

4805 (3/11)

2				1						
	DIST		REVISIONS							
A D	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD	
			A 2	REVISED PER ECO-12-011861		28JUN2012	КН	AS		
	$\sqrt{1}$		CON POS CON CON	ITACT AREA I.27 µm ON PCB OVER I. SAE AMS T:I.27 µm	SPHOR BRO WIRE. 6 µm GOLD , MIN TIN- TAIL, 27µm MIN -QQ-N-290 MIN NICK	NZE. PER ASTM LEAD NICKEL PER OVER ALL.		I N		
	<u></u>		F I Com	GURE 4. NTACT: 0.7 ITACT AREA I.27 µm ON PCB OVER I.	6 μm GOLD , MIN MATT TAIL, 27 μm MIN	PER ASTM E TIN PER NICKEL PE	B 488 ASTM B		5	
	6		obsc	aT:I.27 μm	MIN NICK S: OBSOLE	OVER ALL. EL. Te cis str	EAMLIN	I I NG		

В

4	SINGLE ENDED, NONSEQUENTIAL SIGNAL LEVEL I, GROUND LEVEL 2	4   0 2 3 2 - 6		
4	DIFFERENTIAL PAIR, NONSEQUENTIAL SIGNAL LEVEL 2, GROUND LEVEL 3	4 0232-5		
4	SINGLE ENDED, NONSEQUENTIAL SIGNAL LEVEL 2, GROUND LEVEL 3	4   0 2 3 2 - 4		
2	SINGLE ENDED, NONSEQUENTIAL SIGNAL LEVEL I, GROUND LEVEL 2	4   0 2 3 2 - 3		
2	DIFFERENTIAL PAIR, NONSEQUENTIAL SIGNAL LEVEL 2, GROUND LEVEL 3	4 0232-2		
2	SINGLE ENDED, NONSEQUENTIAL SIGNAL LEVEL 2, GROUND LEVEL 3	4 0232-		
FINISH	DESCRIPTION	P A R T N U M B E R	А	
A CONTROLLED DOCUMENT TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±- ANGLES ±1° FINISH	M.E. COWHER 230CT2001 TE Conrection   CHK 230CT2001 NAME TE Conrection   APVD 230CT2001 NAME RIGHT ANGLE, PLUG ASSE   PRODUCT SPEC LEFT END HALF, 25.4mm, N RT I, DAUGHTERCARD CON   APPLICATION SPEC SIZE CAGE CODE DRAWING NO   U14-13056 A 1 00779 I 4 10232	PLUG ASSEMBLY, 25.4mm, MultiGig RCARD CONNECTOR '32 -		
	CUSTOMER DRAWING 8:1	I OF REVA2		