	50.00	49.30
J	1.930	1.900	49.00	48.20
K	0.067	0.057	1.70	1.44

MOUNTING TORQUE REQUIRED
(A) Mounting Screws 20 in.-lb.

M25E CASE DIMENSIONS



Case M25E, which features an insulated terminal barrier, can be substituted for case M25 as all electrical specifications are identical.

DIM.	INCHES		MILLIMETERS	
	MAX.	MIN.	MAX.	MIN.
A	2.510	2.490	63.80	63.20
B	0.510	0.490	13.00	12.40
C	0.880	0.860	22.40	21.80
D	1.255	1.245	31.90	31.60
E	0.205	0.195	5.20	4.95
F	1.010	0.940	25.60	23.90
G	0.590	0.560	14.99	14.22
H	1.970	1.940	50.00	49.30
J	1.930	1.900	49.00	48.20
K	0.067	0.057	1.70	1.44
L	0.940	0.860	23.88	21.85
M	0.052	0.048	1.32	1.22

MOUNTING TORQUE REQUIRED
Mounting Screws 20 in.-lb.

M25 CHARACTERISTIC CURVES (See page 46 & 47 for product data)

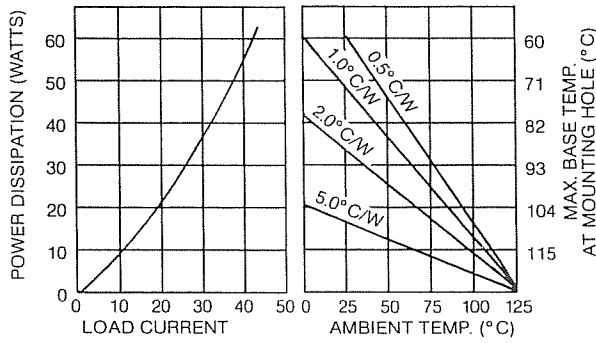


FIGURE 1 — THERMAL DERATING CURVES, M2540
CIRCUITS 4,5,7 & 8

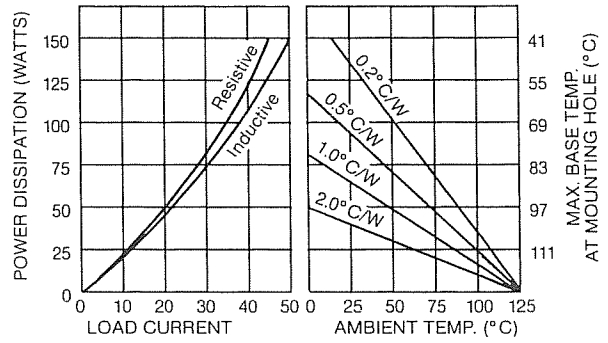


FIGURE 2 — THERMAL DERATING CURVES, M2540
CIRCUITS 1,2,3 & 6

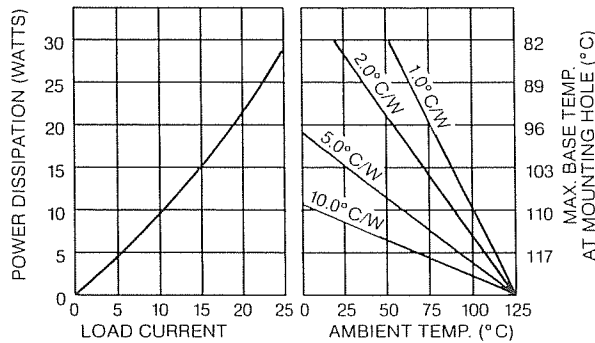


FIGURE 3 — THERMAL DERATING CURVES, M2525
CIRCUITS 4,5,7 & 8

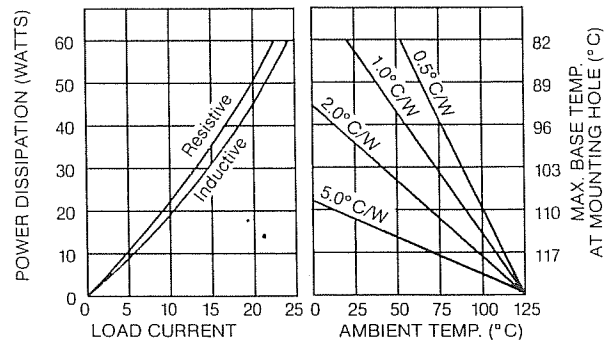


FIGURE 4 — THERMAL DERATING CURVES, M2525
CIRCUITS 1,2,3 & 6

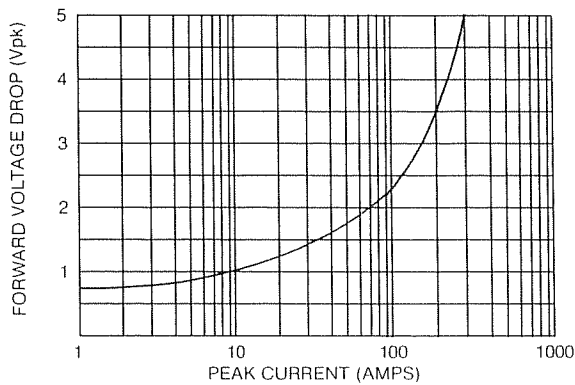


FIGURE 5 — FORWARD VOLTAGE DROP VS.
PEAK CURRENT (@ 125°C)

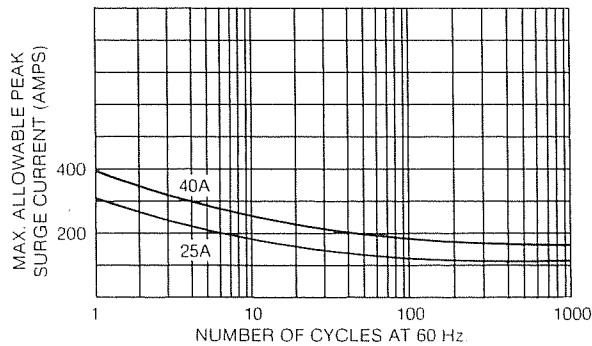


FIGURE 6 — MAXIMUM NON-REPETITIVE SURGE
CURRENT VS. DURATION

EXAMPLE:

Knowing maximum output current and maximum ambient temperature, use derating curves to determine required heat sink and maximum allowable base plate temperature. On left hand power dissipation curve, locate the point corresponding to maximum output current. Extend a line to the right from that point to the intersection of vertical line on right hand chart corresponding to maximum ambient temperature. From heat sink curve, read directly or extrapolate required heat sink size. Extend the line farther to the right and read on the right hand scale the maximum allowable base plate temperature.

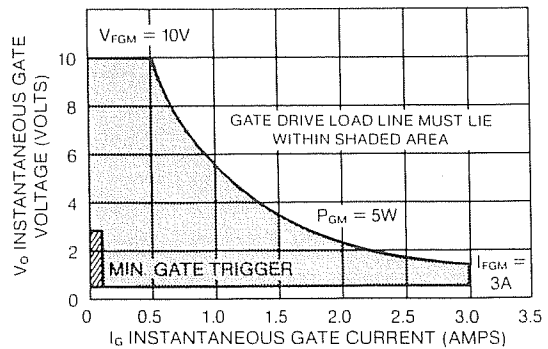


FIGURE 7 — GATE CHARACTERISTICS