12 11 10	9 8	7 6	5	4	3	2	1
4							-
MATERIALS AND FINISHES:		PERFORMANC	E REQUIRMENTS:				Martin and
MCX PLUG R/A CONNECTOR:	CONNECTOR:	1. FREQUENC	CY: DC~ 6GHz				_
BODY, CAP: BRASS PLATED NICKEL	MHF® I LK	2. IMPEDANC	E: 50 OHMS				
G CENTER CONTACT: BRASS	MATED HEIGHT: 2.90MM MAX	3. TEST 100%	CONTINUITY				
PLATED GOLD	CABLE: 1.32MM CABLE BLACK	4. TEST 100%	HI-POT: AC 350 V@0.5mA				
OUTER CONTACT: BERYLLIUM COPPER PLATED NICKEL	NOTES:						-
INSULATOR: TEFLON	PACKAGING BY PLASTIC BAG						
	304.20 ±6.00 [11.976 ±.236]				3.70 REF [.146]		
◄ <u>15.00</u> REF				UNLOCH	KED CONDITION		
≡		- 1.32MM CABLE					8.50 REF .138
		BLACK					
						2005	
					2.03 REF [.080]		2.45 REF .096
	DHESIVE SHRINK TUBE	MHF® I LK					
– MCX PLUG R/A	CONNECTOR						
73366-0870							
3							
			FUNCTIONAL THIS DRAWING CONTAINS INFORMATIC SYMBOLS DIMENSION UNITS SCALE CURR	ON THAT IS PROPRIETARY TO MOLEX			
			F 0 mm NTS F 0 GENERAL TOLERANCES (UNLESS SPECIFIED)	·_ · · · · · · · · · · · · · · · · · ·		mole	X
				D: 721426 N: JCHEN108		MCX PLUG R/A 50 OHMS ⁻ WITH 1.32MM CABLE EWF	
A			DIVISIONAL 3 PLACES ± CHK'I SYMBOLS 2 PLACES + APPR	D: MYLU07 R: LCHEN03 AL REVISION:	2022/09/19 2022/09/22 DOCUMENT N	PRODUCT CUSTOMER	DRAWING
PART # 73230-6220			1 PLACE ± DRWI 0 PLACES ± APPF	N: JCHEN108 R: LCHEN03 ANGLE PROJECTION DRAWING	0000/07/11	732306220	PSD 000 A
DOCUMENT STATUS P1 RELEASE DATE 2022/09/22 07:56 FORMET Broad C TEXPERSION JULY 12 11 10		7 6	MUST REMAIN WITHIN DIMENSIONS 5		73230 73230 3		