Coto Technology is the sole proprietor of this print and or design. No part of this document, in part and or whole, may be used without expressed written consent.

Г	·				$\overline{}$,		
TIST PARA	MERES	COMPRIME	REVISION HISTORY					
ELECTRICAL			540			+0	ZONE REV ECN DESCRIPTION	DATE REV BY
COIL RESISTA			135	150 1		Ω	n/a A 15-0012 NEW CUSATOM P/N DERIVATIVE	01/16/15 I.D.
MOMMAL VOITA MUST OPER				5.0		Y		
MUST REE			0.4	3.		v		
SWITCHING VOLUM			3.7	2		Ÿ		
SWITCHING CURK				-		A		
CARRY CURR	ВП				_	A		
CONTACT RATE	NG SWITCHING		8		0.0	w	L	─ .240 Max. —
	SIGNAL LOAD	1 VOIT 10 mAMPS		10 ⁹				in to that
LIFE EXPECTAL	MEDIUM IDAD	CONFACTACT FACTORY		N/A	OPER	RATIONS		
	HIGH LOAD	CONTACTACT FACTORY		N/A				
STATIC CONTACT RESISTAN	Œ	0.5 V, 10 mA; 50 mSEC AFTER COIL		0.1	150	Ω	100	
DANAMIC CONTACT RESISTAN		BNERG. 0.50 V, 50 mA; 100 Hz, 1.5 mSEC	2	0.	200	Ω	$\bigcap_{i=1}^{n} \cdot \cdot_{i=1}^{190}$. 11 - 11 - 11 /
DIRPERC CORPACT RESISTAN	ACROSS OPEN CONTACTS	030 4,30 MA, 100 M2, 13 MMA.	10 ¹²	- 0.		Ω		$H \mapsto H$
	COMPACT TO COM		10 ¹²			Ω		
DESURATION RESISTAN	COLTO SHEED	AT 100 VDC	M/A			Ω		$\overline{\Box}$ $\overline{\Box}$ $\overline{\Box}$
	CONTACT TO SHIELD	1	M/A		_	Ω		►075 TYP.
	CONTACT GAP		-	0.8			.700010	
CAPACITAL	CONTACT GAP CONTACT TO COIL			0.1	ر ⊢	₽F		
	CONTACT GAP		300					
DIBLECTING STRENG	CONTACT TO SHIELD	DC/PEAK AC	1500	3		v		
	CONTACT TO COIL		1500	-				
	ME DICLUDING BOUNCE	AT NOMINAL VOLTAGE		0.4		rSEC		
	ME ZBER DIODEDAMPED	30 Hz SQUARE WAVE		0.1			.750	
NO TES:			100					
		ED NELAYS, NO ANS 421 & NS 436 UNIL	ESSOTHER	WEE NO	TED, ALL			\times \times \times
PARAMETERS SPECIFIED @ 25C & 4	0% RH.							.) () ())
		260°C MAX FOR 1 MINRIE DWELLTIN	Æ TBÆB	RATUME N	EASURED O	ON LEADS	$\dashv \cup \bullet \cap \cap$	✓ ✓ ✓ ✓ 2
WHERE LEAD EXITS MOLDED PACKA							□ ° 9200-0124 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
*COPLANARITY WITHIN .005 ALL LEA	NOS .							<u> </u>
*SEEW WITHIN .005 ALL LEADS							$\square \qquad COTO(D/C) \qquad \square \qquad {}_3 \bigcirc \square$	4
ELEAD FRAME 010± 001 THKX								
ENVIRONMENTAL RATINGS						1		
STORAGE TEMPERATURE: -35C TO +300C								
OFFICIENT TEMPERATURE -20CTO +8SC								
							920 May	
		•						
				1				
				1				
							APPROVALS REQUIRED UNLESS OTHERWISE SPECIFIED 66 WHITECAP DR	RIVE
							DRAWNBY DATE WINDSTONE AND THE VINCETO	DWN, RI 0288 <u>6 USA</u>
							CHECKED BY DATE $XX = \pm .010 \ XXX = \pm .005 \ XXXX = \pm .001 \ WWW.COTORELA$	V com
								ECHNOLOGY
							QA APPROVAL BY DATE FRACTIONS = 1/64 ANGLES = ± 2' COTO DWG NAWE ANSI B TEMPLAT	'E
							MFG APPROVAL RV DATE (COTO DMG#	I REV
							REF. LATEST ECO	\text{\tint{\text{\tint{\text{\tin}\text{\tex{\tex
							BNG APPROVAL BY DATE CUST./SUPL. NAME	CUST./SUPL. DWG#
							REF. LATEST ECO THIRD ANGLE PROJECTION G. E.	9200-0124
							MATERIAL FINISH DO NOT SCALE THIS DRAWING B SIZE SCALE FOR S	SERIES SHEETS 2 1 OF 1
							B 9202	<u>'</u> 1 OF 1
	4				_		A	4