PM67 SERIES

Introduction

The PM67 is a compact 3-phase solid state relay in a panel mountable 67.5mm wide package with output ratings up to 75 Amps per channel @ 40°C. Its built-in overvoltage protection and the optional overtemperature protection make it suitable for demanding heating, motion and lighting applications. It's easy to install and its large cage clamp terminals allow connecting wires up to 2 AWG size on the output terminals without the use of any additional accessories, therefore reducing installation cost and time.

UL approved and VDE certified, the PM67 is a powerful and versatile solid state relay with superior performance when compared to previous generations and competitor products.



Features

- 3-Phase AC Output Panel Mount SSRs
- Output ratings up to 75 Amps at 600 VAC
- 2 & 3 controlled Legs option
- Over Temperature protection w/alarm (optional)
- Built-in overvoltage protection
- Clamp Cage terminal type accepts up to 2 AWG wire size.
- Layout of mounting holes compatible with standard hockey puck SSRs

Sensata

Technologies

- IP20 touch-safe housing
- AC or DC control
- cURus and VDE approved

Applications

- Plastic injection molding equipment
- Packaging equipment
- Industrial ovens
- Lighting control
- Professional cooking equipment
- Pump control
- Conveyor drives
- HVAC&R





Control Voltage	25A	30A	50A	55A	60A	75A
4-32 VDC	PM6760D25P	PM6760D30P	PM6760D50P	PM6760D55P	PM6760D60P	PM6760D75P
90-280 VAC/VDC	PM6760A25P	PM6760A30P	PM6760A50P	PM6760A55P	PM6760A60P	PM6760A75P



Example : PM6760A25RPTA

Description of part number example

Family 60 x xx	
Operating Voltage	
60 = 48-600 VAC	
Control Voltage	
D = 4-32 VDC (4-28 VDC for TA option) A = 90-280 VAC/VDC	
Rated Load Current	
25 = 25A, 3-legs 55 = 55A, 2-legs 30 = 30A, 2-legs 60 = 60A, 3-legs 50 = 50A, 3-legs 75 = 75A, 2-legs	
Switching Type	
Blank = Zero voltage turn on R = Instantaneous turn on	
Overvoltage Protection	
P = With internal overvoltage protection	
Over Temperature Protection ⁽¹⁾	
Blank = No Over Temperature protection TA = With Over Temperature Protection and Alarm Output	 Required for valid part number For options only and not required for valid part number



Output⁽²⁾

Description	25A	30A	50A	55A	60A	75A
Operating Voltage (47-440Hz) [V _{RMS}]	48-600	48-600	48-600	48-600	48-600	48-600
Transient Overvoltage [Vpk] ⁽³⁾	1200	1200	1200	1200	1200	1200
Maximum Off-State Leakage Current @ Rated Voltage [mA _{RMS}]	1	1	1	1	1	1
Minimum Off-State dV/dt @ Maximum Rated Voltage [V/ µsec]	500	500	500	500	500	500
Load Current, General Use UL508/LC A IEC62314 @ 40°C [A _{RMS}]	25	30	50	55	60	75
Load Current, Motor Starting UL508 FLA/LC B IEC62314 @ 40°C [A _{RMS}]	6.4/3.9	6.4/3.9	12/6.8	12/6.8	21/17.6	21/17.6
Minimum Load Current [mA _{RMS}]	100	100	100	100	150	150
Maximum 1 Cycle Surge Current (50/60Hz) [Apk]	286/300	286/300	716/750	716/750	1290/1350	1290/1350
Maximum On-State Voltage Drop @ Rated Current $[V_{RMS}]$	1.25	1.3	1.25	1.3	1.15	1.20
Maximum 1/2 Cycle I ² t for Fusing (50/60Hz) [A ² sec]	409/375	409/375	2563/2343	2563/2343	8320/7593	8320/7593
Minimum Power Factor (at Maximum Load)	0.5	0.5	0.5	0.5	0.5	0.5
Motor Rating UL 508: 120 VAC / 240 VAC / 480 VAC [HP]	0.5/1.0/3.0	0.75/1.0/3.0	1.5/3.0/7.5	1.5/3.0/7.5	3.0/5.0/15.0	3.0/5.0/15.0
Motor Rating IEC62314: 240 VAC / 400 VAC / 500 VAC [kW]	0.75/1.5/2.2	0.75/1.5/2.2	1.5/3.0/4.0	1.5/3.0/4.0	4.0/7.5/11.0	4.0/7.5/11.0

