	13	12	11	10	9	8	7	6	5	4	З	2	1	
	MATERIALS AND FINISHES:													
J	BODY BRASS PLATED GOLD													L
I	CONTACT BE PLATED GOL	RYLLIUM COPF D	PER			7.44 .293 REF								1
	INSULATOR 1	TEFLON											0.50	
н	MMCX JACK <u>3.40 ±0.05</u> .134 ±.002 MMCX JACK <u>4.43</u> REF <u>0.35</u> .014 REF <u>0.35</u> .014 REF													н
G						¢ <u>4.50</u> 177 REF					2.75 .108 			G
F			3.50			$\phi \frac{0.71}{.028} \text{REF}$								
E	FOR PCB LAYOUT SEE SHEET 4 REEL SIZE FOR TAPE AND REEL: 1500 PIECES													
D						73415-0969PER COMMERCIAL REQUIREMENTSONE PIECE PER BAG OF 73415-096173415-0968PER COMMERCIAL REQUIREMENTSINDIVIDUAL BAGS SEE SHEET 273415-0967PER MILITARY REQUIREMENTSLEADS ORIENTED OPPOSITE FEED HOLES WITHOUT LABEL73415-0966PER COMMERICAL REQUIREMENTSLEADS ORIENTED TOWARDS FEED HOLES WITHOUT LABEL								
с						15-0962 PER MILITARY REQUIREMENTS LEADS ORIENTED OPPOSITE FEED HOLES								с
	CECC-22-340 PS-89675-192	0	INTERFACE ELECTRO/MEC	H PERFORMAN		415-0961 415-0960		RY REQUIREMEN		AY PACK				
В	SPECIFICATION DESCRIPTION					RT NUMBER	QUALITY	D PLATING GENERAL TOL (UNLESS SPEC Mm 4 PLACES =	INCH	PACKAGIN DIMENSION STYLE MM/IN DRAWN BY DATE EDC 1999/02 CHECKED BY DATE	SCALE DES M	ETRIC © C IACK PCB ED 50 OHM	THIRD ANGLE PROJECTION GE MOUNT	B
A						CHG: ADD -0969 PACKING FOR -0960/0961 WAS SINGLE BAGS EC NO: URF2012-0471 PADAN HALIAGED		3 PLACES ± 2 PLACES ± 1 PLACE ± ANGULAF DRAFT WHERE A MUST RE WITHIN DIMEN	± ( ± ) 2 ± 2 °	DHG 1999/02 APPROVED BY DATE JWIENER 2010/02 MATERIAL NO. SEE TABLE SIZE THIS DRAWING CO	DOCUMENT NO.	MMCX-J/PC EX INCORP 096 DN THAT IS PROPR	ORATED SHEET NO. 1 OF 4 IETARY TO MOLEX	-
Dowr	o frame C P AM T Noaded from Arro	w.com.	AA	10	9	8	7	6	5	4	З	2	1	$\overline{\ }$





