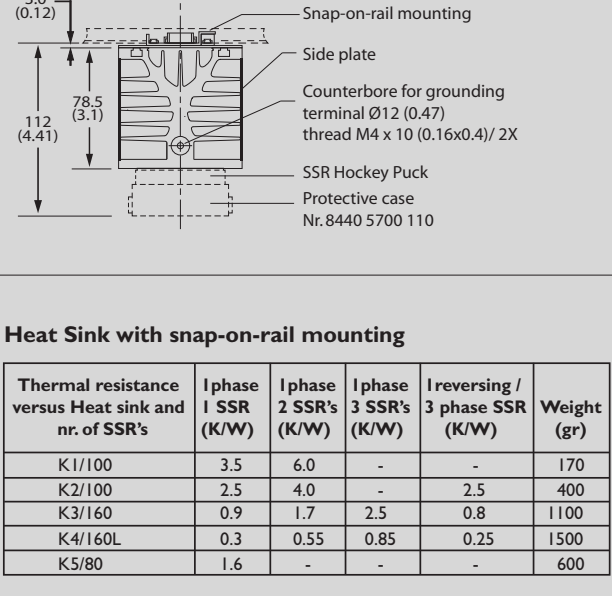
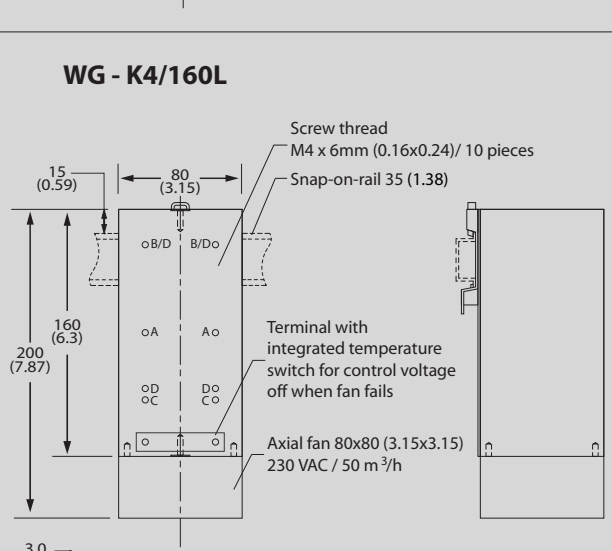
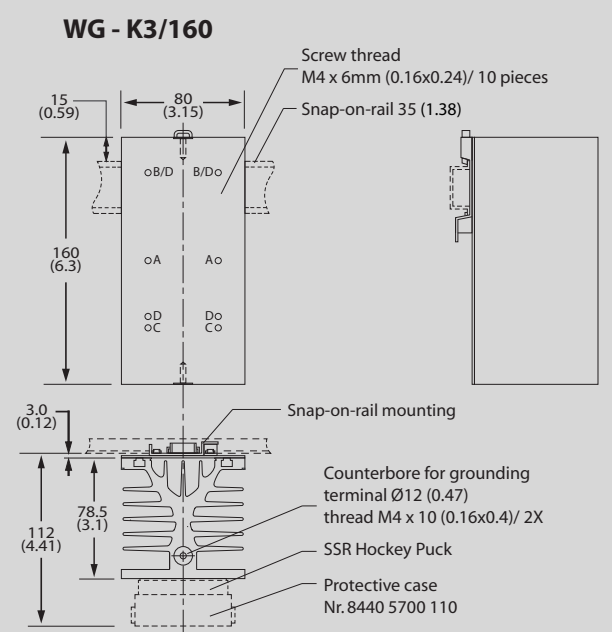
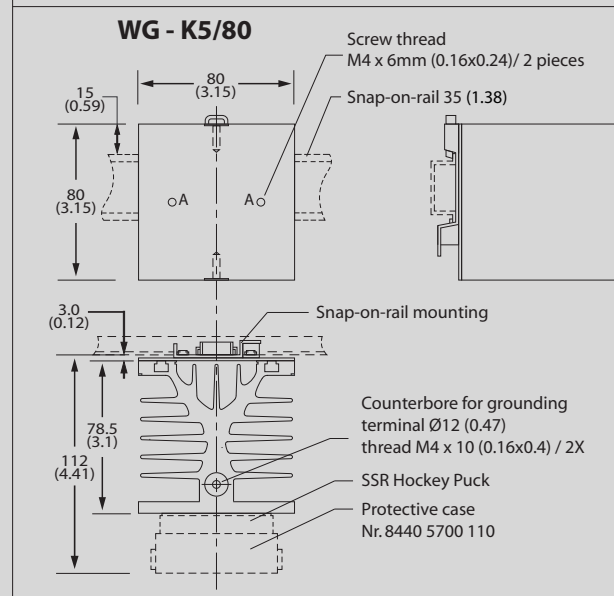
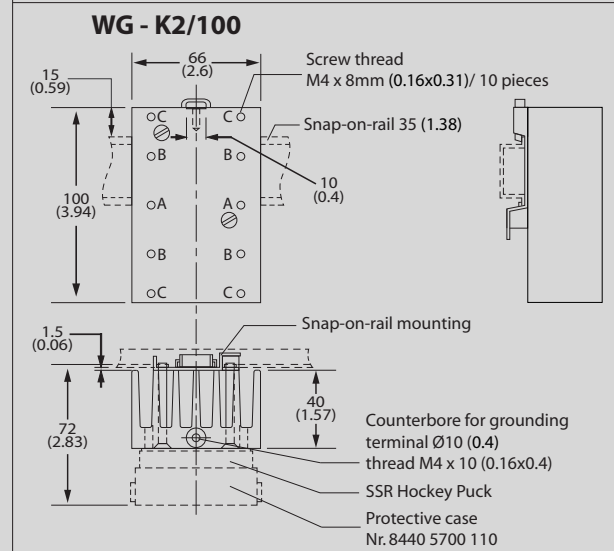
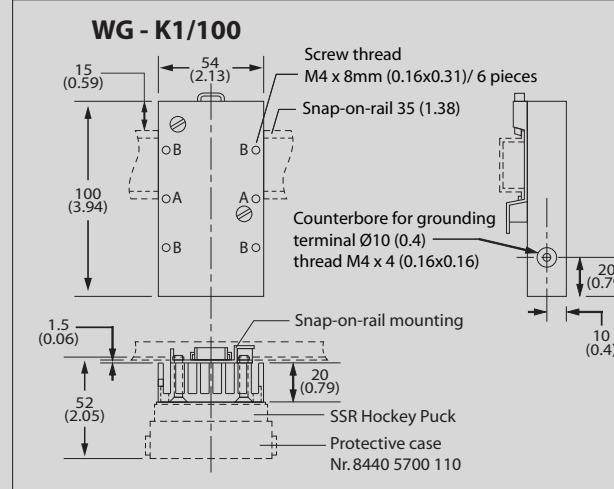


