

AMP 1471-9 REV 31MAR2000

А

Z				I			
	LOC DIST REVISIONS GP OO P LTR DESCRIPTION DATE DWN APVD						
	GP L			DESCRIPTION	DATE	DWN APVD	4
		С	REVISED PER ECO-08		020CT08	BM WM kk aeg	_
			REVISED PER ECO-09	-024927	10NOV09	KK ALG	-
1.	THIS	ASSEMBL [®]	Y SHOWN ASSI	EMBLED BUT SH	HPPFD		
		SEMBLED					D
\land							
<u>/2</u>	MATERIAL: HOUSING – POLYPHENYLENE OXIDE, BLACK. SHIELDS – CARBON STEEL PLATED WITH 5.1µm						
	[.000200] MINIMUM NICKEL.						
	Ċovef	rs – Abs	S MOLDING CO	MPOUND, PLATE			
	0.51µm[.000020] MINIMUM ELECTROLYTIC NICKEL OVER 5.1µm[.000200] MINIMUM ELECTROLYTIC COPPER OVER 0.25µm[.000010] MINIMUM ELECTROLESS						
	NICK						
	TERMINAL – PHOSPHOROUS BRONZE PLATED WITH 0.76μm [.000030] MIN GOLD OR GOLD FLASH OVER PALLADIUM NICKEL PLATE, 0.76μm [.000030] MIN TOTAL						
	on M	ATING SU	RFACE. 1.27μ r	n [.000050] MI			
	UNDEF	rplate c	VER ENTIRE TE	ERMINAL.			
WIRE SIZE: 24–26 AWG SOLID OR 24 AWG 7–STRANDED							
	COPP	ER COND	UCTORS. INSU	LATION DIAMETE	IR 0.73-		С
		.029–.04 .ICATIONS		TABLE FOR MO	ST		
٨			. ب				
4				DR 7-STRANDE			
				DIAMETER 1.14) —	
Δ.	.056]	IS ACC	EPIABLE FUR	MOST APPLIC	AHONS.		
$\sqrt{5}$	ALL DIMENSIONS SHOWN ARE MAXIMUM UNLESS OTHERWISE SPECIFIED.						
\wedge	CABLE RANGE: 11.43-13.97[.450550] OUTSIDE						
DIAMETER.							
CABLE RANGE: 13.97-17.78[.550700] OUTSIDE DIAMETER.							
							5556624
^		DIMENSIONS SHOWN IN [] ARE INCHES.					
	KIT P	KIT PACKAGED 1 PER POLYBAG.					
$\underline{10}$	BULK	BULK PACKAGED 100 KITS PER BOX.					
11	1 WIRE SIZE: 24 AND 26 AWG SOLID OR STRANDED						
				UCTORS. MAXIM			
	FOR	lation l' Most af	PAMETER 1.32 PLICATIONS.	2[.052] IS ACC	CEPTABLE		
\wedge				CIS STREAMLIN	NC		
12		.RENAUD		CIS STREAMEIN	ING .		
						<u> </u>	_
OBSOLETE	/	/10\	BLUE	K /11 B /3	<u>6</u> 55566 <u>6</u> 55566		-
			BROWN	F /4 /7	/6 55566		-
		/9\ /9\			6 55566		
[KAGING	COLOR DOT	SLOT SIZE	PART NUI	MBER	4
THIS DRAWING IS A CONTROLLED DOC	CUMENT.	B. MCMASTER		Tyco Electr	onics Corporation PA 17105–3608		
DIMENSIONS: TOLERANCES U OTHERWISE SPI	ECIFIED: AP	W. MILLHIMES	07DEC05 NAME	CITONICS Harnsburg,			
		W. MILLHIMES RODUCT SPEC		PLUG ASSEMBLY KIT, 64 POSITION, 90 DEGREE EXIT,			
$ \begin{array}{c c} & 1 & PLC & \pm & -\\ 2 & PLC & \pm & -\\ 3 & PLC & \pm & - \end{array} $	5			SHIELDED, CHAMP®			
MATERIAL	± – WF			code drawing no		RESTRICTED TO)
			$ \square \rightarrow / (/ /)$	$-7.710 \pi^{-1}$		1	1

A2 00779 **C-**5556624

SCALE 2:1 SHEET

2

 $\sqrt{2}$

 \sum

—

CUSTOMER DRAWING

1

1 OF 1 REV C 1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5556624-1