

NOTES:

INTERFACE CONFORMS TO IEC 60169-36 AND CECC 22220 MCX SERIES

ELECTRICAL:

NOMINAL IMPEDANCE: 50Ω FREQUENCY RANGE: DC TO 6 GHz

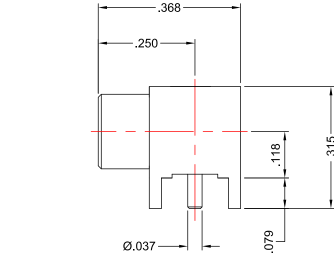
MATERIALS:

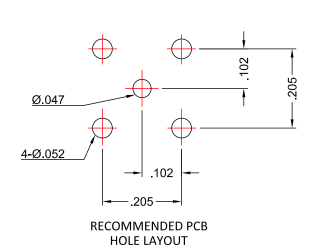
INSULATOR: TEFLON PER ASTM-D-1710

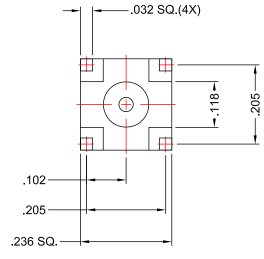
CONTACT: BERYLLIUM COPPER PER ASTM-B-196 BODY: 360 ALLOY BRASS 1/2 HARD PER ASTM-B-16

FINISHES:

CONTACT: GOLD PLATE PER MIL-DTL-45204 BODY: GOLD PLATE PER MIL-DTL-45204







	APPD.	T.D.	
SE EMBEDDE AS EMBEDDE AS EMBEDDE AD THE AALL NOT BI ANYONE IN A ENT OF AN	DATE	03/17/17	
	BY	J.N.	
	DATE	03/17/17	
PROPRIETARY NOTICE THIS DRAWING AND DESIGNES AND IDEAS EMBEDDED IN THE BEVICE TO WHICH IT RELATE AND THE METHOD OF PRODICING THE DEVICE SHALL NOT BE EMPLOSE DOFFED ON DISCLOSED TO ANYONE IN ANY MANNER WITHOUT THE WRITTEN CONSENT OF AN EZ FORM COMPANY OFFICIAL	DESCRIPTION	Initial release	
THIS IN TH MET! EMPL	REV.	_	

UNLESS OTHERWISE SPECIFIED:						
DIMENSIONS ARE IN INCHES: TOLERANCES: NONE			SCALE 4:1			
				0	8	
MATERIAL: SE	E NOTES				TITLE	
FINISH: SE	E NOTES					
DRAWN	DATE	CHECKED		DATE		
J.N.	03/17/17	T.D.	-	03/17/17		
APPROVED A.T.	DATE 03/17/17	SHEET 1	OF	1	F	

EZ Form Cable
Corporation
285 Welton Street
Hamden, CT 06517

www.ezform.com

MCX RIGHT ANGLE JACK PCB MOUNT

QW826 701

701963-101CX

REV.