



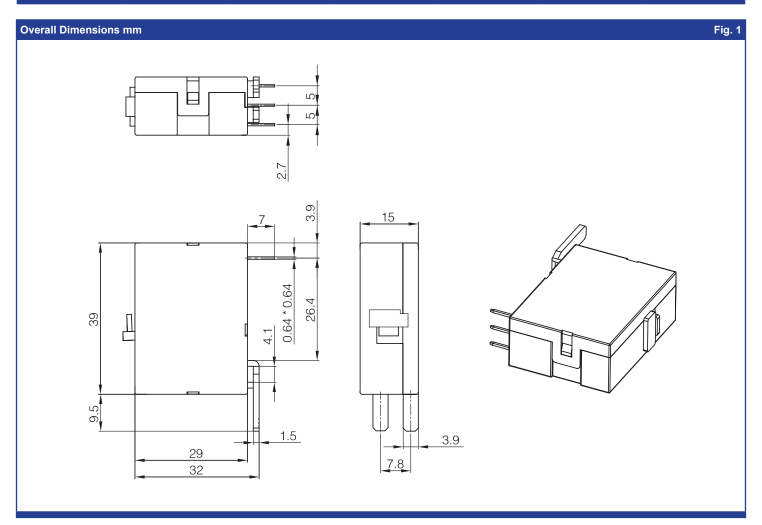
- Up to 40A / 250VAC Continuous rating
- Single coil & twin coil latching
- Utility meters
- Automotive / Electric vehicle battery

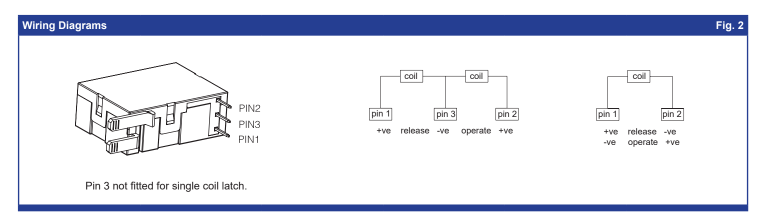
				RoHS Compliant		
Contacts			Ordering Code			
Contact arrangement		SPST-NO (1 NO)				
Contact material		AgSnO ₂	D G 7 5 - 3 0 2 1 - 7 2	D G 7 5 - 3 0 2 1 - 7 2 - T L 1 2 -		
Max. switching voltage		250VAC / 20VDC				
Min. switching current / voltage		500mA/12VDC	<u>Series</u>	Coil code:		
Max. continuous current		40A		See table 1		
Max. switching current		40A	Contact material			
Max. switching power		10000VA	30: AgSnO ₂			
Initial resistance		≤ 10mΩ, max. at 0.1A/6VDC				
Coil			Contact arrangement			
Rated voltage		948VDC	21: SPST-NO (1NO)*			
Operating range of supply ve	oltage	See table 1	31: SPST-NC (1NC)*			
Rated power consumption	single coil	1.0W	* As delivered condition			
Rated power consumption	twin coil	2.0W				
Insulation (EN 60664-1)			Environmental protection			
nsulation resistance		>500MΩ at 500VDC, 50%RH	7: Covered, dust cover			
Dielectric strength	coil to contact	4000Vrms, 1min (50Hz)				
between open contacts Creepage & Clearance		1000Vrms, 1min (50Hz)	Mounting & terminations*	Mounting & terminations*		
		8mm	1: PCB coil terminals + weld termin	PCB coil terminals + weld terminals for contacts		
General Data			Straight power terminals			
Operating time	max.	20ms	2: PCB coil terminals + weld termin	2: PCB coil terminals + weld terminals for contacts		
Release time	max.	20ms	Bent power terminals	Bent power terminals		
Electrical life (resistive)	ops.	1 x 10 ⁴	* Terminals are highly customizable.	* Terminals are highly customizable.		
Mechanical life	ops.	1 x 10 ⁶	Please contact factory.			
Environmental						
Ambient temperature	operating	-40 to 70°C (Class F)	<u>Options</u>	Options		
	storage	-40 to 70°C	Blank: Standard	Blank: Standard		
Humidity 98		98%RH, 40°C	P***: Custom (*** = unique identif	P***: Custom (*** = unique identifier)		
Shock resistance	functional	100m/s ² 11ms				
	destructive	1000m/s ²				
Vibration resistance		DA 1.5mm 10-55Hz				
Dimensions	LxWxH	39 x 29 x 15mm				
Weight	approx.	≤ 40g				





DC Coil Data Table 1									
Coil voltage code		Nominal voltage	Coil resistance (Ω) ±10%		Must operate	Recommended			
Single coil	Twin coil*	(VDC)	Single coil (1.5W)	Twin coil* (3.0W)	voltage (VDC)	operate pulse length			
SL09	TL09	9	54	27 + 27	6.75	50ms			
SL12	TL12	12	96	48 + 48	9				
SL24	TL24	24	384	192 + 192	19				
SL48	TL48	48	1536	768 + 768	36				
* NB: Latch & Reset coils must not be powered simultaneously.									





DG75 011222FW

1) All parameters, unless otherwise specified, are measured at an ambient temperature of 23°C.

Specifications are subject to change without notice. E&OE.