

1471-9 (3/11)

	2				1	
		LOC DIST CM 00	P LTR	REVISIONS	DATE	DWN APVD
CUT-OFF	ARI IN	EA AND 0.00254	MIN GOLD IN [.000100] MIN EAD PLATE AR	PER ECO-11-004820 LOCALIZED GOLD P N BRIGHT TIN-LEAD EA OVER 0.00130		<u>rk hmr</u> D
	2 WIF	RE RANGE: 0.12 -	- 0.4mm ² (2	26-22 AWG).		
	3 INS	INSULATION RANGE: 1.20-1.75[.047069] DIA.				
	4 DIN	IENSIONS IN BRAC	CKETS ARE IN	INCHES.		
	ARI IN	00076 [.000030] EA AND 0.00254 LOCALIZED TIN PI 00050] MIN NICK	[.000100] MIN LATE AREA OV		LATE	
n or tin-lea e area 5	۹D					C
			2.11 1.73 .083 .068	Δ		T0901
		25	0.20	[.008] BRASS	1-770901	-0
		Δ	0.20	[.008] BRASS	770901-	- 3
		PRE-TIN	0.20	[.008] BRASS	770901-	- 1
		FINISH		MATERIAL	part numbe	ĒR
ſ	THIS DRAWING IS A CONTR	СНК	OVER 05MAR03 05MAR03	STE.	TE Connectivit	у А
-	mm [INCHES] 0 PL 1 PL 2 PL 3 PL	C ± - C ± 0.13[.005] - C ± - APPLICAT	name MINI UNIVERSA	PIN MINI UNIVERSAL MATE-N-LOK(TM)		
-	4 PL ANGL WATERIAL FINIS	ES ±	_	size cage code drawing no $A200779$ $G=7709$		RESTRICTED TO
	-	CUST	OMER DRAWING	SCA	IO:1 SHEET 1 OF 1	REV M 1

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

1-770901-0 (Mouser Reel) 1-770901-0 (Cut Strip)