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Input⁽²⁾

•				
Description	PM676	0Dxxx	PM676	0Axxx
	wo-TA Option	w-TA Option	wo-TA Option	w-TA Option
Control Voltage Range	4-32 VDC (4)	4-28 VDC ⁽⁴⁾	90-280 VAC/VDC	
Maximum Reverse Voltage	-32	VDC	-	
Minimum Turn-On Voltage	4 V	'DC	90 VAC/VDC	
Must Turn-Off Voltage	1 VDC 5 VA		AC/VDC	
Minimum Input Current (for on-state)	25 mA	20 mA	1 mA	1 mA
Maximum Input Current	40 mA	50 mA	4 mA	8 mA
Nominal Input Impedance	Current	Limited	Switching mode	
Maximum Turn-On Time [msec]	1/2 Cycle ⁽⁵⁾ 10		0	
Maximum Turn-Off Time [msec]	1/2 Cycle 20		0	

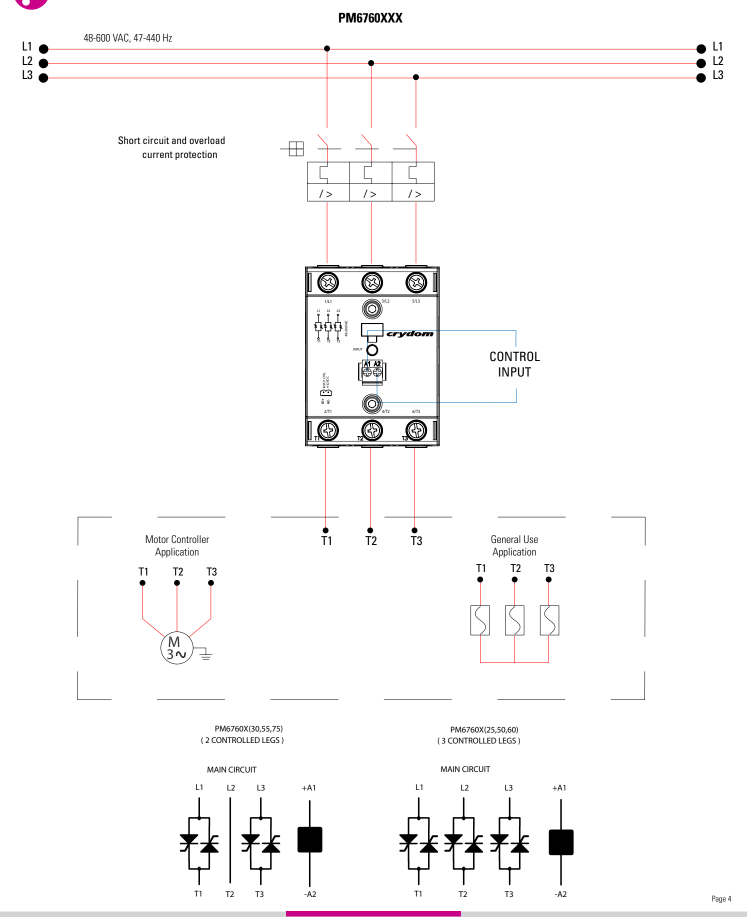
Alarm⁽²⁾

Description	PM6760Dxxx	PM6760Axxx
Output type	Solid State	Solid State
Maximum Output Voltage	60 VDC	400 VDC / 265 VAC
Maximum Alarm Output Current [mA]	60	60

