				T. THE DESIGN AND SPECIFICATIONS DISCLOSI ANUFACTURE OR SALE OF DEVICES WITHOUT			PART NC 5171-J	). 1NN-000	-100G
ΜΑΤ	ERIAL/FINISH PROPERTIE	ES			MECHANICAL/ELECTRICAL PROPERTIES				
BC CC INS GA PLA <sup>-</sup> BC		PER PER M D1710 ( R PER A ER MIL-G- PER QQ-N LD PER MI	ASTM B15 DR EQUIV 59588 OF 45204 OV I-290 L-G-45204	R EQUIVALENT 'ER	CONNECTOR MEETS: RoHS 2002/95/EC STANDARDS CONNECTOR DURABILITY: 3000 CYCLES MIN. IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: DC-6 GHz VOLTAGE RATING: 335 VRMS INSULATION RESISTANCE: 5,000 MEGOHMS CONTACT RESISTANCE: CENTER: 5.0 MILLIOHMS MAX. OUTER: 1.0 MILLIOHMS MAX.				
NOT	C		CI CC .080 LE .003 B NESS CONNEC TO 10M UNM,	AB NGTH .039±.005 TAB WIDTH CTOR WATERPROOF FOR 4 HOURS IN AN ATED CONDITION.					
						TITLE: ABMS SEALED STRAIGHT JACK			
			IntelliConr	MATERIAL & FINISH: PER TABLE ABOVE					
				UNLESS OTHERWISE SPEC		DRAWN BY: SRS DATE: 10/06/09	CHECK BY: PCS APPR. BY: TLB DATE: 10/06/09 DATE: 10/06/09		
Н	ECN 1321	TLB	07/01/11	ALL DIMENSIONS ARE REFEF X.XXX DIM'S = INCHES * [X.XX] DIM'S	CAGE CODE NO:		SIZE	REV	
G REV	ECN 1313 DESCRIPTION	TLB	03/15/11 <b>DATE</b>	SURFACE FINISH: 63 MICRO ALL DIAMETERS TO BE CONCENTRIC V	MAX.	SALES DRAWING	PART NO. 5171-J1NN-00	0-100G	H SHEET 1 OF 1