

Part	material	colour
cover	PA 66 GF25	black SIM. TO RAL 9000
Base	PA 66 GF25	black SIM. TO RAL 9000
coil terminal 1	CuSn	Sn100 (0.8...2um)
Coil terminal 2	CuSn	Sn100 (0.8...2um)
Load terminal 3	ECu	Sn100 (0.8...2um)
Load terminal 4	ECu	Sn100 (0.8...2um)
Load terminal 5	ECu	Sn100 (0.8...2um)
NC contacts	SBE17/ECu	
NC contacts	AgSnO2/ ECu	
Stud	St	Zn Chromated with Cr 3

Marking

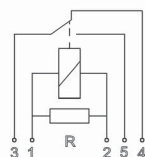
Cover marking contains:
(printed, moulded or laser marked)

- Nominal voltage
- Circuit diagram
- Datecode (printed, laser marked or punch marked)

Connector

Connector according specification 114-18679-3
Appropriate for connector 1718643

Wiring diagram



PROPRIETARY THE REPRODUCTION, TRANSMISSION OR USE OF THIS DOCUMENT OR ITS CONTENTS IS NOT PERMITTED WITHOUT EXPRESSED WRITTEN AUTHORITY. OFFENDERS WILL BE LIABLE FOR ALL DAMAGES. ALL RIGHTS, INCLUDING RIGHTS CREATED BY REGISTERED PATENT(S) GRANTED FOR A UTILITY MODEL OR DESIGN, ARE RESERVED.		CHANGES TO THIS DRAWING MUST BE DONE ONLY IN CAD	PAPER SIZE A2
APPLICABLE SPEC.:		FINISH	
TOLERANCE UNLESS SPECIFIED OTHERWISE		DIMENSIONS APPLY	PLATING
DIMENSIONS IN MM		SCALE 1:1	WEIGHT
DATE: 23Dec2013 DWG. L.Bar APP. L.Bar REV. 1 LOCATION: Evora		MATERIAL	
DATE: 06Jan2014 DWG. L.Bar APP. L.Bar REV. 1		PART NAME	
ECO-14-000161 INITIAL VERSION CHANGE ORDER		PART NO. 0 986 332 087	
DATE: 23Dec2013 APP. L.Bar		SHT. 1 OF 1	