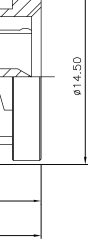
	4		3			2				1				
	THIS DRAWING IS UNPUBLISHED.		R PUBLICATION JUNE ,2006.		LOC	DIST		RE\	VISION	1S				
	C COPYRIGHT 2006 BY TYCO ELECTRONICS	CORPORATION.	RIGHTS RESERVED.] E			DES	SCRIPTIO	N	DATE	DWN	APVD	I
	NOTES:					B ECR-	-06-0134	423			13JUN06	6 JMSF	-WK	
_	\triangle pack in accordance with amp sp	PEC 107-3275									1			_
D	\sim 100 tray pack in accordance wit		-3275											D
	Ag PLATING													
	5 THIS ITEM MUST BE WHITE													
	6 ELECTRICAL CHARACTERISTICS													
	FREQUENCY RANGE: NOMINAL IMPEDANCE:	DC — 2 GHz 75 Ohm			(1) (2) (3)	345678							-	
	INSULATION RESISTANCE: WORKING VOLTAGE:	5000 MOhm 500 Volts RMS d	it Sea Level											
	DIELECTRIC WITHSTAND VOLTAGE: CONTACT RESISTANCE:	1500 Volts RMS	Max	Ì			2]	1				
	CENTRE CONTACT: OUTER CONTACT:	1.50 m0hm Max 0.20 m0hm Max												
	VSWR @ xGHz: INSERTION LOSS xdb:	N/A N/A					<u>IIII</u>							
	7 MECHANICAL CHARATERISTICS			4.50			$\gamma\gamma\gamma$			• 1				
	COUPLING RETENTION FORCE: CABLE RETENETION FORCE:	N/A N/A		ø					5	2				I
	DURABILITY:	500 Cycles Min												
С	8 <u>ENVIRONMENTAL CHARACTERISTICS</u> OPERATING TEMPERATURE:	-65 to +165 De	egC											С
	9 FOR TECHNICAL DATA REFER TO YOU	JR LOCAL TYCO ELE	CTRONICS SALES OFFICE		14.80		14.80							I
	10 ALL DIMENSIONS ARE NOMINAL FOR	REFERENCE ONLY I	JNLESS OTHERWISE STATED		- 14.00		1 7.00							
						31.60								
													F	
														I
							· · · · ·				A 1	,		
В								2	2	-	3 RETAIN 3 CONTA	NING RING Act	8	Βl
								1	1	BRASS Z	BODY		6	U
								2	2				5	
								2	2	SPRING STEEL	4 SPRIN 5 GASKE		4	
								2	2	PTFE		ATION	2	
								2	2) 10	BRASS Z	SHELL	- CRIPTION	1 ITEM	
								<u> </u>		MATERIAL	DESC			
						DUAL 47	c	TY PER		PART	S LIST			
				THIS DRAWING IS A	CONTROLLED DOCUMENT.	DWN 13JUNO J.SANDWELL		CO	_	Tyco Electronics		า		
				DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK 13JUNO	EIBO	ctronics		Bideford EX39 4	ΗE			
				mm		APVD 13JUNO		BNC	STRA	AIGHT ADAPTOR P	-P 75 (ОНМ		
А				↓ <u> </u>	0 PLC 1 PLC	PRODUCT SPEC				—				A
					$\begin{array}{c} 2 \\ 3 \\ 4 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	APPLICATION SPEC		CAGE CODE				RESTRICTI	ED TO	
				MATERIAL	4 PLC ± - ANGLES ± - FINISH	 WEIGHT								
						WEIGHT	IAJ(00775		1 478043			·	I

SEE TABLE

_

CUSTOMER DRAWING

				_						
	SIZE	SIZE CAGE CODE DRAWING NO				RES	RESTRICTED TO			
_	A3	00779	C- 14							
				^{scale} NTS	SHEET	1 04	1	REV		
								•		



Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1-1478043-0