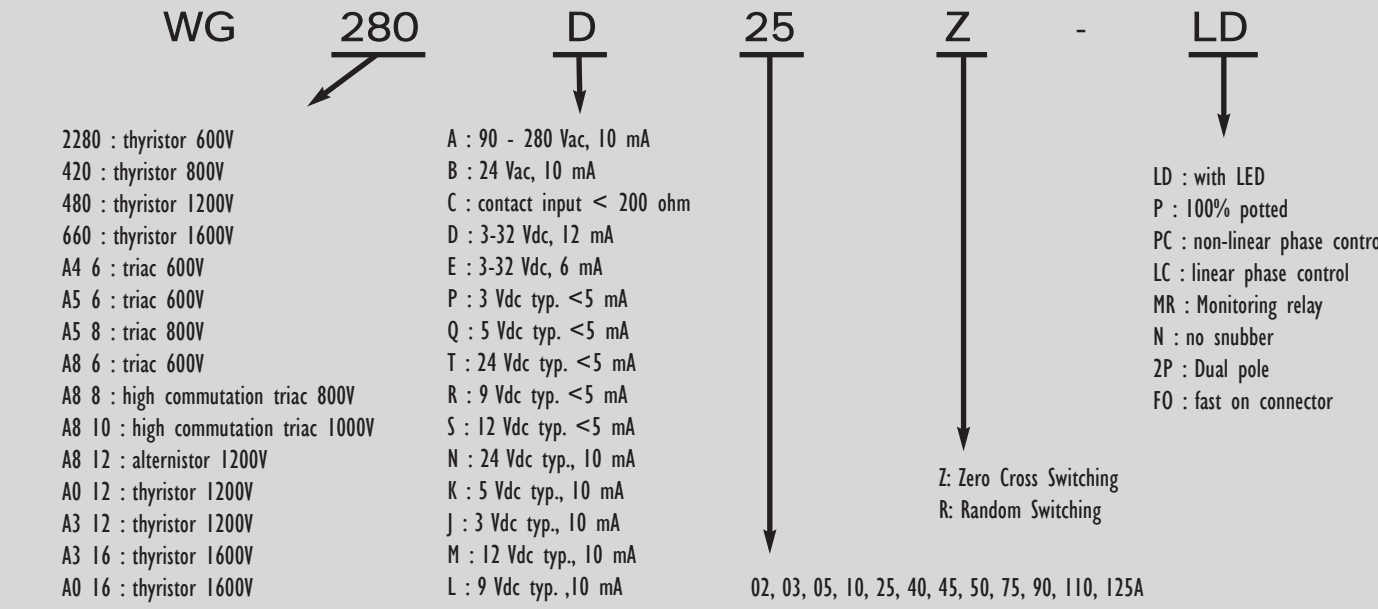
HEATSINK DIMENSIONS



Thermal pads are available for Hockey Puck and Maxi Puck SSR's, having a thermal resistance of around 0.05 K/W @ 50psi. Excellent alternative to replace the thermal grease.

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ORDERING AND PARTNUMBER SYSTEM



