	2												1					_
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.																	
										DIMENSIONS in . [mm]					5			
		PANDUIT PART #			WIRE RAN AWG [mm²]		TAB SIZE INCH [mm]	HOUSING COLOR	L± [0,8]	W± [0,5]	H±	- 02	MAX WIRE Insulation Dia.	CT-100 CT-46 CT-55	DA 00 00			
		EDNF10-2	250F I	[ 4	#12-1 ,0-6	0,0]	.250 X .032 [6,3 X 0,8]	YELLOW	.95 [24,]]	.36 [9,1]	[	.27 6,9]	.22 [5,6]	CT-600 CT-155 CT-250	51			
В						·				 								В
	NOTES:  1. UL LISTED AND CSA CERTIFIED FOR: A. STRANDED COPPER WIRE ONLY B. 600V MAX VOLTAGE RATING  Max. Wire Insul. Dia.  Housing Wire Stop															Δ_		
		2. MA A. B.	TER ST SL	IAL: AMPI EEVE	NG - 1	- BR COPP	MAX TEMP ASS, TIN F ER OR BRAS ON 6/6, CO	PLATED SS, TIN						A 1	minal — nping	V	 <b>N</b>   ▼	
Ļ		3. WI	RE !	STRI	P LI	ENGT	H 9/32"	+1/32 [ -0	7.1mm +0	.8 <sub>]</sub>		/ — Meta el Wire ntry	I Sleeve		L SLOTS F10-250FI			
	5. SEE WWW.PANDUIT.COM FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX.  6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT  LISTED CERTIFIED																	
													201 E785	<del>1</del> 3	LR312			
A											FUL	LY INS	SHOLD FEMA JLATED NYL	LE DISCON ON, META	AL SLEE	(250 SERIE EVE #12-10	S) AWG	A
											ITEM REVISION NAME  00123SHG/00  DATASET FILE NAME				<b>Pandul</b>			
												LINI ECC (	FIED	MATERIAL:	THE WI			
									UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ .x ± .1 [ 2.54 ] .xxx ± .005 [xx ± .01 [ .25 ] ANGLES ± 5 °				SEE NOTES					
)A/20	00	2/18	2/18 JHNU TMR RGB RELEASED						00123SH			THIR	D ANGLE JECTION	DRAWING NUMB	6H41672			
D10100DA/20	REV	DATE	BY	СНК	APR		DESC	RIPTION		ECN	DRAWN I	BY DATE U 02/		NTS	9	SHT 1 OF 1	SIZE	
									1									