

Electrical Characteristics:

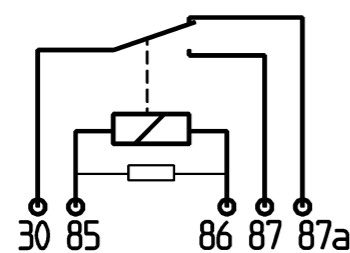
Coil resistance: 91 Ohm
 Nominal voltage: 12 V
 Pull in voltage: 7.2 V*)
 Drop out voltage: 1.8 V*)
 Maximum voltage at 23°C: 20 V

*) Coil at ambient temperature

Terminals shape in line with DIN/ISO 8092 6.3x0.8

	Material	Finish	Color
Cover	PA66-GF25		black
Base	PA66-GF25		black
Contact terminal	ECu	pre-tinned Sn 2...4µm	
Coil terminal	CuSn	pre-tinned Sn 2...4µm	

Circuit diagram



Drawing not to be scaled off
 Alterations in the system only with CAD

X278M01-02		DIN 7168 m		 Maße in mm Dimensions in mm		Maßstab 2:1	
						See table	
						Datum 07.05.2002	
						Name L.Sandoval	
02	WE05/A013	2004-11-08	CRZ	AMR PE Evora		Dimensional drawing	
01	WE02/A218	2002-09-20	San				
Zust.	Mitteilung	Datum	Name			Power RF C/O 6.3x0.8	
						Blatt 1-	
						V23134-A52-X278-* -27	