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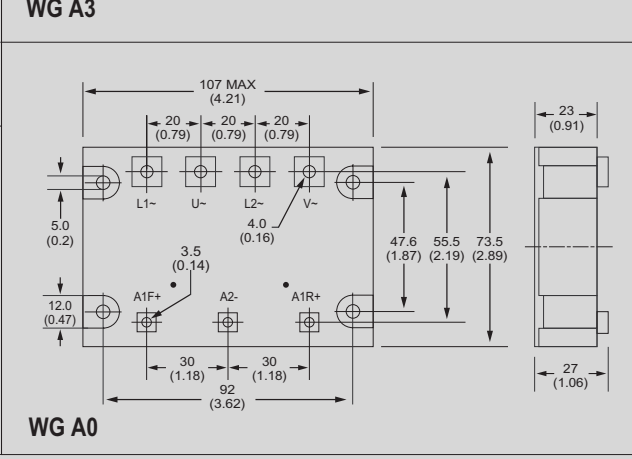
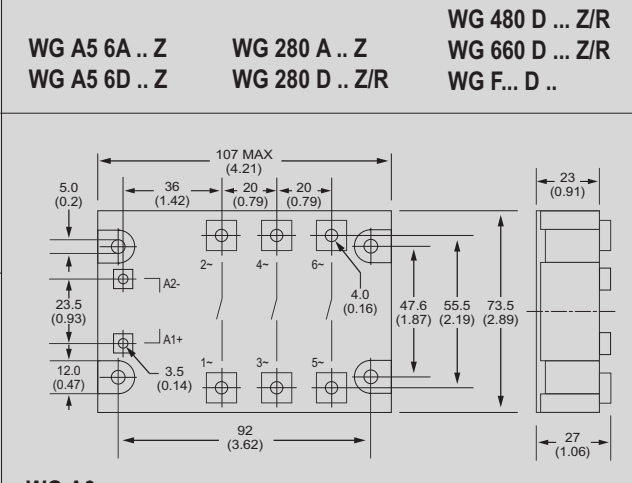
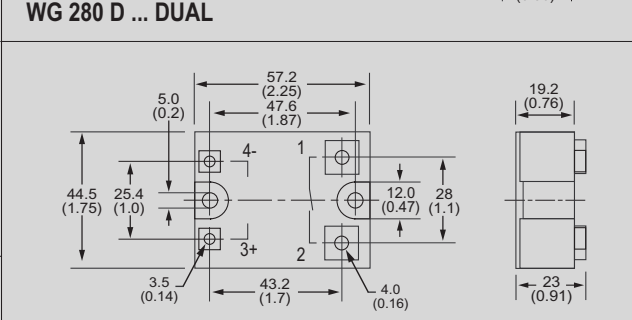
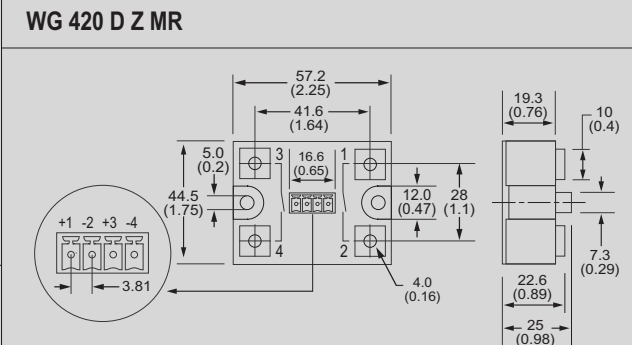
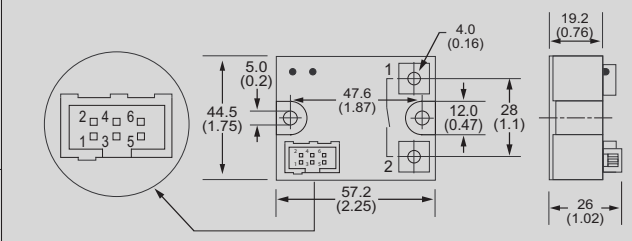
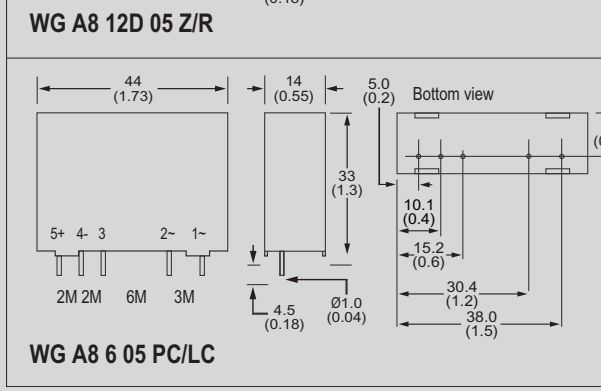
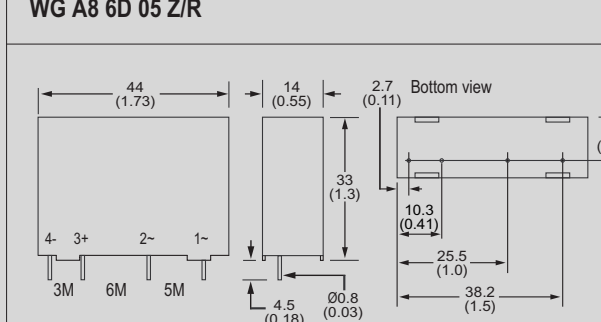
