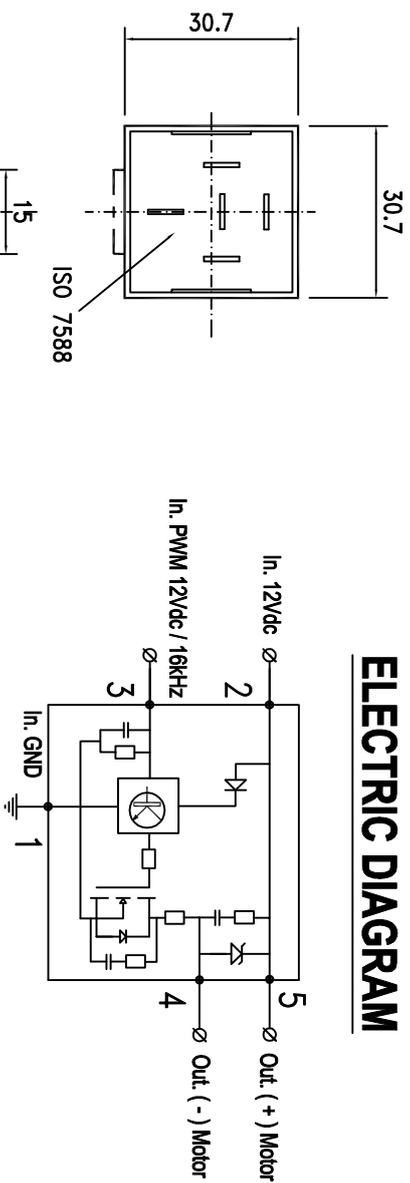


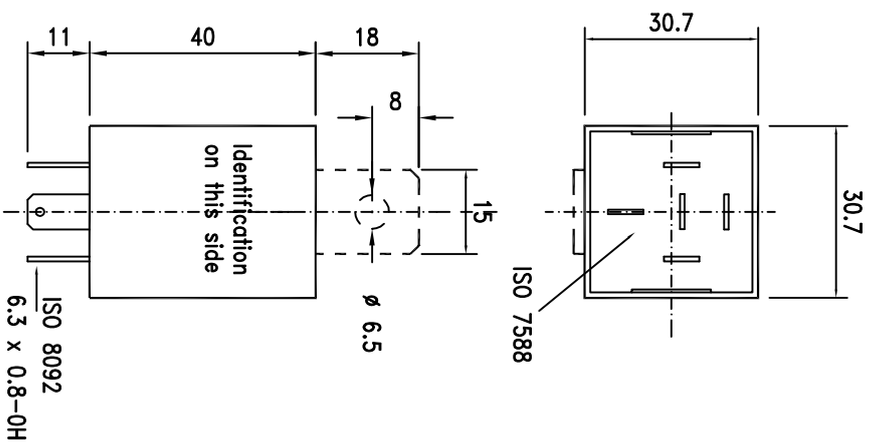
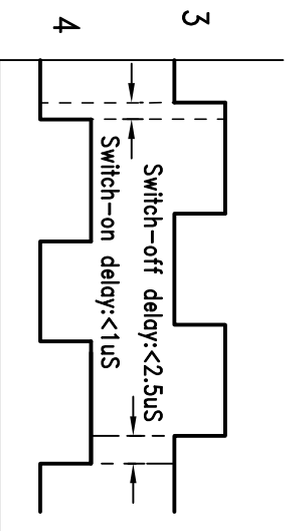
# ELECTRIC DIAGRAM

# TECHNICAL SPECIFICATIONS

Nominal voltage: 12V dc

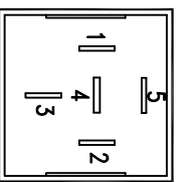


# ACTUATION DIAGRAM



NOTE: bracket 473E optional

# PIN - OUT



- 1 - Power Input GND
- 2 - Power Input 12Vdc
- 3 - Gate Activation PWM 12Vdc / 16kHz
- 4 - Power Output (-) Motor
- 5 - Power Output (+) Motor

Part number:		Drawing Revisions		Customer part number:	
085430		Rev. Level	Date	Name	Description
		01	03/05/2021	A.B.M.	New drawing
Customer part number:		Approve			
Customer part description:		L.G.A.			
Part Description: Solid State Relay 12V 80W Motor					
Drawn:	Date:	Scale:	Mass:	Drawing number:	Revision level:
A.B.M.	03/05/2021	1:1	XX gr.	8900	01
Approved:	Date:	Drawing size:	Projection:	General tolerances:	Color:
L.G.A.	03/05/2021	A3		$\pm 1mm$	Black
Materials		Housing:		PA6.6 + GF30%	
Connector:		Terminals:		Tinned Fe	
Bracket:		Bracket:		Tinned Fe	

