2													1				
	Т	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US										WAY DETRIMENTAL TO	) THE INTERESTS	OF PANDUIT CORP.			
		IDUIT	MILITAF		STU			DIMEN	NSIONS in. [r	_	[	UL & CSA TOOLS (DIES)	]	/			
		от <i>4</i>	PART # AND CLAS	¥ SS	ENGLISI	H METRIC	L ± .04 [1,0]	W ± .01 [0,3]	C ± .015 [0,4]	M ± .03 [0,8]	H± .01 [0,3]	CT-600-A (CT-550CH) CT-1550					
	PMN	F6-3R				М3	1.05 [26,7]	.23 [5,8]	.36 [9,1]	.95 [24,1]	.13 [3,3]	CT-1551 CT-2500 (CT-2550CH)					
	PNF1	10-6R	MS25036- CLASS 1 &	2	#6	M3,5	1.06 [26,9]	.37 [9,4]	.31 [7,8]	.88 [22,4]	.15 [3,8]			$\langle \cdot \rangle$			
	PNF1	10-8R	MS25036-1 CLASS 1 &	2	#8	M4	1.06 [26,9]	.37 [9,4]	.31 [7,8]	.88 [22,4]	.17 [4,3]	MILITARY CLASS 2 TOOL		$\times$			
	PNF1	10-10R	MS25036- CLASS 1 &	112	#10		1.06 [26,9]	.37 [9,4]	.31 [7,8]	.88 [22,4]	.20 [5,1]	CT-460	$+$ $ $ $\rangle$ $ $	STAMP IN			
	PMN	F6-5R				M5	1.06 [26,9]	.38 [9,6]	.36 [9,1]	.87 [22,1]	.21 [5,3]						
B	PNF1		MS25036-1 CLASS 1 &	2	1/4"	M6	1.21 [30,7]	.52 [13,2]	.38 [9,6]	.95 [24,1]	.27 [6,9]	PANDUIT APPROVED TOOLS		C RAD	B		
	PNF1	0-56R	MS25036- CLASS 1 &	113 2	5/16"	M8	1.21 [30,7]	.52 [13,2]	.38 [9,6]	.95 [24,1]	.34 [8,7]	CT-100A CT-160		SERRATED			
	PNF1		MS25036- CLASS 1 &		3/8"	M5	1.29 [32,8]	.58 [14,7]	.43 [10,9]	1.00 [25,4]	.40 [10,2]	CT-260		BARREL HOUSING			
Ŷ,		A. # B. 22 C. 60 10 2. SEE	STED & 12–10 A\ 1°F [105 00 V. MA 00 V. IN www.par ERIAL:	WG [ °C] N X. VC SIGN nduit.	4,0-6, MAX. O OLTAG S, FIX1 com F(	PERATING E RATING FURES & L DR PACKA	OLID OR ST TEMPERAT .UMINARIES GE QUANTI <sup>-</sup>	TURE	OPPER WI	RE				FUNNEL WIRE ENTRY .23 [5,8] MAX. WIRE INSUL. DIA			
	A. STAMPING: .04" [1,0] THK COPPER, TIN PLATED B. HOUSING: NYLON, YELLOW C. SLEEVE: BRASS, TIN PLATED																
	4. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT LISTED CERTIFIED   587H LR31212   E52164 E52164																
5. WIRE STRIP LENGTH: $9/32" + \frac{1}{2} [7, 1^{+0,8}_{-0}]$											TITLE						
A													ALS, 3 PC. NYLO #12-10	N FUNNEL INSULATED,	A		
												TTEM REVISION NAME	CUSTOMER DRAWING				
												N4127	7BA/11	PANDUIT			
												DATASET FILE NAME	A_DC/11		8		
	11	01/18	TMR J	JHNU	RGB	AGENCY CER	TIFICATION UP	DATED		1	I41277BA-A412	UNLESS OTHERWI	SE SPECIFIED, NCES ARE: IN [mm]	MATERIAL:			
	10	07/14	MBY J	JHNU	RGB	CERTIFICATIO	EKTIFICATION				I41277BA-A412	77 .× ± .×× ±	.XX ± ANGLES ±				
DA/15	09	10/12 JBN LCA VMB ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.						A41277		THIRD ANGLE PROJECTION	A41277						
D10100DA/15	REV	DATE	BY	снк	APR		DES	CRIPTION	l		ECN	DRAWN BY DATE	CHK SCALE RLS N.T.S.		A		
	I		· · · · ·										1	· · · · ·			