NOTES:

I. MATERIALS AND FINISHES:

- BRASS - GOLD PLATED (.000010" MIN.) BODY CONTACT - BRASS - GOLD PLATED (.000030" MIN.) - BERYLLIUM COPPER (STAMPED) - GOLD PLATED (.000030" MIN.) BULLET BODY BULLET CONTACT - BERYLLIUM COPPER (STAMPED) - GOLD PLATED (.000030" MIN.) - BERYLLIUM COPPER SLEEVE - GOLD PLATED INSULATORS - PTFE

2. ELECTRICAL:

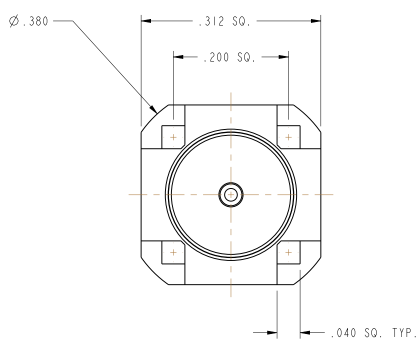
A. IMPEDANCE = 75 OHM, NOMINAL B. FREQUENCY RANGE = DC TO I.0 GHz C. VSWR (RETURN LOSS) = I.06 (30 dB) MAX

3. MECHANICAL:

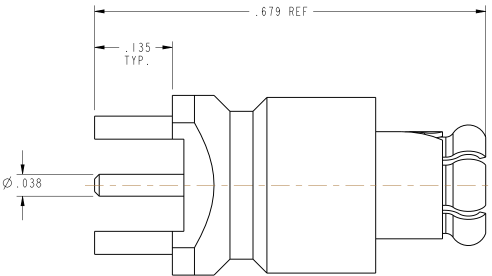
A. DURABILTIY = 500 CYCLES MIN. B. TEMPERATURE RANGE = -65° C TO +165° C C. ENGAGEMENT FORCE = 5.0 LBS MAX. DISENGAGEMENT FORCE = 0.5 LBS. MIN.

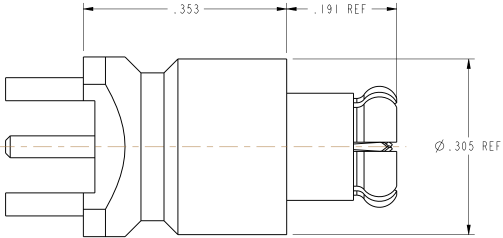
4. PACKAGING:

A. QUANTITY: SINGLE PACK B. BAG TO BE MARKED: "AMPHENOL, 920-132P-71P, AND DATE CODE"



920-132P-71P drawing no.	REVISIONS REV DESCRIPTION				DATE	ECO	APPR
THIRD ANGLE PROJ.	A RELEASE TO MFG				11/20/02	44283	CPM
· · · · · · · · · · · · · · · · · · ·	В	SEE S	HEET I		2/21/08	46968	CPM
	C P	ART ROBUSTN	IESS INCREASED		5/11/12	48718	DD
		. 305 REF	Ø.047±.003	SCALE 3.00		0±.003 Ø.067 M 4 PLACES .200±.003	
			М	OUNTING scale 3	<u>HOLES</u> 3.000	_	
VN DATE			ER OUT Er sheets are f			Y	
AcGRATH II/6/ INEER DATE	02 Δ F I	PCB W/	BULLET		nphen Panbury, Tainan, Shenzhen,	O F CT, USA Taiwan	(- ,
E HOYACK II/6/ ROVED DATE BARTHELMES II/20/	02			WW SCALE:	w.amphen	olrf.c	om
FILE AFI\920-I32P-7IP	I	code id 74868	dwg sizedrawin B	G NO.	32P-71P)	rev C





MATERIAL DRAWN UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES C. Mc ±.015 (0,381 mm) $\pm .005$ (0,127 mm) ± | ENGIN NOTICE – These drawings, specifications, or other data (1) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are MIKE property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by any function of the therwise of the therwise data REFERENCE APPRO EAR# 638 O. BA GEN# ASSYFIO_AFI 6|5X-|8|0-700 CAD F SIMILAR TO: 920-100P-71P I:\AFI\920-I32P-7IP |74868| B | or disclosed by said drawings, specifications, or other data.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connectors / Coaxial Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 8915-1511-000
 89674-0827
 6001-7071-019
 6002-7051-003
 6002-7551-202
 6059674-1
 619550-1
 630059-000
 M39030/3-01N
 M3933/25

 36N
 6500-7071-046
 6769
 CX050L2AQ
 7002-1542-011
 7004-1512-000
 7009-1511-004
 7010-1511-000
 7029-1511-060
 7101-1541-010

 7101-1571-002
 7105-1521-002
 7145-1521-002
 7203-1571-003
 7209-1511-011
 7210-1511-015
 7210-1511-019
 73137-5015
 73216-2241

 7325-1512-000
 73404-2300
 7405-1521-005
 7405-1521-005
 7406-1521-005
 8527
 8547
 FS11V
 8808-1511-001
 9049-9513-000
 9074-9513

 000
 9101-9573-002
 910A205F
 9130-9573-002
 PL11SC-026
 PL375-33
 PL40-5
 PL71-9
 PL74C-221
 PL75MC-217
 PL803-7
 980-8666-005