

	2			1			
	LOC DIST	REVISIONS					
	G 02		DESCRIPTION			PVD	
		J2 REVISED	PER ECR-09-026553	(	04DEC09 JR T	M	
						D	
/BODY		$\wedge$					
¢ 170 L 007		1	SUPERSEDED E	BY 327954			
Ø.132±.003 (FOR #5 STUD) 2 TONGUE MATERIAL THK=.040±.002							
FOR .150 TO .230 V					WIRE INS. DIA		
			MEETS MS17143-12, CLASS 1 & 2				
		$\sim \frac{23}{2}$	2				
+		4	MEETS MS1714	43–12, CLAS	SS 2		
+-)277							
						С	
143±.010							
-							
I							
OBSOLETE 1 2-32	27954-1	2-327954-	INSULATION: NY				
' UN	TAPE	2-32/934-	C	OLOUR: YELL		В	
	wire Rminal	2-327954-	1 1	'E: COPPER ( PL (MIL-T-1C	, , ,		
	27954				,		
	I TAPE	4_2-327954-	- ' /	COPPER (QQ-			
	WIRE	3 327954	BODY: C	opper (qq-(	C-576)		
	RMINAL	<u>/3</u> 32/954	TIN P	L (MIL-T-10	727)		
QTY DESC	RIPTION	PART NO	MATE	RIAL & FINIS	SH		
THIS DRAWING IS A CONTROLLED DOCU		11juno8 GHAVENDRA HM	₹ <sub>тусо</sub>	Tyco Electronics Cor	rporation		
DIMENSIONS' TOLERANCES UNLESS		ICHIELUTTI Electronics		Harrisburg, PA 17105-3608			
INCHES OTHERWISE SPEC	CIFIED:	11JUN08 AICHIELUTTI CT SPEC	NAME WIRE	TERMINAL, PIDO	G,		
$0 PLC \pm -$ $1 PLC \pm -$ $2 PLC \pm -$		-		ANGULAR TONGU		A	
3 PLC ± .008 4 PLC ± -		CATION SPEC	WIRE SIZE CAGE CODE DRAWING NO	E SIZE : 12–10	) RESTRICTED	ТО	
ANGLES ±	5°		A3 00779 <b>C-</b> 32	7954			
SEE TABLE SEE TABLE	CUS	Tomer drawing		SCALE 5:1 SHEET	1 OF 1 REV	2	
	<b>I</b>					<u> </u>	

А

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 327954