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Ξ.	NOTE: 1. OVERMOLDING SPE 1. 1 INNER MOLDI 1. 2 OUTER MOLDI 2. APPLICATION CON 2. 1 WORKING TE	ING: PE RESIN ING: PVC RESIN NDITION	+50°				
	3. MECHANICAL PERF 3. 1. CABLE ASSLY EACH OF 2 PLANE 3. 2. CABLE ASSEM 40N FOR ONE MIN 4. ELECTRICAL PERF	Y CAN PASS FLEXING 3S, PER EIA364-41 CO MBLY SR AREA SHOULD NUTE WITHOUT COSMET FORMACNE	TEST IN 100 CYCLES AT ONDITION I.  WITHSTAND A PULL FORCE CIC AND FUNCTION DAMAGE.				
	4.2 VOLTAGE RAT 5. THIS PRODUCT M	ring:30V AC	WIRE/ 0.25A FOR SIGNAL WIN	RE			
			97 11 QUALITY GE	ENERAL TOLERANCE:	S DIMENSION STYLE MM ONLY	SCALE DESIGN UNITS  1.1 MFTRIC	O THIRD ANGLE
			REVISIONS NO. CPG2014-2620 No. TPG2014-2620 D. R.RTSAI DESCRIPTION OF A T T T T T T T T T T T T T T T T T T	ENERAL TOLERANCE: NLESS SPECIFIED)  mm   INCH ACES ± ± ACES ± ± ACES ± 0.25 ± LACE ± 0.5 ± PLACE ± ± ANGULAR ± 3 ° AFT WHERE APPLICAB MUST REMAIN WITHIN DIMENSIONS	MM ONLY  DRAWN BY DATE  IFE   2014/01/  CHECKED BY DATE  APPROVED BY DATE  RTSA   2014/01/  MATERIAL NO.  BLE 687890001  SIZE, THIS DRAWING CO	1:1 METRIC USB 3.0 A M	IS PROPRIETARY TO MOLEX