

Semiconductor Device Solid state relays





GDF Compound SSR

Series GDF Compound Solid State Relay is a new type relay product developed independently according to demand of the user. It is a singular module that is comprised by a SSR that has zero tune on-off function connects the load at first an disconnects loads at last and a mechanical relay that has low power waste keeps connection of load at other working time.

GDF avoids the disadvantages that mechanical relay make the surge current when it turns on and make arc when it turns off with SSR or thyristor switch will make power waste heat from the voltage drop of silicon during it is on work.

GDF can be widely used in the power capacitor turning on and off, motor switching on off and temperature controlling of industry furnace etc.

Feature

- Bar structure, convenient for mounting and using.
- High performance/low cost circuit design.
- Dual SCR Power Hybrid technology provides highly efficient thermal management for greatly increased cyclic life.
- High voltage (1400 Vpk) versions for 530 V service.
- Control voltage range: 12 Vdc.
- Switch type: Zero voltage turns on, Zero current turn off, and keep low power west. Especially apply in power capacitor turning on and off.
- LED-indication for control input.

Type Selection

- Mounting type
- Operational current
- Operational voltage
- Input Control voltage

DF: AC Single phase, SCR Output.

- 60: 60Amp, 80: 80Amp, 120: 120Amp, 250: 250Amp,
- 48: 480V_{AC}, 53: 530V_{AC}. D: DC12V
- D: I

Selection guide

Voltage	Control voltage	Operational current				
		60 Amp	80 Amp	120 Amp	250 Amp	
480 VAC	12Vdc	GDF6048D	GDF8048D	GDF12048D	GDF25048Z1	
530 VAC	12Vdc	GDF6053D	GDF8053D	GDF12053D	GDF25053D	
Case type		Case A	Case A	Case B	Case B	

Dimension

GDF Compound Case A



GDF Compound Case B



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Specifications						
PARAMETER	Units	Specification Limits				
Model No. GDF		60A	80A	120A	250A	
Input Parameter						
Control Voltage	Vdc	12				
Input Current (Max.)	mAdc	95	95	180	180	
Display LED		yes		÷		
Output Parameter						
Current Range Max	Arms	0.05 to 60	0.05 to 80	0.05 to 120	0.05 to 250	
Surge Current, 20 mSec (Max.)	Arms	600	1000	1500	2800	
Working current of capacitor	Arms	<16	<21	<31	<63	
Load Voltage Range (480V)	Vrms	48 to 480				
SCR Over voltage (480V)	Vpk	1200				
Load Voltage Range (530V)	Vrms	53 to 530				
SCR Over voltage (530V)	Vpk	>1400				
Frequency Range	Hz	47 to 63				
Off State dv/dt (Min)	V/µsec	500				
Off State Leakage Current (Max.)	mArms	<8		<10	<10	
On State Voltage Drop (Max.)	Vrms	1.8		1.6		
Thermal Resistance, (Rthjc)	°C/W	0.65	0.5	0.3	0.2	
Turn On Time (Max.)	Cycle	1/2				
Turn off delay-time (Max.)	mSec	40 to 100				
Holding contact connect delay-time	mSec	40 to 100				
Holding contact resistance (Max.)	mΩ	50	50	30	30	
Coupling Specifications						
Dielectric (Input/Output)	Vrms		150	1500		
Dielectric (Input-Output/Base)	Vrms		250	2500		
Capacitance	pf		10	10		

General Specifications

Weight: (typical)	g	300	390				
Mounting Dimensions: LxWxH	mm	94x34x64.7	94x34x87				
Ambient temperature range: operating or Storage		-30°C to +80°C					
Case Color: Black							