

А

2			1				
			REVISIONS				
AD 00		LTR	DESCRIPTION	DATE	DWN	APVD	
		F	ADD 90 & 91 PER 0S12-0217-03	18N0V03	AWF	AWF	
		F1	REV PER ECO-09-021510	12SEP09	KK	AEG	
1. WIRE RANGE 22-26 AWG.							
2. INSULATION RANGE 0.91-							D
^	-  N-	LEA	AD OVER 0.000762 [.000030] M	IN NICH	KEL.		D
_	GO	_	MIN TIN-LEAD IN ZONES I & II, OVER 0.000762 [.000030] MIN	4			
	PREPLATED 0.00127 [.000050] MIN TIN-LEAD IN ZONES I & II, 0.00127 [.000050] MIN GOLD OVER 0.000762 [.000030] MIN						
A PREPLATED 0.00127 [.000	005 GOL	_	MIN TIN-LEAD IN ZONES I & I OVER 0.000762 [.000030] MIN	Ι,			
A PHOSPHOR BRONZE.							
B OBSOLETE.							
ZONE I (OUTSIDE SURFAC	CES)	).					
10 zone II (Inside surfac	CES)	).					С
ZONE III (INSIDE SURFA	CES	5).					
MAXIMUM CUTOFF.							
/ 10 \	GOL[	D	MIN TIN IN ZONES I & II, DVER 0.000762 [.000030] MIN				
14 OBSOLETE PARTS: OBSOLET	EC	IS	STREAMLINING PER D.RENAUD/D.SI	NISI			

section  $\curlyvee-\curlyvee$ 

section  $\mathbb{Z} - \mathbb{Z}$ 

					1		
	/13	9-	531224-1	9-531224-0			
			531224-9 <u>/</u> 531224-7	<u>8</u> 531224-8 531224-6	ĺ		
			531224 - 7 531224 - 5 531224 - 3	8 531224-0 8 531224-4 8 531224-2			
	FINISH		ART NO	STRIP PART NO	l		
THIS DRAWING IS A CONTROLL	CHK CHK	25JAN99 ER 25JAN99 Electronics		nics Corporation A, 17105	А		
DIMENSIONS: MM 0 PLC 2 PLC 3 PLC 4 PLC ANGLES	$\begin{array}{cccc} \text{ERANCES UNLESS} & \text{S. BOLASH} \\ \text{RWISE SPECIFIED:} & \text{APVD} \\ \text{S. BOLASH} \\ \text{\pm} & - & \text{PRODUCT SPEC} \\ \text{\pm} & - & 108 - 25 \\ \text{\pm} & 0.13[.005] & \text{APPLICATION SPEC} \\ \text{\pm} & - & 114 - 25 \end{array}$		CONTACT, RECEPTACLE, HIGH PRESSURE, MINI-TANDEM SPRING				
	WEIGHT WEIGHT	– A2 00779 C	531224 scale 4:1	SHEET OF 1 REV F 1			

531224

। В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 531224-6