

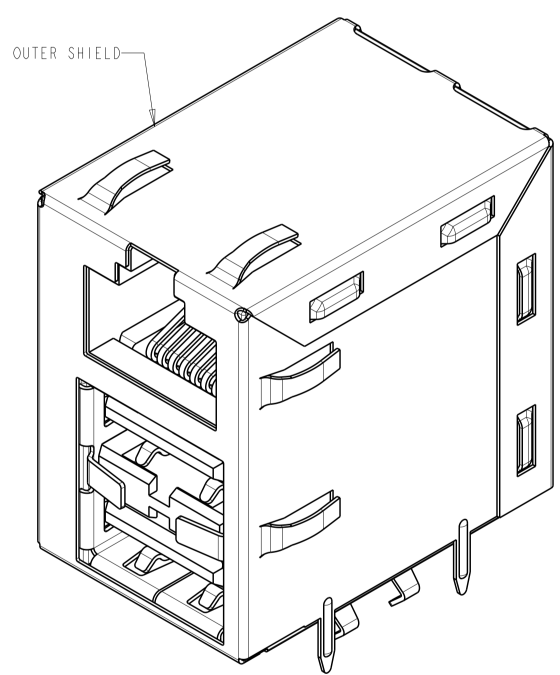
4805 (3/13)

Ι.

THIS DRAWING IS A DIMENSIONS: mm[|NCHES] SEE NOTE I

2			1						
		REVISIONS							
	P LTR		DESCRIPTION	DATE	DWN	A P V [
	D	REVISED PER ECO-16-016643		17NOV2016	LL	SH			
	E	ECO-16-01820	19DEC2016	LL	SH				
MATERIAL: HOUSING: PLAST TERMINAL: USB: RJ45: SHIELD: OUTER: INNER: USB:	0.251± 1.27µm 0.076µ IS ADD MIN TI 0.318 THICK THICK AREA 3 UNDERP 0.254 TIN 2µ 0.318 TIN 2µ 0.318	0.013 THICK MICKEL. II M MIN GOLD (ED OVER NIC NIS ADDED (THICK PHOSP NICKEL. IN GOLD IS ADD ADD IS ADD ADD LATE. THICK COPPE M TO 3.8 µm THICK COPPE m TO 3.8 µm	R-ZINC ALLOY PREPLATED W	WITH REA M-NICKEL R AREA 3 .27µm MI EA I.27µ E. IN S VITH	- 3.8µm N	N			

- 2 DATUM AND BASIC DIMENSION ESTABLISHED BY CUSTOMER RECOMMENDED PC BOARD THICKNESS OF 1.57[.062] FOR 1888371-1. RECOMMENDED PC BOARD THICKNESS OF 2.36[.093] FOR 1888371-2. 4 RJ45 JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS, PART 68 SUBPART F
- 5 BEFORE INSERTION IN PANEL CUTOUT



SEE	USTOMER DRAWING	SCALE 4:1	SHEET OF REV			
4 PLC ±- ANGLES ±1° FINISH WE		e cage code drawing no 1 00779 (C=1888371	RESTRICTED TO			
	- PPLICATION SPEC	- I				
	RODUCT SPEC	ASSEMBLY, RJ-45 MODULAR JACK OVER STACKED USB RECEPTACLE				
OTHERWISE SPECIFIED: AP	J.WESTMAN PVD I6FEB2006 NAME S.FLICKINGER					
СН	B. H/L.A.MAYER +K IGFEB2006	<u>IGFEB2006</u> TE Connectivity				
	DIM L	DIM M	PART NUMBER			
	$\begin{array}{c} 2.29 \pm 0.2 \\ [.090 \pm .00 \end{array}$		88837 -			
	$\begin{array}{c} 2.85 \pm 0.2 \\ \hline 1.12 \pm .00 \end{array}$		88837 -2			

В

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)