





Solid State Relays

Compact series GTS (zero crossing) with heatsink

The compact GTS series of SSRs with heatsink are ideally suited for control panels where fast, wear and tear free switching, ease of mounting and slim construction are required.

GTS consist of a DIN-rail mounting heatsink and a replaceable solid state relay (GS).

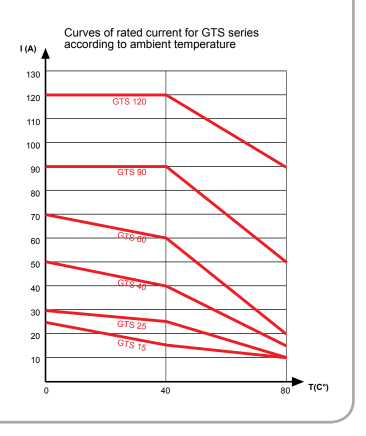
Technical Information

Features:

- Extremely compact
- Zero cross-over switching
- MOV varistor incorporated (transient suppression)
- Logic control: 6-32VDC

Installation notes:

- Horizontal distance between two GTS: >20mm
- Horizontal distance between a GTS and panel wall:>100mm
- Mount GTS vertically, allowing natural convection over the heat sink.
- Avoid obstruction close to heatsinks (eg.cable channels)
- Allow ventilation of the panel or use an air conditioner
- Observe the current derating curves for high panel temperature
- Use suitably rated ultra-rapid fuses to protect against fault currents





GTS Solidstate relays complete with heatsinks

stock code	Current Rating	Voltage Rating	trigger voltage	Size (mm)		
				LxWxD	THE OWNER	2.1
UCG-GTS015A-230	15A	230Vac	532VDC	108x24x107		1
UCG-GTS025A-230	25A	230Vac	532VDC	108x24x107		0
UCG-GTS040A-230	40A	230Vac	532VDC	108x35x142		
UCG-GTS060A-230	60A	230Vac	532VDC	108x82x152		
UCG-GTS090A-230	90A	230Vac	532VDC	108x127x145		
UCG-GTS120A-230	120A	230Vac	532VDC	108x127x145		
					110000	GETT
UCG-GTS015A-480	15A	480Vac	532VDC	108x24x107		-
UCG-GTS025A-480	25A	480Vac	532VDC	108x24x107		
UCG-GTS040A-480	40A	480Vac	532VDC	108x35x142		
UCG-GTS060A-480	60A	480Vac	532VDC	108x82x152	1	
UCG-GTS090A-480	90A	480Vac	532VDC	108x127x145		
UCG-GTS120A-480	120A	480Vac	532VDC	108x127x145		Land
					depth	
					X	-
						v

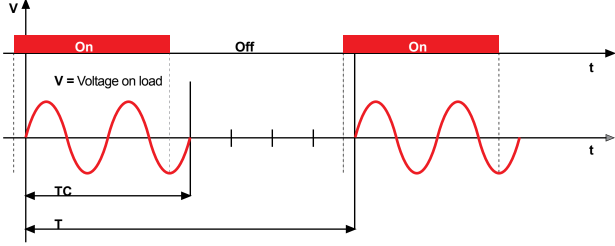
GS Solidstate relays without heatsinks (replacement part for GTS)

UCG-GS015A-230	15A	230Vac	532VDC	100x24x34	117
UCG-GS025A-230	25A	230Vac	532VDC	100x24x34	
UCG-GS040A-230	40A	230Vac	532VDC	100x35x34	
UCG-GS060A-230	60A	230Vac	532VDC	100x60x34	
UCG-GS090A-230	90A	230Vac	532VDC	100x60x34	
JCG-GS120A-230	120A	230Vac	532VDC	100x60x34	
JCG-GS015A-480	15A	480Vac	532VDC	100x24x34	
JCG-GS025A-480	25A	480Vac	532VDC	100x24x34	
JCG-GS040A-480	40A	480Vac	532VDC	100x35x34	
JCG-GS060A-480	60A	480Vac	532VDC	100x60x34	
JCG-GS090A-480	90A	480Vac	532VDC	100x60x34	donth K
UCG-GS120A-480	120A	480Vac	532VDC	100x60x34	depth 🛰

length

€€

"Zero crossing" with variable cycle time



Delivery power = installed power x TC / T

