NOTES: I. ELECTRICAL: A. IMPEDANCE: 50 Ω (NOMINAL) B. FREQUENCY RANGE: 0-6 GHz

C. CONTACT RESISTANCE: CENTER: 20 m Ω MAX.: MEASURED AT 10mA MAX., 25 m Ω MAX AFTER CYCLING

OUTSIDE: 10 m Ω MAX.: MEASURED AT 10mA MAX., 15 m Ω MAX AFTER CYCLING

D. INSULATION RESISTANCE: 500 M Ω MIN.: MEASURED AT 100V DC. E. WITHSTANDIN VOLTAGE: NO LINE OR INSULATION BREAKDOWN: 200V AC FOR I MIN.

F. V.S.W.R.: I.3 MAX. AT DC TO 3 GHz, <u>I.4 MAX</u>. AT 3 TO 6 GHz G. TYPICAL INSERTION LOSS: 0.0022*L* \(\sqrt{Frequency} \) in GHz]+0.087* \(\sqrt{Frequency} \) in GHz]

2. PHYSICAL:

A. FEMALE CONTACT HOLDING FORCE: O.I N MIN. : MEASURED WITH A ∅ 0.475 MM PIN GAUGE.

B. DURABILITY: 30 CYCLES
C. TEMPERATURE RANGE: -40°C TO +90°C.

D. AMC CONNECTOR MATING FORCE: 20 N MAX

E. AMC CONNECTOR DEMATING FORCE: 10 N MIN.

F. AMC INTERFACE IS FULLY COMPATIBLE WITH "U.FL" SERIES PRODUCT.

3. MATERIALS AND FINISHES(PLATING THICKNESS IN MICRO-INCHES)

CONNECTOR BODY: PHOSPHOR BRONZE, AU 0.05 um MIN. PLATED OVER NI 1.0 um MIN.

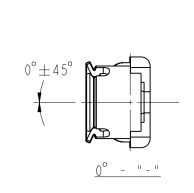
CONNECTOR CENTER CONTACT: PHOSPHOR BRONZE , AU O.I um MIN. PLATED OVER NI I.O um MIN.

CONNECTOR INSULATOR: PBT, UL94V-0, WHITE

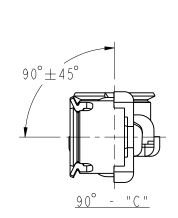
CABLE JACKET: FEP CABLE DIELECTRIC: FEP

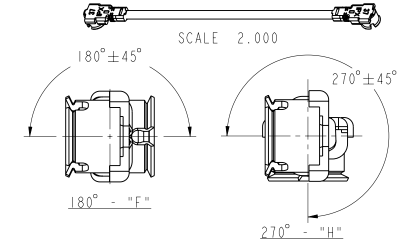
CABLE CENTER CONDUCTOR: COPPER WIRE STRANDED, SILVER PLATED

CABLE OUTER CONDUCTOR: COPPER WIRE BRAID, TIN PLATING



THIRD ANGLE PROJ. 🕀 🖯





DATE

08-Jan-19

ECN

10390

APPR

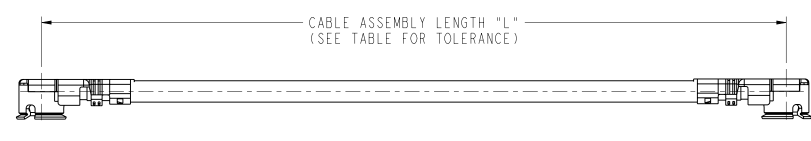
JTS

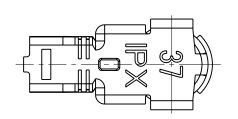
REVISIONS

DESCRIPTION

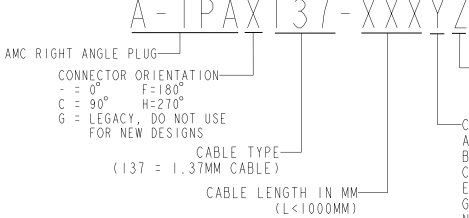
NEW PN

REDRAWN, GOLD PLATING WAS SILVER PLATING; OLD PN "A-IPAG" COMBINED TO "A-IPA-"; NO "A-IPAG" FOR





CABLE ASSEMBLY OVERALL LENGTH TOLERANCE		
OVERALL LENGTH L (mm)	STANDARD TOLERANCE (mm)	
20 <= L < 35	± 2	
35 <= L < 200	± 4	
200 <= L < 500	± 8	
500 <= L < 1000	± 12	
1000 <= L	1000 <= L ±1.5 %	



-NUMBER OF TERMINATED ENDS (I OR 2) -CABLE COLOR A=ORANGE P=PURPLISH RED B=BLACK R=RED U=BLUE C=CURRY E=GREEN W=WHITE G=GRAY Y=YELLOW

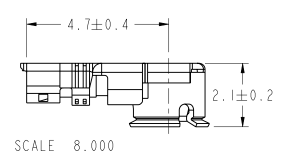
EXAMPLE : 020 = 20MM

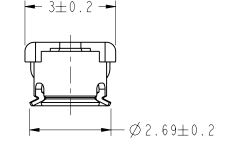
150 = 150MMCHANGE " - "TO "X" (L>= 1000MM) EXAMPLE : 1020 = 1020MM

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

N=BROWN





UNLESS OTHERWISE SPECIFIED,	DIMENSIONS ARE	IN METRIC AND	TOLERANCES ARE:
<0.5mm 0.5 - 6mm	6 - 30mm	30 - 120mm	ANGLES
\pm 0.05mm \pm 0.1mm	\pm 0.2mm	\pm 0.3mm	±Ι°

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	MATERIAL	DRAWN	DATE	T
		JEKY	29-Jan-19	
		ENGINEER	DATE	
,	REFERENCE	FIGO	29 - Jan - 19	
r	EAR#	APPROVED	DATE	·
)	REF:	FIGO	12-Feb-19	SC
	CONFIGURATION LEVEL: In Work	CAD FILE		
	FINISH			

TITLE		
AMC PLUG TO A	MC PLUG	
JUMPER ASSEMB	LY	
ON L.37MM CAB	l F	
011 1 0 1111 0112		DRAWIN
SCALE: 3.0:1.0 SHEET 2	OF 2	ITEM N
DWG SIZE	REV	TITEM N
П		DADT M

Amphenol RF
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DRAWING NO. A-IPAXI37-XXXYZ
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