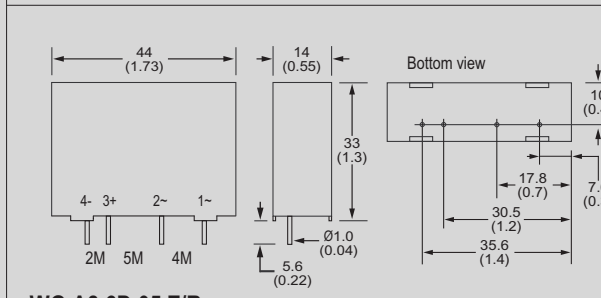
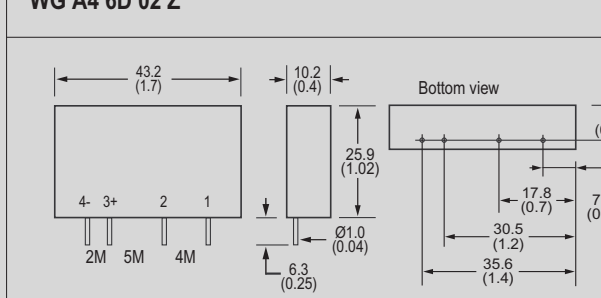
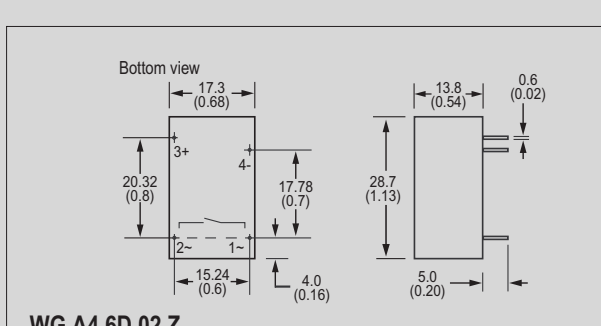
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We also have a large network of worldwide agents. These can be seen on any of our websites, or on our company profile brochure.

