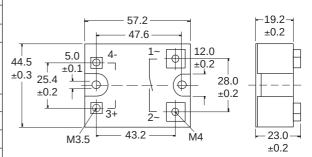
PRODUCT DATA SHEET

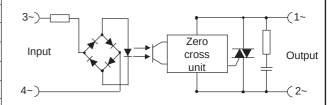
SPECIFICATION

Switching Type		zero cross	
Approvals		UL, CSA, VDE	
Output		triac	
Application Fields	Application Fields		
		inductive loads	
		with cosφ> 0.85	
Input Circuit			
Control Voltage Range	V	90 - 280 AC	
Control Current Max.	mA	10	
Turn-off Voltage Min.	V	10 AC	
Input Resistance	Ω	30.000	
Output Circuit			
Load Voltage Range	V rms	24 - 280 AC	
Peak-off-state Voltage	V drm	600	
Off-state Leakage Current	mA _{eff} Max.	6	
Load Current Range	A rms	0,1 - 10	
Surge Current 1 half wave	A peak	110	
1 ² t for Fusing	A ² s	60	
On-state Voltage	V peak	1,85	
Off-state (Static) dv/dt	V/μs	200	
Snubber	Ω ; nF	47 ; 47	
General Data			
Turn-on Time Max.	ms	33	
Turn-off Time Max.	ms	33	
Line Frequency Range	Hz	47 - 63	
Isolation Voltage between:			
- Input / Output	V rms	4.000	
- Input-output/base	V rms	2.500	
Isolation Resistance	ΜΩ	50	
Operating Temperature	°C	-20 +80	
Recommended Varistor	Siemens	SIOV-S20 K230	

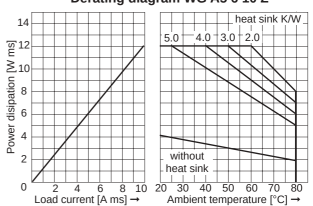


Drawings not to scale All dimensions in mm nominal

Circuit Diagrams



Derating diagram WG A5 6 10 Z



SOLID STATE RELAY

1-phase for AC loads and chassis mounting

PART NUMBER
WG A5 6A 10 Z

Rev. No.	Revision Note	Date	Signature
A	Web Site 2002	1-6-02	RG

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and details of our full design and manufacturing service. All products are supplied to our standard conditions of sale otherwise agreed in writing.

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