	8	I	7	6	1 5		4	I	3	Í	2	I	1		
D	MilesTek Corpora rights. Neither re transfers any righ any part thereof, a physical article c process. except by	ation and its ceipt nor po it to reproduc any informat or device, or written permis	Y NOTICE Jential subject matter in which subsidiaries have proprietar seession thereof confers o ce or disclose the document ion contained therein, or an to practice any method oi ssion from, or written agreemend its subsidiaries.	ry rr t, iy r		Ţ		DSA00007	REV A INITIAL RE	LEASE	RE DESCRIPTION	VISIONS	DATE 06/13/17	APPROVED J.YOU	-
									IGTH ———				2X, 4-40 L 		D
			TABLE			<u> </u>	X, 4-40 UNC-2A		ioni				/		
	"P1"	"J]"	COLOR			T	HUMBSCREW WITH		2X MOLDED	SLIP ON HOO LSZH, BLAC				/ PIN 1	
	1	1	BLACK				NOLDED FLASTIC HEA			LJZH, DLAC					
-	2	2	RED												\vdash
	3	3	WHITE												
	4	4	GREEN				<u>ب</u>								
	5	5	ORANGE									× II			
С	6	6	BLUE	0											
	7	7	WHITE/BLACK				\angle_{25} CONDUCTO						ریک		С
	8	8	RED/BLACK	"P1"			WITH ALUMINI PLUS BRAIDED		'ESTER SHIELD	AND DRAIN W	IRE		"J1"		
	9	9	GREEN/BLACK	DB25 MALE CONNECTOR		$122^{+.010}_{018} [3.10^{+0}_{0}]$	JACKET: LOW		ERO HALOGE	N, BLACK	2X, LOG		DB25 FEM/ CONNECT		
	10	10	ORANGE/BLACK	-		1010[0	.46]				(BOTH SIDE	ES)	CONNECT	OK	
	11	11	BLUE BLACK			TYP.									
	12	12	BLACK/WHITE												
->	13	13	RED/WHITE			1		T							-
	14	14	GREEN/WHITE	MOD	el number	LENGTH, F	EET [METERS]								
	15	15	BLUE/WHITE					_							
	16	16 17	BLACK/RED WHITE/RED	DSA0	0007-1F	1.0	0.31]								
	17	17	ORANGE/RED	DSAO	0007-205F	2.5	5 [.76]	1							
в	10	18	BLUE/RED		0007-5F	5.0	[1.52]	1							В
P	20	20	RED/GREEN					-							-
	20	20	ORANGE/GREEN		0007-10F) [3.05]								
	22	22	BROWN	DSA0	0007-15F	15.0) [4.57]								
	23	23	YELLOW	DSA0	0007-25F	25.0) [7.62]	1							
	24	24	VIOLET		0007-50F	50.0	[15.24]	1							
_	25	25	GRAY					-							
	SHELL	SHELL	DRAIN	DSAU	0007-125F	125.0	0 [38.10]								
	NOTES:					NO		OLLE	D DRA	WING I	F PRIN	ſED			
	1. DRAIN	WIRF TIF	D TO CONNECTOR		AS9100C CERTIFIED CAD SYSTEM DRAWING - DO NOT REVISE M							Y	1		
А	 CABLE ASSEMBLY SHALL BE TESTED FOR CONTINUITY. CABLE ASSEMBLY SHALL BE INDIVIDUALLY PACKAGED IN 							UNLESS OTHER	WISE SPECIFIED ALL	SIGNATURE		lilesTek	MILESTEK CO	RPORATION	
								OVERALL CARLELENCTH TOLERANCE: J.YOU 06/13/17 Military J Aerospace Commu					1506 INTERSTATE 35 WEST DENTON, TX 76207 PHONE: 866.524.1553		
	ACCORDANCE WITH PACKAGING SPEC. PS-0054. 4. DUST COVERS INSTALLED FOR SHIPPING. (NOT SHOWN)							≤12 [305] >12 [305] ≤60	$\begin{array}{l} \text{Elevent} \\ \text{5]} = +1 \ [25] \ / \ -0 \\ \text{0} \ [1524] = +2 \ [51] \ / \ -0 \\ \text{0} \ [3048] = +4 \ [102] \ / \ -0 \\ \text{00} \ [7620] = +6 \ [152] \ / \ -0 \end{array}$	CHECKED BY: B.GATES	06/13/17 TI	ïLE	FAX: 940.5	591.7086	-
	4. DUSI C		INSTALLED FOR SHIF	www.			>300 [76	520] = +5% / -0%	S.PAN APPROVED MANUFACTURI	06/13/17 C	BL,DB25 M/F LS	SZH			
			MPLIANCE:				······································	= X. : XX.	= ± .2 [5.08] = ± .02 [.51]	CUSTOMER APPROVAL		70			_
	CE2011/	/65/EU(R	ohs directive)			DASH N	DASH NEXT ASSY USED ON CUST		= ±.005 [.13] RENCE DOCUMENT:				AWING NUMBER: DSA00007		
		i					APPLICATION	,		CAGE COI		CALE: NTS		HEET 1 OF 1	_
	8	I	7	6	5	- 1	4	I	3	I	2	I	1		