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		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	А	INITIAL RELEASE	25NOV2013	KW	ТB
	В	REVISED PER ECO-14-018880	16DEC2014	DD	ТB

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- 8.4mm² CONDUCTOR. CURRENT RATING DEPENDS UPON CONDUCTOR SIZE. KEEP TERMINALS BELOW 150°C MAXIMUM CONTINUOUS.
- 2. 3 MINUTES @ +40°C AMBIENT WITH 8.4mm² (#8AWG) CONDUCTOR.
- 3. A COIL ECONOMIZER CIRCUIT IS NEEDED IF COIL IS ENERGIZED FOR AN EXTENDED LENGTH OF TIME AT A HIGH OPERATING TEMPERATURE (I.E. 85°C).

						PART NI	JMBER	
THIS DRAWING IS A C			dwn 25NOV2013 <u>K. WHITAKER</u> chk 25NOV2013 T. BANAS	TE Connectivity				
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD 2NOV2013	NAME					
INCHES [mm]	NCHES [mm]		T. BANAS	RELAY,				
	0 PLC	1	PRODUCT SPEC			NT, EVCI35		
	1 PLC $\pm .012 [0.3]$		-					
		±.005 [0.13] ±-	APPLICATION SPEC	(I5.3 OHM COIL)				
\downarrow \neg	4 PLC	±-	_	SIZE CAGE CODE	DRAWING NO		RESTRICTED TO	
MATERIAL	ANGLES FINISH	±l°	WEIGHT _	A 200779	G-2272229	1	-	
-		-	CUSTOMER DRAWING	, , <u> </u>	SCALE	2:1 SHEET C	DF REV B	

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单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)