Markey for Latter beyond		
Mechanical Attachment		Configuration Features
Mounting Options	PC Board	Contact - Arrangement
Electrical Characteristics		Coil - Magnetic System
Input Voltage (VDC)	26.5	Transistor Driver
Contact - Rated Current (A)	1	Industry Standards
Coil Suppression Diode	Without	Government/Industry Qualification Government/Industry
Coil Polarity Protection Diode	Without	
Coil - Resistance (Ω)	1560	Part Number
Coil Power Measurement	Milliwatts	RoHS/ELV Compliance
Coil - Rated Power, DC (mW)	450	Lead Free Solder Processes ?
Actuating System	DC	Approved Standards
Shock	75 G's, 6ms	
Vibration	30G's, 10 to 3000Hz	Conditions for Usage
		Temperature Range (°C)
Termination Features		
Termination Type	PC Pins	Other
		Series ?
		Brand

2 Forn

Non Po

Withou

Yes

M3901

Not EL

Not su proces

M3901

-65 -

MGA .

CII

Corporate Information	Quick Links	Customer Suppor
About TE	Distributor Inventory	Email or Chat With
Investors	Product Cross Reference	Find a Phone Numb
News Room	Documents & Drawings	Knowledge Base
Supplier Portal	Product Compliance Support Center	Manage Your Accou
Careers	Site Map	
Terms & Conditions		
Privacy Policy		
Global Accessibility Statement		

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved