



Features

Switching Zero cross

Output Back to back SCR with internal snubber

Input DC with constant current control

Applications

Resistive and inductive loads with $\cos\phi > 0.85$

Technical data

WG 480 D...	10 Z	25 Z	40 Z	50 Z
Input circuit				
Control voltage range		3...32 VDC		
Control current max.		22 mA		
Turn-off voltage min.		1 VDC		
Input resistance		constant current		
Output circuit				
Load voltage range		24...530 VAC		
Peak-off state voltage		1200 V _{drm} (integrated overvoltage protection effective above 1000V)		
Off-state leakage current		10 mA eff.		
Load current range	0,1...10 A	0,2...25 A	0,4...40 A	0,4...50 A
Surge current 1 half wave	110 A _{peak}	230 A _{peak}	500 A _{peak}	570 A _{peak}
I ² t for fusing	60 A ² s	260 A ² s	1250 A ² s	1620 A ² s
On-state voltage		1,6 V _{peak}		
Off-state (static) dV/dt		500 V/μs		
Snubber		47 Ω / 22 nF		
General data				
Turn-on time max.		11 ms		
Turn-off time max.		11 ms		
Line frequency range		47...63 Hz		
Isolation volt. between input/output		4.000 V		
Isolation volt. between input-output/base		2.500 V		
Isolation resistance		50 MΩ		
Operation temperature		-20...+80 °C		
Recommended varistor		SIOV-S20 K420		
Approvals		UL, VDE		

Technical data

WG 480 D...	75 Z	90 Z	110 Z	125 Z
Input circuit				
Control voltage range	3...32 VDC			
Control current max.	22 mA			
Turn-off voltage min.	1 VDC			
Input resistance	constant current			
Output circuit				
Load voltage range	24...530 VAC			
Peak-off state voltage	1200 V _{drm} (integrated overvoltage protection effective above 1000V)			
Off-state leakage current	10 mA eff.			
Load current range	0,4...75 A	0,4...90 A	0,4...110 A	0,4...125 A
Surge current 1 half wave	910 A _{peak}	1090 A _{peak}	1350 A _{peak}	1590 A _{peak}
I ² t for fusing	4150 A ² s	5980 A ² s	9100 A ² s	12650 A ² s
On-state voltage	1,6 V _{peak}			
Off-state (static) dV/dt	500 V/μs			
Snubber	47 Ω / 22 nF			
General data				
Turn-on time max.	11 ms			
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Features

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Input DC with constant current control

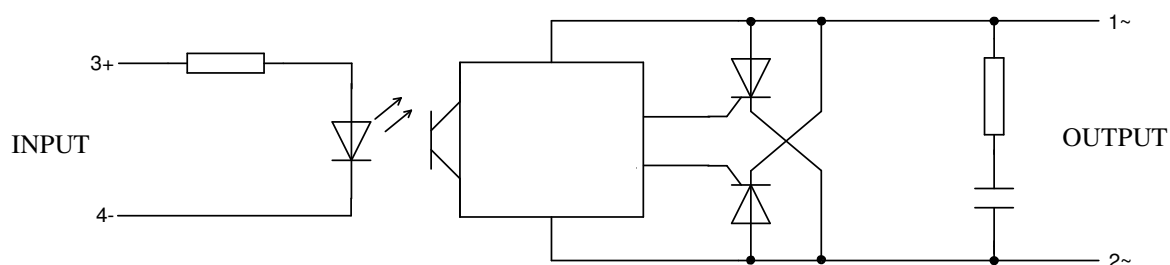
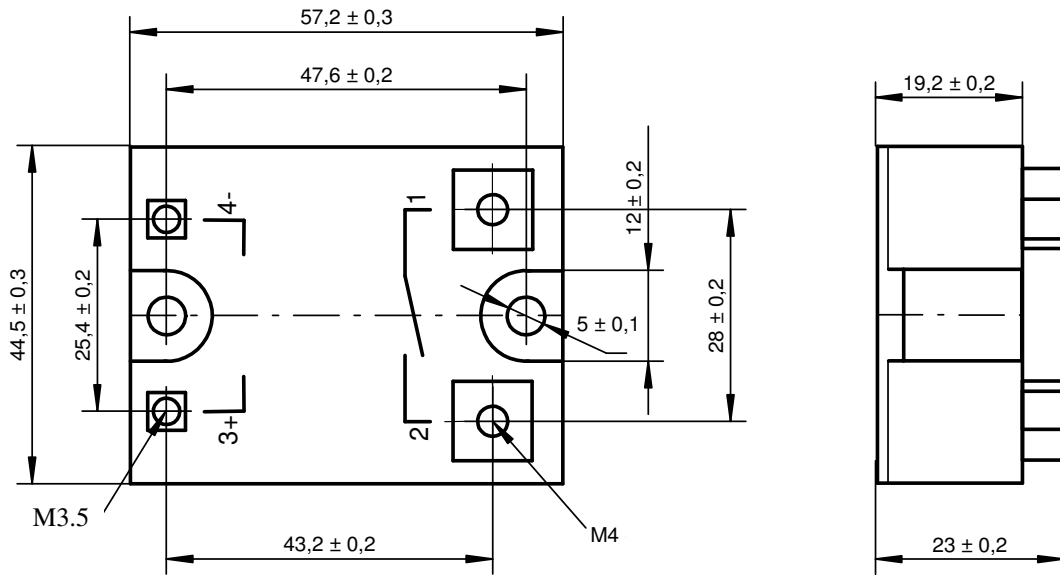
Applications
Inductive loads

