Welcome to TE.co	om, you are viewi	ng informa	ation for visi	tors in	CHOOSE	ANOTHER SI	TE STAY	ON THIS SITE		
Sear	rch by part # or keyv	vord Q	Products	Industries & Solutions	Resou	rces TE	Store	Sign In		
elays, Contactors & Switch	hes > Relays > Mil-A	vero Relays	Mid-Range							
	Л									
FCB-405-0617M=M83536/6-017M		CII CII FCB-405 Series TE Internal #: 7-1617760-7 TE Internal Description: FCB-405- 0617M=M83536/6-017M Mil-Spec: M83536/6-017M Contact Arrangement : 4 Form C, 4PDT, 4 Coil Suppression Diode : With Auxiliary Contacts : Without Terminal Plating : Tin-Lead Contact Current Rating (A): 5 Similar Products Ligital Datashee				Free Shipping to select countries Exclusions apply. See complete det at TE Store FAQs QTY: Extended C/O				
		Comp	oatible Parts	& Tooling		R	CHA	T WITH US		
							EN	MAIL US		
Documents	Features	-	Product Com	pliance		2	C.	ALL US		
Product Drawings FCB-405-0617M=M83536/6-017M English FCB-405-0617M=M83536/6-017M English										
CAD Files	Customer View	 3D_CVM_CVM_7-1617760-7_C.pdf 3D Customer View Model ENG_CVM_CVM_7-1617760-7_C.2d_dxf.zip English ENG_CVM_CVM_7-1617760-7_C.3d_igs.zip 								
	_CVM_7-1617760-7_C.3d_stp.zip									
Datasheets & Catalog Pages	5-1773450-5_sec5_FCB-405 S LNG_CS_5-1773450-5_sec5_FCB-405_0313_5- 1773450-5_Sec5_FCB-405.pdf English									
Please review product d information. Please Not										

Product T Features	уре	Terminal Configuration : Solder Pins Relay Type : Military/Aerospace Mid-Range Product Type : Relay Enclosure Type : Hermetically Sealed						
Electrical Character	istics	Coil Vo Coil Re Back El Coil Ma Shock : Actuati	ppression Itage Rati sistance (MF Suppr Ignetic Sy 200G's, ng Syster on : 30G' s	ing (VDC) Ω): 400 ression : ystem : P 6ms n : DC	: 28 With olarized,	Monostable	8	
Contact F	eatures	Auxiliar Termina Contac	y Contac Il Plating : t Current	ts : With Tin-Lea Rating (4	out d \): 5	IPDT, 4 C/C mium Oxide		
Mechanic Attachme		Mounti	ng Type :	No Brad	kets			
Usage Co	nditions	Operat	ing Temp	erature F	ange (°C):	-70 – 125		
	on covers EU Dire 53/EU apply as of	ctive 2011/		Delegate				
EU ELV D 2000/53/E	rective	Substa	nces: Cd,	Pb				
China Rol Directive Order No	MIIT							
	部件名称 omponent		1 质 (Haza		,	夕泊邗	夕泊一举	
	Name) 1617760-7	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价 铬 (Cr6)	多溴 联 苯 (PBB)	多溴二苯 醚 (PBDE)	
	继电 器 (Relays)	Х	0	Х	0	0	0	
本表	格依据SJ/T 11	364标准的		∣。This ta 4 standar		piled accord	ling to SJ/T	
	豪示该有害物 质。 量 要求以下 。	在该部件萨	听有均 质林	才料中的含	含量均在GI	3/T 26572标)	维规定的限	
lr h	ndicates that th omogeneous r B/T 26572 star	naterials					d of the	
X: 쿻 닷 Ir h	表示该有害物质 使示该有害物质 E的限量要求。 Indicates that th omogeneous r GB/T 26572 star	至 少在 该都 ne concen naterial o	tration of	f the haza	ardous sub	stance in at	least one	

y in f

电子电气产品的环保使用期限依据SJ/T 11388标准的规定确定。 The EFUP value of EEP is defined according to SJ/T 11388 standard.					
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUL 2019 (201) Candidate List Declared Against: JAN 2019 (197)				
Halogen Content					
Solder Process Capability	Not applicable for solder process capability				
Statement of Compliance	Statement of Compliance pdf				
Compliance Documents	There may be Environmental Compliance related documents on the DOCUMENTATION Tab				
Disclaimer	This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance- documents/guidance-on-reach				

Products with Similar Specs

THIS PRODUCT

TOP RESULTS 🚱

MID-RANGE RELAYS FCB-405-0617M FCB-405-0617M=M83536/6-017M FCB-405-BZ4

MID-RANGE RELAYS FCB-405-BZ4

MID-RANGE RELAYS FCB-405-0620M FCB-405-0620M=M83536/6-020M

View All Similar Products

MID-RANGE RELAYS FCB-405-0617L FCB-405-0617L=M83536/6-017L





Coil Suppression Diode : With Auxiliary Contacts : Without Terminal Plating : Tin-Lead Contact Current Rating : 5 A

Also in the Series | CII FCB-405 Series



Mid-Range Relays (24)

ABOUT TE CONNECTIVITY	FOR PARTNERS	SUPPORT	CALL US	LIVE CHAT	UNITED STATES (EN)	