

AMP 1471-9 REV 31MAR2000

2					1		
				REVISIONS			
UTSIDE SHIELD		) P L1		DESCRIPTION	DATE	DWN APVD	
			REVISED PER E	ECO-08-007327	05SEP08	BMWM	
	1.	THIS	kit shippe	D NOT ASSEME	BLED.		
							D
	<u> </u>		RIAL: SHIEL DN STEEL.	DS – BRIGHT	NICKEL PLATED		
		PLUG	CK.				
-SCREW LOCK				H STRENGTH CO			
RECEPTACLE ASSEMBLY			. –	DOOO30] MIN GO NICKEL PLATE,			
$\sim$		min t	OTAL ON M	IATING SURFACE	. 1.27μm [.000	2050]	
		MIN N	IICKEL UND	ERPLATE OVER	ENTIRE TERMINA	AL.	
	A						
	3			7–28 AWG 7 ST Aximum insulat			
				ACCEPTABLE FO			
			ÎCATIONS.				
	1		DANCE, A				$\sim$
	4.	UADLE	RANGE. $\varphi$	8.89-15.88 [.	350625].		C
	5.	CENTE	R-TO-CEN	ter spacing of	F TERMINALS		
		2.16	[.085] NC	DMINAL.			
	$\wedge$	WIRE	SIZE: 24 O	R 26 AWG SOLI	D OR 24 AWG	7	
				PER CONDUCTOR			
				METER OF 1.14			
		ACCEI	PIABLE FOF	R MOST APPLIC	AHONS.		
	$\wedge$	DIMEN	SIONS ARE	MAXIMUM UNLE	SS OTHERWISE		
		SPECIFIED.					
	$\mathbb{A}$		IC IS AN C		CURATION AND	IS AT	
	707	CORING IS AN OPTIONAL CONFIGURATION AND IS AT THE DISCRETION OF AMP INCORPORATED.					
	^	A					
	<u>/9</u> \	PACKA	AGED 1 KIT	PER POLYBAG.			554959
							В
11.43							
[.45]							
L11.68							
[.46]							
				B	5549	55-2	
						55-1	
г	<b>D</b> 114			PACKAGED SLO	t wire e size part n	IUMBER	
THIS DRAWING IS A CONTROLLED DOCUMEN	СНК	CANTY	28-MAR-86 15-MAY-86	= Iyco	Electronics Corporation		А
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED mm [INCHES]	: APVD	FOX HUTCHEN	27-MAY-86 NAME		-		
$0 \text{ PLC} \pm -$ $1 \text{ PLC} \pm -$		UCT SPEC			KIT, 50 POSITION, WITH .125 HOLES,		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	APPLI	ICATION SPEC	SIZE	SHIEL CAGE CODE DRAWING NO	DED CHAMP	RESTRICTED TO	
ANGLES ± – MATERIAL FINISH	WEIGH	— HT .	- A2	00779 <b>C-</b> 5549	55		
	CUS	STOMER [	RAWING	SCA	2:1 SHEET 1 OF	1 REV F	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 554955-2