Solid State Relays



SOLID STATE RELAY DIMENSIONS



All dimensions are nominal, in millimetres unless otherwise stated. If further information is required, individual datasheets are available on our websites, and on CD. As part of the group's policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on our products.

SOLID STATE RELAYS
RoHS Compliant
AC TYPES



TYPE		WG A0			WG A3			WG A4	WG A8 6D			WG A8 8D			WG A8 10D	WG A8 6 05 PC	WG A8 6 05 LC	WG A8 6 10 LC	
		Load Current	A rms	10	25	45	10	25	45	2	3	5	5			5			5
Surge Current	A peak	110	230	500	110	230	500	100	100			120			100			100	
I _t for fusing	A ² s	60	260	1250	60	260	1250	50	50			72			50			8	
Off-State Leakage current max.	mAeff	10			10			2	3	5	5			8					
Load Voltage range	V rms	WG A0 120Vac: 48 - 480 WG A0 160Vac: 48 - 660			WG A3 120 : 24(Z)/48(R) - 480 WG A3 160 : 24(Z)/48(R) - 660			(Z) 24 - 280 (R) 24 - 280	(Z) 24 - 280 (R) 24 - 280	(Z) 24 - 280 (R) 24 - 280	24 - 420			24 - 480			140 - 280		
Peak off-state Voltage	V drms	1200	1600		1200	1600		600	600			800			1000			600	
On-state Voltage	V peak	1.5			1.5			1.5			1.5			1.5			1.5		
Off-state (static) dv/dt min.	V / µs	1000			1000			500			500			500			500		
Snubber	Ohms ; nF	47 ; 10			47 ; 10			100 ; 10			47 ; 33			47 ; 10			-		
Output		THYRISTOR			THYRISTOR			TRIAC			TRIAC			TRIAC			TRIAC		
Supply Voltage	Vdc	-			-			-			-			-			3 - 32	5 - 24	
Supply Current	mA	-			-			-			-			-			1	20	
Control Voltage range	Vdc	3 - 32			3 - 32			3 - 32			3 - 32			0.6 - 40			0 - 5	0 - 10	
Control Current max.	mA	30 (with LED)			25			14			14			22			0 - 5	1	
Turn-off Voltage min.	Vdc	1			1			1			1			1			-	-	
Input resistance	Ohm	Constant Current			Constant Current			Constant Current			Constant Current			-			10 Kohm		
Resolution		-			-			-			-			-			Analogue	64 steps	
Linearisation		-			-			-			-			-			None	By microprocessor	
Turn-on time max.	ms	6 (at 24Vdc)			11 (Z) - 0.1 (R)			11			11 (Z) - 0.1 (R)			-			Controllable		
Turn-off time max.	ms	11			11			11			11			11			11		
Interlocking time	ms	40 - 80			-			-			-			-			-	-	
Line frequency range	Hz	47 - 63			47 - 63			47 - 63			47 - 63			47 - 63			47 - 63		
Isolation between input / output	V rms	4000			4000			4000			4000			4000			4000		
Isolation between in-output / base	V rms	2500			2500			-			-			-			-		
Isolation resistance	Mohm	50			50			50			50			50			50		
Operating Temperature	°C	-20 +80			-20 +80			-20 +80			-20 +80			-20 +80			-20 +80		
Zero cross switching		-			WG A3 xxD xx Z			WG A4 6D 02 Z			WG A8 6D 0x Z			WG A8 8D 05 Z			WG A8 12D 05 Z		
Random switching		Always Random			WG A3 xxD xx R			-			WG A8 6D 0x R			WG A8 8D 05 R			WG A8 12D 05 R		

