

1471-9 (3/11)

2					1				
	LOC	DIST		REV	ISIONS				
	CM	00 P	LTR	DESC	CRIPTION	DATE	DWN	APVD	
			B4	REVISED PER ECR-12-0	021619	17DEC2012	A.Z	F.M	
		· · · · ·	B5	REVISED PER ECR-14-	-015562	200CT2014	A.Z	D.Z	
			B6	REVISED PER ECR-14-	-017923	16FEB2015	AV	D.Z	
DSITION 1 ENTIFICATION EATURE	\int_{1}^{1}	(COL CON CON OVEF CON MATE	OR S FACTS TACT R O.C FACT. S WI	—0.25 [.010] ТНІ FINISH: 0.00203 00381 [.000015]	R OF PARTS MAY Y ICK BRASS ALLOY. 2 [.000080] MIN] MIN NICKEL OVE M) RECEPTACLE HO	MATTE T ER ENTIR	E		D
(0.4) [.016] - 9.8	8 [.39]			20+0.20 [.053+:008 +0.20 [.118+:008 -0.20 [.118+:008]	88]				С
5.5 [.22]									1586042
	\wedge			T					В
Z	4 BLACK		8.4	±0.1 [.33±.00]	13.8 [.54]	3-1586		-6	
	NATURA NATURA		4.2=	±0.1 [.17±.00]	5.4 [.21] 9.6 [.38]	158604 158604			
	NATURA		8.4=	L 1	13.8 [.54]	158604			
	NATURA			±0.1 [.50±.00]	18.0 [.71]	158604			
	NATURA	L 10		±0.1 [.66±.00]	22.2 [.87]	1-1586	6042-	-0	
	NATURA)±0.2 [.83±.01]	26.4 [1.04]	1-1586			
	NATURA			2±0.2 [.99±.01]	30.6 [1.21]	1-1586			
	NATURA			$\pm 0.2 [1.16 \pm .01]$		1-1586			

2-1586042-4 SHOWN

			NATURA	AL 2	24	46.2±0.2	[1.82±.01]		51.6 [2.03]		2-1586042-4		
			COLOF	r P	POS	A			$B\pm 0.35[\pm .01]$] F	PART N	UMBER	
		DRAWING IS A CONTROLLED DOCUMENT.			DWN 18-SEP-2002 S. HOOVER СНК 18-SEP-2002 D. COLEY TE Connectivit						у		
	DIMENSIONS: mm [INCHES]	OTHERWISE 0 PLC ± 1 PLC ±	_C ± 0.5 [.02]		APVD 18-SEP-2002 D. COLEY PRODUCT SPEC 108-2112				,				
			± 0.25 [.010] ± 0.150 [0059] ±	APPLICA 1 WEIGHT			SIZE	CAGE CODE	VAL-U-LO Drawing no C- 1586042			RESTRICTED TO	
			2	CUSTOMER DRAWING			ΗZ	00779	Scale 10:	1 SHEET	1 OF 1	rev B6	

NATURAL 20 37.8±0.2 [1.49±.01] 43.2 [1.70]

NATURAL 22 42.0±0.2 [1.65±.01] 47.4 [1.87]

NATURAL 18 33.6±0.2 [1.32±.01]

1-1586042-8

2-1586042-0

2-1586042-2

А

39.0 [1.54]

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-1586042-4