



- Prevents driver from fastening seat belt first before sitting and then being able to start vehicle
- Stops engine when belt is unfastened
- Standard Mini-ISO terminations (fits industry standard automotive sockets)

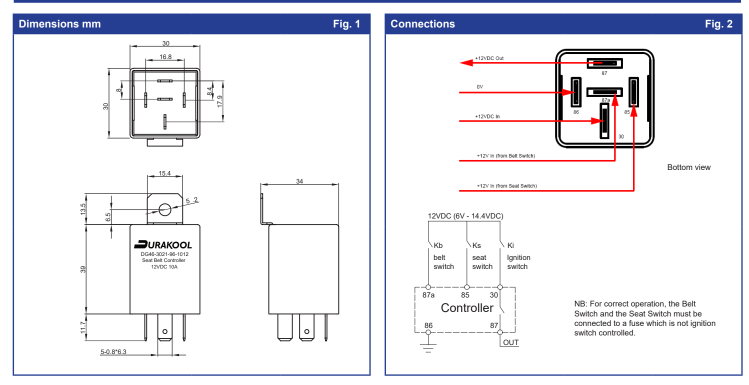
				ROHS Compliant	
Function			Ordering Code		
The DG46 Driver Seat Presence started if the driver's seat is empl locking to prevent attempts to cirr seat belt around the back of the s An engine start signal will only be driver unfastens the belt and gets incorporates a 3 second filter to a driver bounce (as might occur ov vibration. This time range is custo If the correct sequence is followe which could drive an external rela The DG46 uses no power when n	y and/or the seat curvent the action seat before sitting a sent if the driver s off the seat, the allow for momenta er rough ground). omizable to specia d, there will be a - ay or go direct to t	D G 4 6 - 3 0 2 1 - 7 Series Contact material 30: AgSnO2 Contact arrangement 21: SPST-NO	6 - 1 0 1 2 - M1 Coil code: See table 1		
General Data					
Operating range	DC	12V (6~14.4V), 24V (20~28V)	Environmental protection		
Rated power consumption		1.0W (approx.) when activated.	3: In cover, sealed - IP67		
Output	DC	12V or 24V (depends on version), 10A max.	7: In cover, dust cover - IP54		
Contact material		AgSnO₂			
Life			Connection mode		
Electrical life at full rated load	ops.	>1 x 10 ⁵	6: 6.35mm Flat blades		
Mechanical life (no load)	ops.	≥1 x 10 ⁶			
Insulation			Mounting		
Insulation resistance		>100 MΩ at 500VDC, 50%RH, 25°C	Blank: Mounting bracket supplied loose in box.		
Dielectric strength	coil to contact	750Vrms, 1 min	M1: Metal mounting bracket supplied fitted		
(contact to contact	500Vrms, 1min			
Environmental			* 12VDC or 24VDC (depending on ve	ersion) +Ve output active	
Ambient temperature	operating	-30 to +85°C	when correct operating sequence is	followed. Not volt free.	
	storage	-40 to +125°C			
Shock resistance	functional	20g, 11ms (200m/s²)			
	destructive	100g			
Vibration resistance		5g (49m/s²), 10Hz-500Hz			
		DA 0.5mm 100-500Hz: 10g			
Dimensions	L x W x H	30 x 30 x 39mm (excluding terminals & bracket)			
Weight	approx.	34g (approx.)			

1

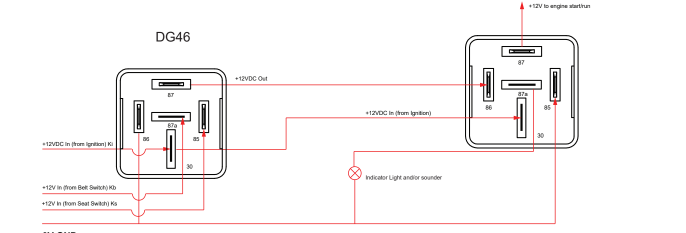
DURAKOOL

DG46 Series Seat Belt Controller Automotive Relay

Activating (operating) voltage data Tat						
Coil code	Nominal voltage (VDC)	Operating voltage range (VDC)	Must operate voltage max. (VDC @ 20°C)	Output voltage (VDC) (same as applied operating voltage)		
1012	12	6.0 ~ 14.4	9.0	9.0 ~ 15		
1024	24	20.0 ~ 28.0	20.0	20.0 ~ 28.0		



Application example



0V GND

Application example: Adding a seat belt warning light (not supplied).

It is possible to add a simple indicator light to warn the driver that they must fasten the seat belt. The indicator lamp will stay illuminated until the correct sequence is followed and the engine can be started. A relay is used to switch the indicator lamp. The diagram shows a Mini-ISO style relay, but any small changeover (SPDT) relay with suitably rated contacts could be used. The indicator lamp is connected to the normally closed contact (87a). and 12VDC is supplied to the common terminal (30) from an ignition controlled source. As soon as the 12VDC is applied, the indicator lamp will illuminate. When the correct sequence is followed, the output of the DG46 will turn on , 12VDC will be applied to the coil of the relay and the relay will energise, turning off the indicator lamp. The normally open contact of the relay will close and can now be used to send a start or run signal to the engine, ECU or drive controller.

HOT TIP: A Durakool DG85A-JMPR can be used to replace the DG46 during vehicle commisioning, servicing or maintenance. This will enable the engineer to start and stop the engine with just the ignition switch. Make sure to remove the DG85A-JMPR and replace the DG46 in its socket when finished!

Fig. 3