Heatsink I SSR 40°C	WG K1/100	-	-	-	-	-
	WG K2/100	8A	8A	8A	6A	6A
	WG K3/160	10A	22A	24A	10A	16A
	WG K4/160L	10A	25A	45A	10A	25A
	WG K5/80	-	-	-	-	-

Characteristics of Solid State Relays

- no mechanical parts
- galvanic separation between control and load circuit by opto-coupler
- semiconductor components like triacs, thyristors, alternators or MOS-FET's in the output

Advantages of SSR's against Electromechanical Relays

- nearly unlimited life expectancy
- low control power, direct interface to microcomputer or PLC
- no contact bounce
- no sparks
- no mechanical contact wear
- insensitivity to shock, vibration and mechanical forces as well as severe environmental conditions
- Comus thyristor SSR's are manufactured using DCB-technology (direct copper bonding) and are approximately 100 times more resistive to temperature cycles than conventional SSR's.

Application fields of Solid State Relays

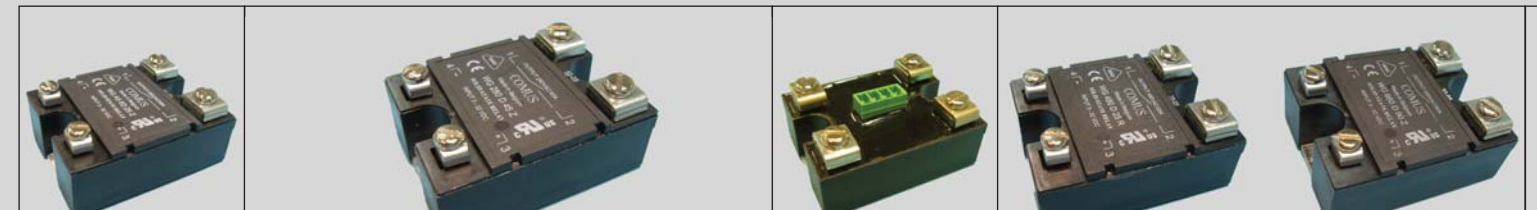
- Medical equipment : heating control, motor control
- Security systems
- traffic control systems
- Office equipment & building infrastructure : elevators, escalators, automatic doors, copy machines, vending machines, industrial and domestic lighting control systems, light dimming systems, air conditioning, refrigeration, condensing fans, evaporator blowers, heating systems
- Lifts & industrial automation : temperature controls, test equipment, valves and motor control, motor reversing, soft start and stop
- Production machines : Ovens & furnaces, fryers, heaters, coffee machines, moulding and thermoforming machines, textile machines, conveyer systems, pumps and compressors, printing machines, test equipment, and industrial laundry machines.

COMUS solid state relays have been developed according to different regulations.

Information on VDE marking, approval nos. 65641, 68302 and 70983, can be found doing an online search in the Catalog of VDE-Certified Products on www.vde.com/VDE_PL_en.

Information on our UL/CSA recognized components, USR/CNR file nr. E103299 and E103300, can be found by checking the Online Certifications Directory on www.ul.com/certifications. Solid State Devices should be installed and wired according their intended use and Conditions of Acceptability. For details refer to the instruction manual or technical data on our website.