Technical data

WG 480 D...	10 R	25 R	40 R	50 R
Input circuit				
Control voltage range		3...32 VDC		
Control current max.		22 mA		
Turn-off voltage min.		1 VDC		
Input resistance		constant current		
Output circuit				
Load voltage range		48...530 VAC		
Peak-off state voltage		1200 Vdrm (integrated overvoltage protection effective above 1000V)		
Off-state leakage current		10 mA eff.		
Load current range	0,1...10 A	0,2...25 A	0,4...40 A	0,4...50 A
Surge current 1 half wave	110 A _{peak}	230 A _{peak}	500 A _{peak}	570 A _{peak}
I ² t for fusing	60 A ² s	260 A ² s	1250 A ² s	1620 A ² s
On-state voltage		1,6 V _{peak}		
Off-state (static) dV/dt		500 V/μs		
Snubber		47 Ω / 22 nF		
General data				
Turn-on time max.		0,1 ms		
Turn-off time max.		11 ms		
Line frequency range		47...63 Hz		
Isolation volt. between input/output		4.000 V		
Isolation volt. between input-output/base		2.500 V		
Isolation resistance		50 MΩ		
Operation temperature		-20...+80 °C		
Recommended varistor		SIOV-S20 K420		
Approvals		UL, VDE		

Technical data				
WG 480 D...	75 R	90 R	110 R	125 R
Input circuit				
Control voltage range	3...32 VDC			
Control current max.	22 mA			
Turn-off voltage min.	1 VDC			
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Dimensions in mm & circuit diagram

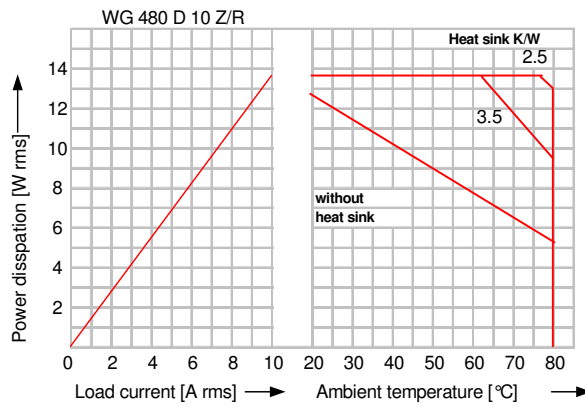


Housing Specification

Weight	Approx. 80 gr unpotted , 100 gr potted (optional)
Housing material	Glass filled polyester
Potting compound (optional)	UL recognized Epoxy
Base plate	10 ... 45 A : Aluminium 50 ... 125A : Aluminium , nickel plated
Terminals	Input : M4-screws Output : M3,5-screws

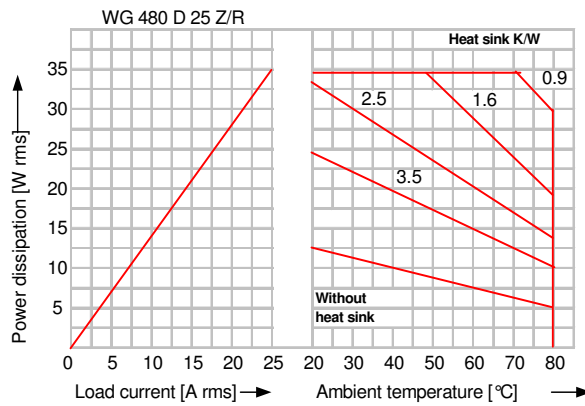
Derating-Diagrams

UL recognised components: suitable for a max. surrounding air temperature of 40°C.
For use at other ambient temperatures, check the derating diagrams.



