

	2			1			
	LOC DIS			REVISIONS			]
	AF 5	D P L	R	DESCRIPTION	DATE	DWN APVD	
		К	2 REVISED PER ECR-	-12-013219	08JAN13	KH KR	
							D
	SECTION A-	4.06	<u>94</u> [.155 30 [.130]				С
•2.54 [.100] •B $\int_{-0.41}^{\pm 0.025} \int_{-0.41}^{\pm .001}$	<u>5.97</u> 5.33 <u>.235</u> .210		0.33 [.210] REF				g 521011

А

B	section B-B							
s /3 TIN-					5-521011-2			
2 NICKEL	2.79–4.32 0–.170] DIA	0.8-2.0	mm <sup>2</sup> [18–14]	- 0.813 [.032]	$\begin{array}{r} 5 & 521011 & 2 \\ \hline 5 & -521011 & -1 \\ \hline 521011 & -2 \\ \hline 521011 & -1 \end{array}$			
TERMINAL INSU FINISH	LATION RANGE	W	/IRE SIZE	MATING TAB THK ±0.025 [±.001]	PART NO.			
	THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 12/7/92 JR RUTH Снк 12/7/92 MS FEHER	TE Connectivity				
mm [INCHES] 0 P 1 P 2 P 3 P		LERANCES UNLESS ERWISE SPECIFIED:	APVD 12/7/92 V KARABCIEVSCHY PRODUCT SPEC 108-1285 APPLICATION SPEC	ASSEMBLY, ULTRA-POD, RECEPTACLE, 6.35 [.250] SERIES				
MATERIAL	4 PLC ANGLES FINISH	± - ± -	<u>114-2124</u> Weight _ , CUSTOMER DRAWING	SIZE CAGE CODE DRAWING NO A2 00779 C=521011 SCALE 5:	RESTRICTED TO			

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 521011-2