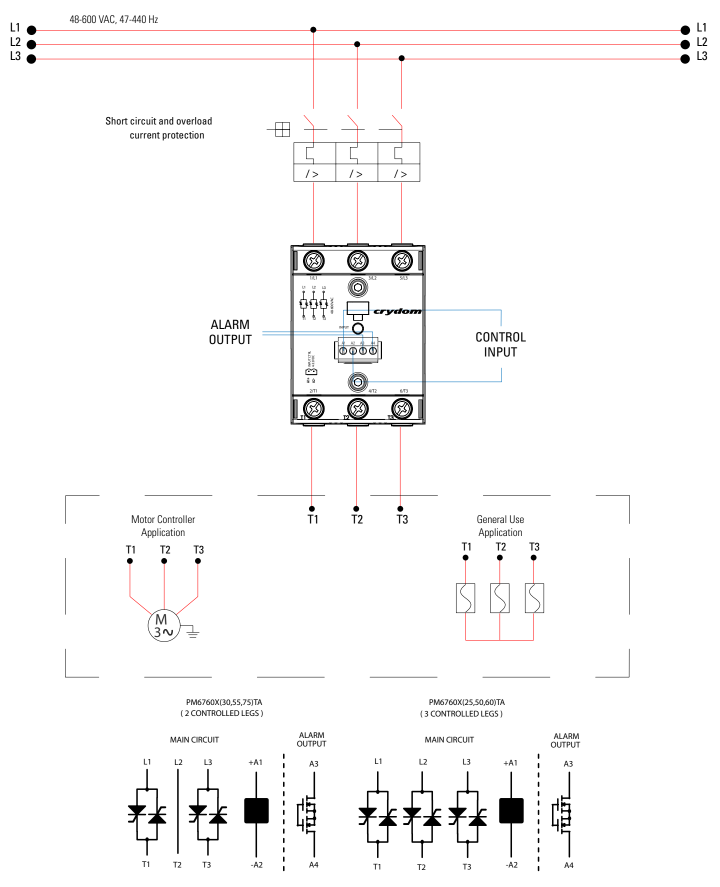
General⁽²⁾

Description	Parameters
Dielectric Strength, Input to Output (50/60Hz)	4k V _{RMS}
Dielectric Strength, Input/Output to Case (50/60Hz)	4k V _{RMS}
Minimum Insulation Resistance (@ 500 VDC)	10 ⁹ Ohms
Maximum Capacitance, Input/Output	25 pF
Ambient Operating Temperature Range	-40 to 80 °C
Ambient Storage Temperature Range	-40 to 100 °C
Short Circuit Current Rating ⁽⁶⁾	100 kA
Weight (typical)	6.7 oz (190 g)
Housing Material	UL94 V-0
Heat Sink Material	Aluminum
DIN Rail Clip Material	Zinc Plated Steel
Hardware Finish	Nickel Plating
Input Terminal Screw Torque Range (Ib-in/Nm)	5/0.5
Load Terminal Screw Torque Range (Ib-in/Nm)	18-20/2.0-2.2
Humidity per IEC 60068-2-78 ⁽⁷⁾	93%
LED Input Status Indicator	See status chart
Overvoltage Category	Ш
Impulse Withstand Voltage According to IEC 60664-1	6kV

