NOTES:		THIRD ANGLE PROJ. 🕀 🚭		REVISIONS
I. MATERIALS AND FINISHES: LOCKWASHER- BRASS, GOLD PLATING		RE V A	DESCRIPTION RELEASE TO MFG	DATE ECN APPR . 21-Nov-17 5881 PL
2. PACKAGING: A. QUANTITY: BULK PACK. B. MARKING: BAG TO BE MARKED "AMPHENOL RF, I32-WASH-GLD AND DATE CODE"				
3. APPROVED SOURCE: A. AMPHENOL RF ASIA PN: LW-102/65X05 B.ENGINEERING APPROVED EQUIVALENT	1,18 1,0.0461 REF 0,50 10.020J REF 30° REF TYP	Ø 10,20 10,402] REF () () () () () () () () () ()	Ø 6, 50 [0.256]	ref ref Equally ref Equally
				R OUTLINE DRAWING
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANC <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGL ± 0.05mm ±0.1mm ±0.2mm ± 0.3mm ±1	SEE NOTES	DRAWN DATE TITI LOKESH P 08-Nov-17	e OCKWASHER	Amphenol RF
NOTICE - These drawings, specifications, or other data (1) are, and rema property of Amphenol corp. (2) must be returned upon request; and (3) a confidential and not to be disclosed to any person other than those to w are given by Amphenol Corp. the furnishing of these drawings, specifica other data by Amphenol Corp., or to any other person to anyone for any p not to be regarded by implication or otherwise in any manner licensing, rights to permitting such holder or any other person to manufacture, use any product, process or design, patented or otherwise, that may in any w related to or disclosed by said drawings, specifications, or other data.	n the e om they REFERENCE	ENGINEER DATE LOKESH P 08-Nov-17		' www.amphenolrf.com
	ions, or irpose is EAR#	APPROVED DATE		DRAWING NO. 132-WASH-GLD
not to be regarded by implication or otherwise in any manner licensing, c rights to permitting such holder or any other person to manufacture, use	ranting or sell		: I.0:I.0 SHEET 2 OF 2 DWG SIZE REV	ITEM NO. 132-WASH-GLD
any product process or deside patented or otherwise. That may in any wo	y be CONFIGURATION LEVEL: In Work	CAD FILE	DWG NIZE I REV	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: 132-WASH-GLD