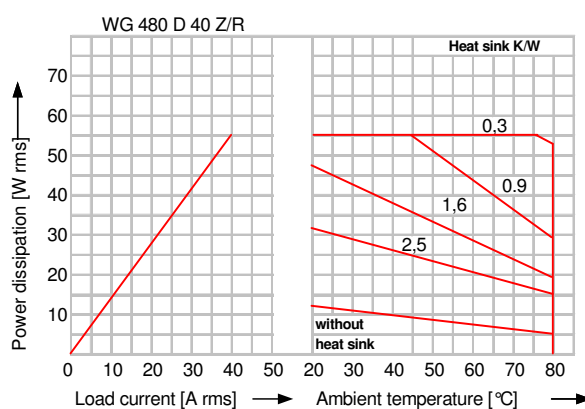
Heat sink	Number of SSR per Heatsink/ Load current per SSR		
	1 SSR	2 SSR	3 SSR
WG K1/100	10 A	8 A	
WG K2/100	10 A	10 A	
WG K3/160	10 A	10 A	10 A
WG K4/160L	10 A	10 A	10 A
WG K5/80	10 A		

Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink



Heat sink	Number of SSR per Heatsink/ Load current per SSR		
	1 SSR	2 SSR	3 SSR
WG K1/100	13 A	8 A	
WG K2/100	19 A	12 A	
WG K3/160	25 A	25 A	19 A
WG K4/160L	25 A	25 A	25 A
WG K5/80	24 A		

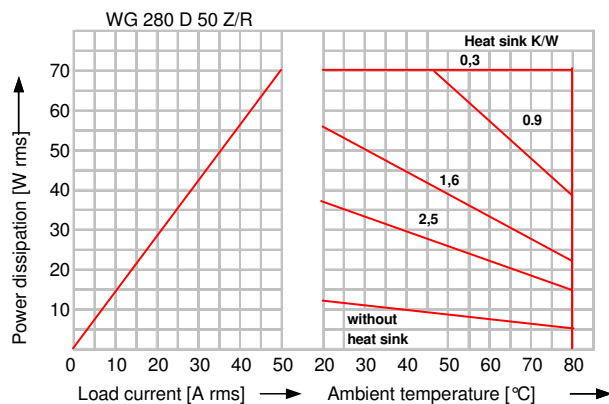
Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink



Heat sink	Number of SSR per Heatsink/ Load current per SSR		
	1 SSR	2 SSR	3 SSR
WG K1/100	13 A	8 A	
WG K2/100	19 A	12 A	
WG K3/160	42 A	26 A	19 A
WG K4/160L	45 A	45 A	40 A
WG K5/80	24 A		

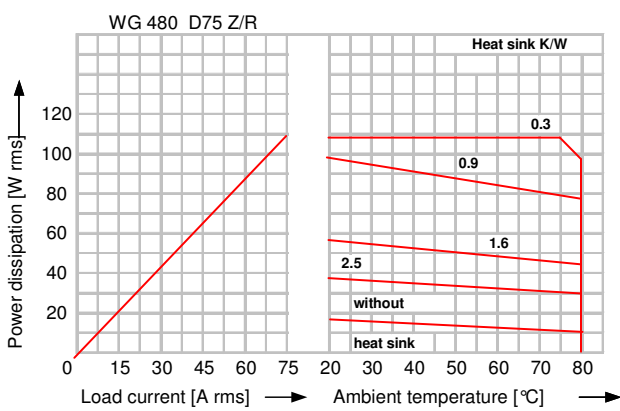
Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink

Derating-Diagrams



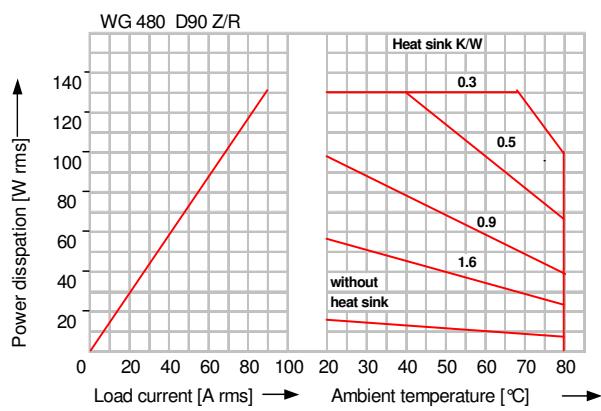
	Number of SSR per Heatsink/ Load current per SSR		
Heat sink	1 SSR	2 SSR	3 SSR
WG K1/100	13 A	8 A	
WG K2/100	20 A	12 A	
WG K3/160	50 A	31 A	20 A
WG K4/160L	50 A	50 A	50 A
WG K5/80	25 A		

Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink



	Number of SSR per Heatsink/ Load current per SSR		
Heat sink	1 SSR	2 SSR	3 SSR
WG K1/100	13 A	8 A	
WG K2/100	20 A	12 A	
WG K3/160	55 A	32 A	20 A
WG K4/160L	75 A	75 A	57 A
WG K5/80	25 A		

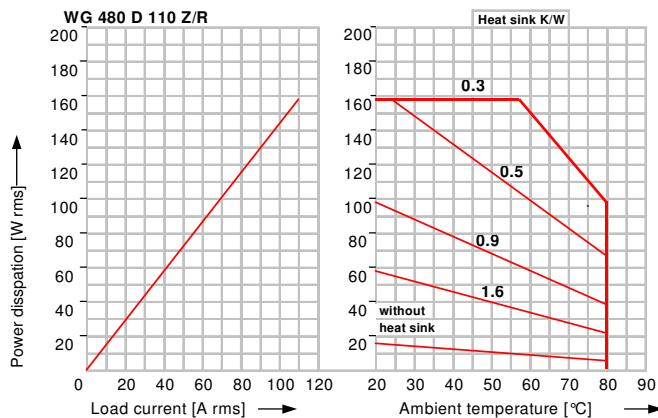
Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink



	Number of SSR per Heatsink/ Load current per SSR		
Heat sink	1 SSR	2 SSR	3 SSR
WG K1/100	13 A	8 A	
WG K2/100	20 A	12 A	
WG K3/160	55 A	32 A	20 A
WG K4/160L	90 A	90 A	57 A
WG K5/80	25 A		

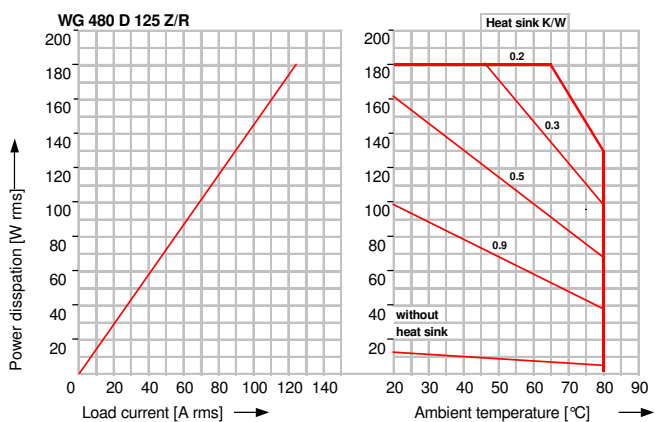
Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink

Derating-Diagramme und Kühlkörper



Number of SSR per Heatsink/ Load current per SSR		
Heat sink	1 SSR	2 SSR
WG K1/100	13 A	8 A
WG K2/100	21 A	12 A
WG K3/160	58 A	30 A
WG K4/160L	110 A	85 A
WG K5/80	34 A	

Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink



Number of SSR per Heatsink/ Load current per SSR		
Heat sink	1 SSR	2 SSR
WG K1/100	13 A	8 A
WG K2/100	21 A	12 A
WG K3/160	58 A	33 A
WG K4/160L	125 A	85 A
WG K5/80	34 A	

Values for 40°C enclosure-temperature and mounted with conduction paste between the SSR and the heat sink

Ordering

WG 480 D 10 Z P	
Current	Switching
10 : 10A	R : Random
25 : 25A	Z : Zero cross
40 : 40A	
50 : 50A	
75 : 75A	
90 : 90A	
110 : 110A	
125 : 125A	
Option	
P: 100% potted	

Description	Part Number
Protective case small	8440 5700 110
Thermal Conducting paste	8406 0180 020
Heat sink WG K1/100	5981 5701 100
Heat sink WG K2/100	5981 5701 110
Heat sink WG K3/160	5981 5701 370
Heat sink WG K4/160L	5981 5701 371
Heat sink WG K5/80	5981 5701 372
Mounting plate DIN rail	5981 5701 430