	4	3	¥		2	1			
	NOTES:		ľ			STORY – ALL SHEETS ARE AT THE SAME REVISION			
	1) LABEL REQUIREMENT:			F		DESCRIPTION TIAL RELEASE	DATE 2019/04/17	APPROVED	-
	LABELS ARE M23053/5 ,WHITE. ACCEPTA	BLE SUBSTITUTION IS DAT-38-292 OR 1	TRANSVINYL (DA	\T-63-292-2.5). [└]					1
	2) ASSEMBLY REQUIREMENT:								
	USE ND353 EPOXY FOR TERMINATION.								
D									D
С		1000	mm +150/-0 mm						C
		OYP	M2-18041108QA-	D3					
			XXXXXXXXXXX			▶ P2			
		LOCAT	E APPROX. AT CENT	ER					
	41)				U 42	9			
В									В
		3	C24895		e, Flightlinx, SM, 125/400/9	000UM, BEND OPTIMIZED, 1.8mr	n 3.7	'8 FEET	
		2	961-153-17			RULE 2.0 FLEX BOOT WHITE		1	
		1	M29N0226	TEF	RMINUS ASSY, PC, NO KEY,	WITH CRIMP SLEEVE, 126um		1	
		ITEM	PART NO		DESCRI			QTY/	
		NO.					LE	ENGTH	
				MATERIAL:	DFTR/Designer: C. Hoang 2019/04/12	2			
					Check By: S. McEwan 2019/04/15	Ampheno	FSI		
A					Manufacturing: S. McEwan 2019/04/11				A
				DRILLED HOLE DIAMETER TOLI	ERANCE Market Manager/PLM:		ASSEMRI	Y SM	
			1	3.000 TO Ø.125 +.004 .001 Ø.251 TO Ø.50 3.126 TO Ø.250 +.005 .001 Ø.501 TO Ø.75	50 ±001 Configuration Management:	125/400/900		.,,	
				DO NOT SCALE THIS DRAWIN UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	D ALL S This Document contains proprietary information and such information	1		REV	-
		NEXT ASS		TOLERANCES ON 3 PL = ±010	is promote from disclosure to others, publication or ouplication in whole or in part without written permission from Fiber Systems International.	A 0YPM2 180411	08QA-D3	-	
			PPLICATION	2PL = ±.020 ANGLES = ±3° INTERPRET DIM AND TOL PER ASME 1	Copyright © 2017 Fiber Systems International. Non published wor All rights reserved.		SHEET	1 OF 1	
	4	3	<u> </u>		2	1			

Mouser Electronics

Authorized Distributor

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

Amphenol: <u>18041108QA-D3</u>