

	1				
REVISION	NS				
DESCRIPTIC	)N	DATE	DWN	APVD	
-18-0108	31	13JUL2018	RS	JO	
					D
					2
-CRIMPIN	G.				
	LECTIVE: 0,8µm Au				
GOLDFLAS		,			
m Ni, SE	LECTIVE: 0,8µm Au	١,		_	
Н.					
m Ni, SE	LECTIVE: 0,4µm Au	I, NO GOLD	FLASH	4.	
	LECTIVE: 2,0µm Au	,			
iH.					
um.					
lead pla	TED.				
BRONZE					
CATOR-CRIMPING.					С
OL-CRIMI	PING.				
	WITH .055 CRIMPE	D			
	WITH .042 CRIMPE				
SOLETE CI	S STREAMLINING				
51					
N $6$	1-141708-2 1-141708-1	5-167301 5-167301	<u>/12</u>	$\frac{1}{10}$	
	≠ –	2-167301		$\frac{2}{1}$	
$LD \sqrt{5}$		2-167301		$\overline{\mathbb{A}}$	
LD $2$	1-141708-2 -	2-167301 2-167301	^	1	В
N <u>6</u>	1-141708-1 -	2-167301		$\frac{1}{1}$	
<u> 76</u>	1 141/00 1	2-167301		$\Delta$	
	≠ –	1-167301- 1-167301-		1	
$LD \sqrt{3}$	141708-1	167301-		1	
<u> </u>	LOOSE PIECE	167301-			
		PART NU			
	TE Conr	nectivity Lt	d.		
		1			
	AMPMODU MOD. RECEPTACLE,S.C.				٨
	STRIP				А
			RESTRIC	CTED TO	
0779 <b>C</b> =	=167301	CET		-	
	SCALESH	1 OF 1	RE	′J3	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-141708-1</u> <u>1-141708-2</u>