EQUIVALENT CIRCUIT BLOCK DIAGRAMS/WIRING DIAGRAMS

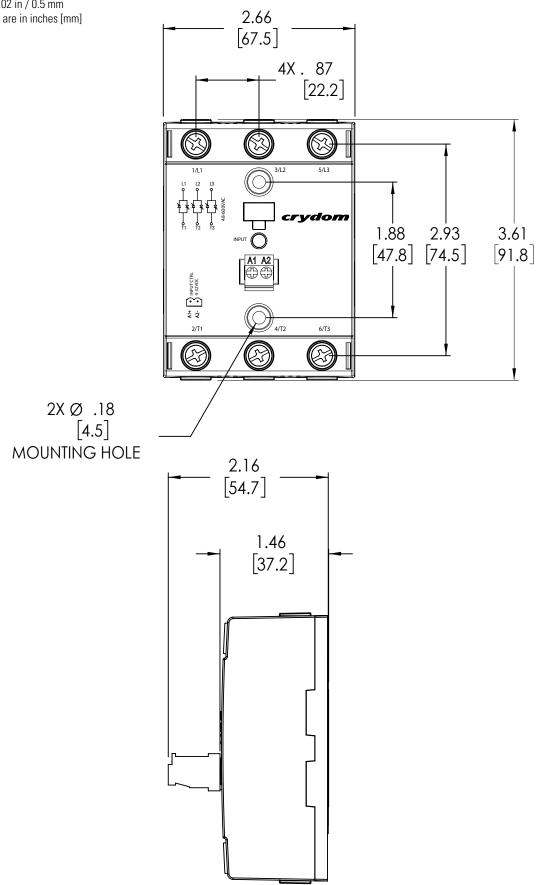


PM6760XXXTA

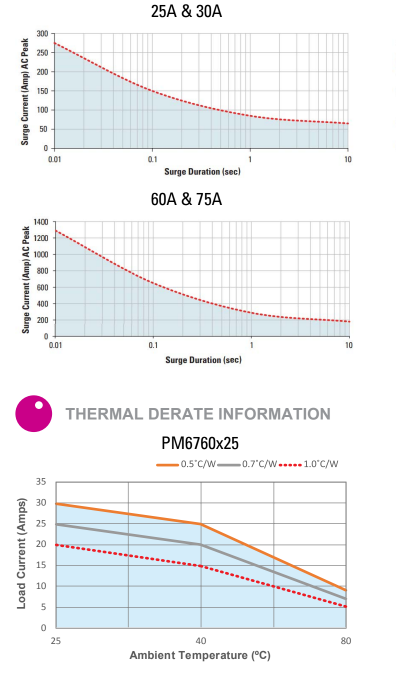


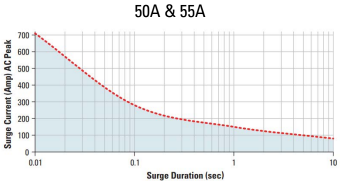
MECHANICAL SPECIFICATIONS

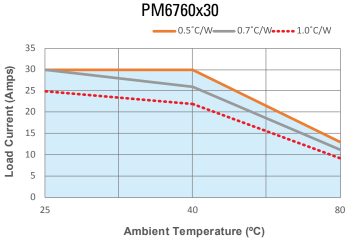
Tolerances: ±0.02 in / 0.5 mm All dimensions are in inches [mm]

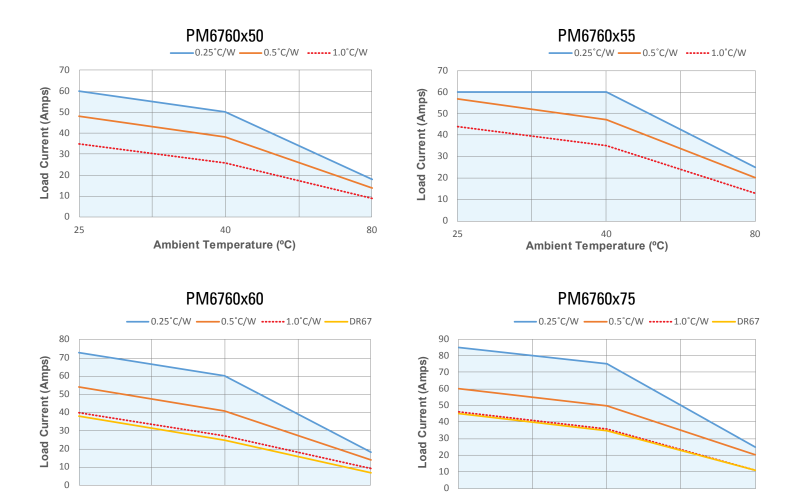


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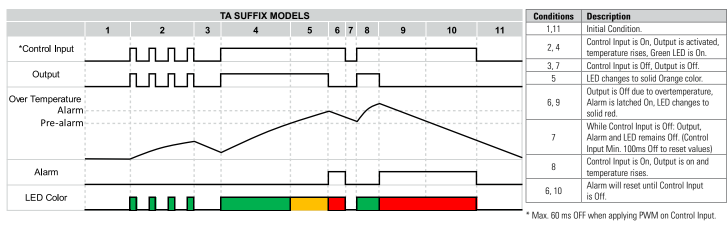






40 Ambient Temperature (°C)

STATUS CHART



80

25

40

Ambient Temperature (°C)

(only for models with overtemperature protection)

25

 Red
 Alarm

 Yellow
 Pre-Alarm

Green

LED

Color

Output On

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INSTALLATION INSTRUCTIONS

Mounting on Heat Sink

- Select adequate heat sink (see thermal derating curves in product series datasheet).
- Be sure to use a thermal pad (part no. HSP-8) or equivalent thermal compound between the SSR and the selected heat sink.
- SSR housing mounting holes have a diameter of 0.341in (8.66mm). Two screws are needed to mount the SSR onto a heat sink (See fig.1). Mounting screws are sold separately as HK8. Otherwise, recommended screw size is 8-32 (socket) using an allen wrench (9/64 in) for the installation. Choose screw length considering mounting surface hole depth and SSR baseplate thickness of 0.125 in (3.2 mm).
- Before applying full torque tighten down both screws until they contact the baseplate. Then, tighten them to 20 lb-in (2.2 Nm) min.
- For optimal thermal performance heat sink fins should be oriented vertically to promote natural convection airflow

Mounting on Panel

- Locate the panel section on which the SSR will be mounted. Panel mount surface must provide adequate heat sinking capability, uncoated, clean, flat (0.004 in/in recommended) and preferably aluminum.
- Be sure to use thermal pad HSP-8 or equivalent thermal compound between the SSR and the panel.
- SSR housing mounting slots have a diameter of 0.341 in (8.66 mm). Two screws are needed (not included) to mount the SSR onto a panel. Mounting screws are sold separately as HK8. Otherwise, recommended screw size is 8-32 (socket) using allen wrench (9/64 in) for the installation. Choose screw length considering the mounting surface and that the SSR baseplate thickness is 0.125 in (3.2 mm).
- Before applying full torque tighten down both screws until they contact the baseplate. Then, tighten them to 20 lb-in (2.2 Nm) min

