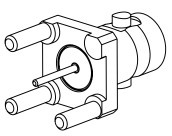


REVISIONS			
ESCRIPTION	DATE	ECO	APPR
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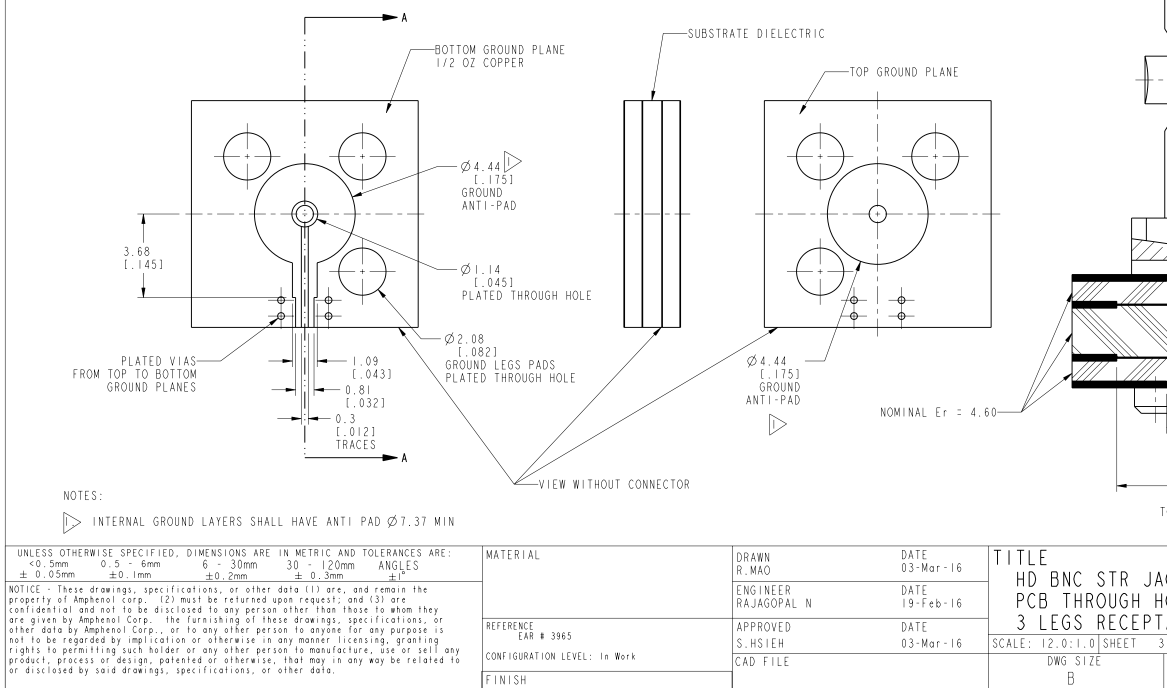


FACLE	DRAWING NO.34-1065-12G
2 OF 4 REV	ITEM NO. 34-1065-12G
11 11 1	PART NO. 34-1065-12G

HIRD ANGLE PROJ. 🕀 🖯	
REV	DE
A	RELE

RECOMMENDED PCB LAUNCH FOR OPTIMAL RF PE

VARIATIONS IN BOARD MATERIAL AND TRACE MAY REQUIRE DIFFERENT G PLEASE CONTACT AMPHENOL RF FOR LAUNCH OPTIMIZATION



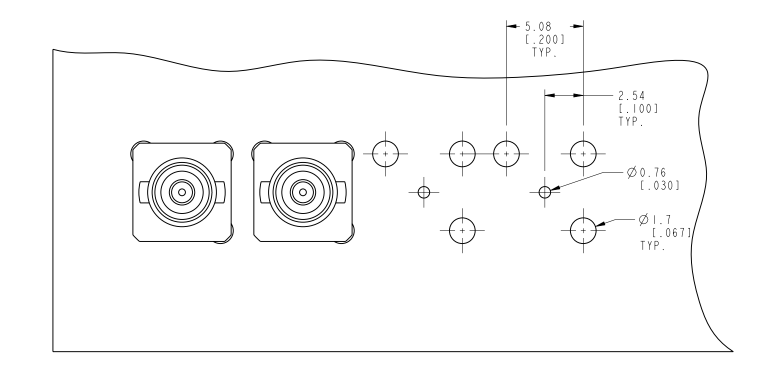
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	Amn	henol	RF	
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TACLE 3 OF 4	DRAWING NO.3			
REV	ITEM NO. 3	4 - 1065 - 12	2G	

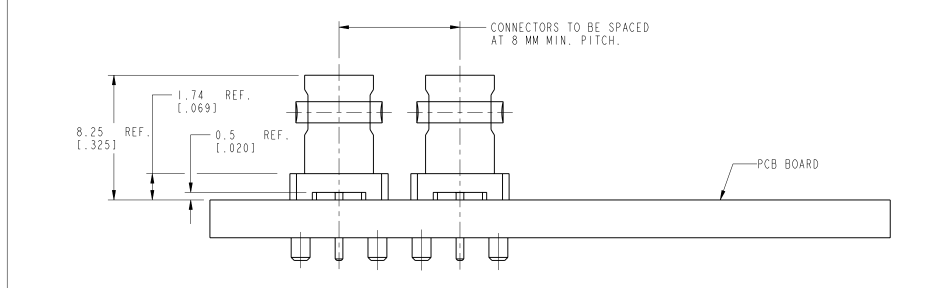
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PART NO

34-1065-12G

		RE	VISIONS]
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TITLE HD BNC	STD IV	СК	A	mphenol	RF	
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	REV DESCR			DATE 03-Mar-16	ECO 51040	APPR RM
				SCALE	2.000	
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6	TITLE			henol		
6	HD BNC STR JACK PCB THROUGH HOL	F	•	nphenolrf.c		
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	B	A PA	RT NO. 3	4-1065-12	<u>2</u> G	

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