

1471-9 (1/08)

2			1		
	loc AF	DIST 50 P LTR	REVISIONS		
	AI		DESCRIPTION PER ECO-10-013696	19AUG10 HMR GJ	
		3.71 [.146]			D
		LOOSE PIECE CONFIGURATION 4-1601099-()			C
	2 3 4 5 6 7	POCKET RECOMMEND TERMINAL APPLICATIO TYCO ELECTRONICS FIGURE 10. POST PLATED 0.0030 TIN OVER 0.00127 [PRE– PLATED 0.003 TIN OVER 0.00127 [PRELIMINARY – NOT	02mm(.040)DIA. COPP ATION: # 1601431 ON TO COMPLY WITH SPECIFICATION 114-13 05-0.00508[.000120- [.000050]. MIN NICKEL 505-0.00508[.000120- [.000050] MIN NICKEL	3166 .000200] 000200]	Ш [601099 Ш

		UNPLAIED	131-1/0-00	0 2-1601099-1
		<u>_5</u>		61601099-3
		4	_	1601099-2
		UNPLATED	131-169-00	1601099-1
		FINISH	REFERENCE Part numbe	
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 11JAN2002 MS FEHER CHK 11JAN2002 M.FEHER	Tyco Electronics Corporation Electronics Harrisburg, PA 17105–3608	
DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13[.005]		NAME STANDARD RANGE WIRE TO 1.50 X 0.81 TAB SIAMEZE TERMINAL	
MATERIAL	3 PLC ± - 4 PLC ± - ANGLES ± 2' FINISH	3	size cage code drawing no 200779 CP 160^2	1099
BRASS, 3/4 HARD	SEE TABLE	CUSTOMER DRAWING	sc	C1

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1601099-2</u>