NOTES:

I. MATERIALS AND FINISHES:
BODIES - BRASS, NICKEL PLATING
CONTACT - BERYLLIUM COPPER, GOLD PLATING
INSULATOR - PTFE

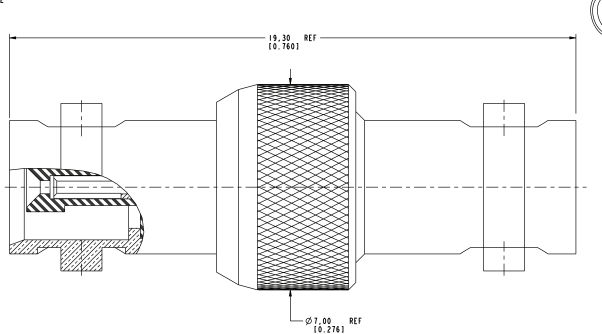
2. ELECTRICAL:
A. IMPEDANCE: 75 OHM
B. FREQUENCY RANGE: DC TO 3 GHz

3. MECHANICAL:
A. DURABILITY: 500 CYCLES MIN.
B. TEMPERATURE RANGE: -65° C TO +165° C

4. PACKAGING:
A. QUANTITY: SINGLE PACK
B. MARKING: BAG TO BE MARKED
"AMPHENOLRF, APH-HDBNCJ-J, AND DATE CODE"

PRELIMINARY ISSUE

	REVISIONS			
REV	DESCRIPTION DA	TE	ECO	APPR
ı	PROTOTYPE RELEASE 16-M	ar - 10		ВМ
2	SEE SHEET I 19-M	ar - 10		Вм
3	SEE SHEET I 19-M	ar - 10		Вм
4	SEE SHEET I 20-M	ay-10		PNE
5	SEE SHEET I 25-M	ay-10		PNE
6	SEE SHEET I 25-M	ay-10		PNE



THIRD ANGLE PROJ. 🕀 🖯

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

± 0.05mm ±0.1mm	±0.2mm	± 0,3mm	±1°	SEE N
NOTICE - These drawings, specifical				355 14
property of Amphenol corp. (2) mus				
confidential and not to be disclose are given by Amphenol Corp. the fu				
other data by Amphenol Corp., or to				REFERENCE
not to be regarded by implicatioin				EAR # 3
rights to permitting such holder or				CONFIGURATION
product, process or design, patente or disclosed by said drawings, spec	d or otherwsie	, that may in any	way be related to	
or arscrosed by said drawings, spec		orner gara.		FINISH

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:
<0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES

JACK
2
REV
6

	Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com
	DRAWING NO.APH-HDBNCJ-J
_	ITEM NO.APH-HDBNCJ-J
	PART NO.APH-HDBNCJ-J

SCALE 4.000