Wiring Instructions

- Recommended wire sizes as shown in TABLE 1
- Maximum terminal screw torque input terminal 5 lb-in (0.5 Nm) (screw terminal only)
- Maximum terminal screw torque load terminal 18-20 lb-in (2.0-2.2 Nm)
- Strip lenght for input terminals: Per manufacturer specifications
- Strip lenght for load terminals: 10mm min.
- Use only copper conductors rated for 75°C

	Table 1. Wire Size & Pull Out Strength				
Terminal Configuration Recommended		Recommended Wire Size (Solid/Stranded)	Wire Pull-Out Strength (Ib)[N]*		
		1 x 18 AWG (1 mm ²) [minimum]	20 [88]		
	Output	1 x 8 AWG (10 mm ²)	75 [333]		
Output		2 x 8 AWG (10 mm ²)	65 [289]		
		1 x 3 AWG (26.67 mm ²) ⁽¹⁾	90 [400]		
	Screw	30 AWG (0.05 mm ²) [minimum]	4.5 [20]		
Input	SCIEW	12 AWG (3.3 mm ²) [maximum]	30 [133]		
Input	Input	26 AWG (0.13 mm ²) [minimum]	5 [22]		
	Spring ⁽²⁾	12 AWG (3.3 mm ²) [maximum]	5 [22]		

*Tests performed on Stranded wire

⁽¹⁾ Maximum wire size 1 x 2 AWG (35mm²)

⁽²⁾ Applicable when using CP202 connector instead of supplied connector

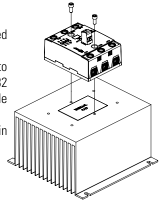


fig.1 SSR mounted on HS053 heat sink



	Recommended Accessories						
- A							
Hardware Kit	Heat Sink Thermal	Thermal Pad	Connectoro	ID Marker			
naruware Kit	Part No.	Resistance [°C/W]	i nermai Pau	Connectors	ID Marker		
НК8	HS073 HS053 HS033 HS023	0.7 0.5 0.36 0.25	HSP-8	CP201 CP202	CNLB CNLN CNL2		



AGENCY APPROVALS & CERTIFICATIONS

Approvals (Tested and Certified According To)			
C FAL[®] US E116949	40047491		
UL 508 and C22.2 No. 14	EN 62314		

CONFORMANCES			ENVIRONMENTAL		
Vibration and Shock Resistance	Resistances to heat and fire	CE	RoHS	50	
IEC 61373: Cate- gory 1, Class B	IEC 60335-1, Section 30	Directive 2006/95/EC	Directive 2011/65/EU	GBT 26572-2011	

Electromagnetic Compatibility					
Generic Standard	Immunity Tests	Test Specif	Test Specification Level		
	Electrostatic Discharge	8kV air	8kV air discharge		
	IEC 61000-4-2	6kV contac	ct discharge	Criterion A	
IEC 61000-6-2 Immunity for Industrial Environments"	Fast transient (burst)	Output	2kV, 5kHz, 100kHz	Criterion B	
	IEC 61000-4-4	Input	1kV, 5kHz, 100kHz	Criterion B	
		Output	1kV Line to Line	Criterion B	
	Surge		2kV Line to Earth	Criterion B Criterion B	
	IEC 61000-4-5	AC lagut Option	1kV Line to Line	Criterion A	
		AC Input Option	2kV Line to Earth	Criterion A	



GENERAL NOTES

(1) Option available upon demand. Please contact your local Sensata representative for additional information.

- (2) All parameters at 25°C unless otherwise specified per Channel.
- (3) Output will self trigger between 900-1200 Vpk, not suitable for capacitive loads.
- (4) Increase minimum voltage by 1 V for operations from -20 to -40°C.
- (5) Turn-on time for Instantaneous turn-on versions is 0.1 msec.
- (6) When protected with the appropriate class and rated fuse. For detailed info please contact Sensata Technical Support.
- (7) No freezing or condensation allowed.

(8) For single surge pulse Tc=25°C; Tj=125°C. For AC Output SSRs, AC RMS value of surge current equals the peak value divided by 2 (1.414).



Meta:

RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE

- The product's side panels may be hot, allow the product to cool before touching
- Follow proper mounting instructions including torque values
- Do not allow liquids or foreign objects to enter this product

Failure to follow these instructions can result in serious injury, or equipment damage.



HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power before installing or working with this equipment
- Verify all connections and replace all covers before turning on power

Failure to follow these instructions will result in death or serious injury.

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