RoHS Compliant
AC TYPES



TYPE		WG A5				WG 280							WG 280 D xxxx-DUAL					WG 480 D / WG 660 D							WG 420 D ... Z - MR																						
		Load Current	A rms	10	25	40	10	25	40	50	75	90	110	125	10	25	45	10	25	40	50	75	90	110	125	10	25	45	50	75	90	110	125	10	25	45	50	75	90	110	125						
Surge Current	A peak	110	230	400	110	230	400	110	230	570	910	1090	1350	1590	110	230	500	110	230	500	570	910	1090	1350	1590	110	230	500	570	910	1090	1350	1590	110	230	500	570	910	1090	1350	1590						
I _t for fusing	A ² s	60	260	880	60	260	880	60	260	1250	1620	4150	5980	9100	12650	60	260	1250	60	260	1250	1620	4150	5980	9100	12650	60	260	1250	1620	4150	5980	9100	12650	60	260	1250	1620	4150	5980	9100	12650					
Off-State Leakage current max.	mAeff	6				12				12							6					5																									
Load Voltage range	V rms	24 - 280				24 - 280							24 - 280					WG 480 : 24(Z) / 48(R) - 480 WG 660 : 24(Z) / 48(R) - 660							150 - 420																						
Peak off-state Voltage	V drms	600				600							600					WG 480 : 1200 / WG 660 : 1600							650																						
On-state Voltage	V peak	1.5				1.5							1.5					1.5							1.5																						
Off-state (static) dv/dt min.	V / µs	500				1000							1000					1000							500																						
Snubber	Ohms ; nF	47;47				47;100				47;100							47;100					47 ; 100							47;47																		
Output		TRIAC				THYRISTOR							THYRISTOR					THYRISTOR							THYRISTOR																						
Supply Voltage	Vdc	-				-							-					-							20 - 32 (typ. 24 Vdc)																						
Supply Current	mA	-				-							-					-							25 (@ 24Vdc)																						
Control Voltage range	Vdc	WG A5 6D : 3 - 32				WG 280 D : 3 - 32							WG 280 D : 3 - 32					3 - 32							0 - 24 (active low input)																						
Control Voltage range	Vac	WG A5 6A : 90 - 280				WG 280 A : 90 - 280							-					-							-																						
Control Current max. without LED	mA	10				10							12					22							-																						
Control Current max. with LED	mA	-LD : 22				-LD : 22							-					-							4 (@ 0Vdc)																						
Turn-off Voltage min.	Vdc	1				1							1					1							Turn-on voltage <12 V, Turn-off voltage >19 V																						
Input Resistance	Ohm	Constant Current				Constant Current							Constant Current					Constant Current							-																						
Turn-on time max.	ms	11 (D-Z) - 33 (A-Z) - 0.1 (R)				11 (D-Z) - 33 (A-Z) - 0.1 (R)							11 (Z) - 0.1 (R)					11 (Z) - 0.1 (R)							11																						
Turn-off time max.	ms	11 (D) - 33 (A)				11 (D) - 33 (A)							11					11							11																						
Line frequency range	Hz	47 - 63				47 - 63							47 - 63					47 - 63							47 - 63																						
Isolation between input / output	V rms	4000				4000							4000					4000							4000																						
Isolation between in-output / base	V rms	2500				2500							2500					2500							2500																						
Isolation resistance	Mohm	50				50							50					50							50																						
Operating Temperature	°C	-20 +80				-20 +80							-20 +80					-20 +80							-20 +80																						
Zero cross switching		WG A5 6D xx Z*				WG 280 x xx Z							WG 280 D xx Z					WG 480 D xx Z / WG 660 D xx Z							WG 420 D ... Z - MR																						
Random switching		WG A5 6D xx R*				WG 280 x xx R							WG 280 D xx R					WG 480 D xx R / WG 660 D xx R							N/A																						
Output Voltage max.	Vdc	-				-							-					-							30																						
Output Current max.	mA	-				-							-					-							100																						
Output Voltage drop max.	Vdc	-				-							-					-							1.3 @24Vdc / 100mA																						
Heatsink I SSR 40°C	WG K1/100	10A	14A	16A	10A	18A	18A	20A	23A	25A	25A	25A	10A	11A	11A	10A	18A	18A	20A	23A	25A	25A	25A	10A	18A	18A	20A	23A	25A	25A	25A	10A	18A	18A	20A	23A	25A	25A	25A	10A	18A	18A	20A	23A	25A	25A	25A
	WG K2/100	10A	17A	20A	10A	23A	23A	26A	31A	33A	33A	33A	10A	14A	14A	10A	23A	23A	26A	31A	33A	33A	33A	10A	23A	23A	26A	31A	33A	33A	33A	10A	23A	23A	26A	31A	33A	33A	33A	10A	23A	23A	26A	31A	33A	33A	33A
	WG K3/160	10A	25A	31A	10A	25A	40A	50A	66A	74A	74A	74A	10A	25A	27A	10A	25A	40A	50A	66A	73A	74A	74A	10A	25A	40A	50A	66A	73A	74A	74A	10A	25A	40A	50A	66A	73A	74A	74A	10A	25A	40A	50A	66A	73A	74A	74A
	WG K4/160L	10A	25A	40A	10A	25A	45A	50A	75A	90A	110A	125A	10A	25A	45A	10A	25A	40A	50A	75A	90A	110A	125A	10A	25A	45A	50A	75A	90A	110A	125A	10A	25A	45A	50A	75A	90A	110A	125A	10A	25A	45A	50A	75A	90A	110A	125A
	WG K5/80	10A	24A	27A	10A	25A	34A	41A	51A	56A	56A	57A	10A	22A	22A	10A	25A	34A	41A	51A	56A	56A	57A	10A	24A	34A	41A	51A	56A	56A	57A	10A	24A	34A	41A	51A	56A	56A	57A	10A	24A	34A	41A	51A	56A	56A	57A

