							REV.	DATE	ECR NO.	DESCRIPTION
									EUR NU.	
							NC	11/20/08	-	INITIAL RELEASE
									1	
	6.00 [.237]	11.40 [.449	9]— <del>- -</del> 11.00	о Г.43	3]—					
		L		- L	- ]					
			K\\	$\overline{\langle \cdot \rangle}$						
				$\rightarrow \rightarrow$	>∕-} ≺					
				$\sim \Delta$						
		REC	OMMENDED CAI	RLF						
	STRIPPING DIM'S									
							E / 5	0.4110155 65		
							5/8-	24UNEF—2B		60] 3 ]
	3]				[.168]	-		<u></u>		[.260] [.212] [.255] [.303]
	[.083] [.047]				[.]	Ī	$\neg$	$\times$	-	
		Zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	<b>1</b>		5.49				Ī	5.38 6.48 7.70
	2.10				4 U					
						-			61	
					i I	5			[.591].	C 4 5
						5 1	- KXX			
						[/1/] 18:20			14.99	
									<u> </u>	
						<u> </u>				
		00.40	1 100]							<b>→</b> 19.05 [.751]
		28.12 [	1.108]			-	<b>-</b> 10.50 [	.414]		
							N	DTE:		
										HEX CRIMP SIZE .255" [6.48].
	2. CRIMPED CONTACT PIN HEX CRIMP SIZE .068" [1.73]									
	OR SOLDER.									
		Γ	1			1				
8				-	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN [] ARE IN INCHES AND FOR CUSTOMER REFERANCE ONLY.		APPROVALS	DATE		Amphanal Cannay
7				+	UNLESS OTHERWISE SPECIFIED	DRAWN	GRS	11/20/	/08	Amphenol Connex
6				1	tolerances for millimeters are: $0.5 - 8mm \pm 0.20mm$	CHECKED				
5	FERRULE	BRASS	NICKEL	1	$8 - 30$ mm $\pm 0.20$ mm $30 - 120$ mm $\pm 0.50$ mm				PART DE	UHF FCP PLUG
4	CONTACT PIN	BRASS	NICKEL	1	JUNLESS OTHERWISE SPECIFIED	ISSUED				(58/U - DCP TYPE)
3	INSULATOR	BAKELITE	BROWN	1	TOLERANCES FOR INCHES ARE:	SHEET	1 OF 1			(30/0 - DCF IIFL)
2	BODY	BRASS	NICKEL	1	$.020315 = \pm 0.007"$ $.315 - 1.180 = \pm 0.015"$				PART NO	<sup>o.</sup> 182135
	SHELL	BRASS	NICKEL	1	$1.180 - 4.724 = \pm 0.020$ "	CAD FILE				
	DESCRIPTION	MATERIAL	FINISH	QTY	DO NOT SCALE DRAWING			82135.DWG	DWG. NO	o. 182135.DWG REV. NC SIZE A SCALE NA
		L			1					

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: <u>182135</u>