Alarm

Application remarks

SSR's for AC loads

WG A4 (PCB mounting)
Offers high component density on the PCB with a maximum load current of 2A

WG A8 (PCB mounting)
Especially developed for PCB mounting with very small dimensions and load currents of 3A or 5A. There are types with 600 V peak-off-state voltage as well as types with 1200 V available.

WG A8
The WG A8 is available in zero cross switching (Z-types) for resistive and capacitive loads or in random switching (R-types) for inductive loads.

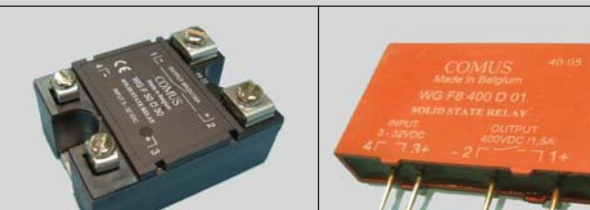
WG A8 PC / LC
The WG A8 series also offers phase controlled or linear controlled power for heaters or lighting up to 5A.

WG A5 (Hockey Puck Housing)
Especially suited to switch resistive loads as in heaters and lamps.

WG 280 (Hockey Puck Housing)
Designed to switch inductive loads like electric motors and valves (R-type) as well as resistive loads like heaters and lamps (Z-type).

WG 480 / WG 660 (Hockey Puck Housing)
For switching applications in three phase systems, the WG 480 and 660 series offer excellent reliability due to high noise immunity (maximum peak-off-state voltage of 1200/1600 V) and extremely good dv/dt characteristics (partly with integrated overvoltage protection).

RoHS Compliant
DC TYPES



TYPE		WG F 50 D 30			WG F 100 D 15			WG F 200 D 10			WG F 400 D 05			WG F 800 D 10			WG F 50 D 08			WG F 60 D 10			WG F 80 D 05			WG F 100 D 03			WG F 400 D 01		
		Output		MOSFET						IGBT						MOSFET															
Load Current	A rms	30	15	10	5	10	8	10	5	3	1.5	80	100	50	35	15	80	100	50	35	15										
Surge Current	A peak	80	50	35	15	150	80	100	50	35	15	80	100	50	35	15	80	100	50	35	15										
Off-State Leakage current max.	mAeff	0.1						0.1						0.1																	
Load Voltage range	Vdc rms	1-50	1-100	1-200	1-400	2-950	1-50	1-60	1-100	1-200	1-400	1-50	1-60	1-100	1-200	1-400															
Peak off-state Voltage	V drms	50	100	200	400	1200	50	60	100	200	400	50	60	100	200	400															
On-state resistance max.	mOhm	36	150	360	1100	36	25	150	360	1100																					
On-state Voltage	V peak	-						1.1 @4A						-																	
Control Voltage range	Vdc	3 - 32						10-32						3 - 32																	
Control Current max. without LED	mA	25						30mA @ 24V						25																	
Control Current max. with LED	mA	30						-						-																	
Turn-off Voltage min.	Vdc	1						7						1																	
Input Resistance	Ohm	Constant Current						800						Constant Current																	