_						2								1					_
		THIS CO	DPY IS	PR0	VIDED (	ON A RESTRIC	CTED BASIS	WAY DETR	IMENTAL 1	O THE	INTERES	STS OF F	PANDUIT	T CORP.					
		PANDUIT PART #	STUD SIZE			DIMENSIONS in. [mm]					UL & CSA CT-100A*	TOOLS (DIE	S)		⊨ w —				
			ENGLI	SH	METRIC	L ± .03 [0,51]	W ± .01 [0,25]	$C \pm \frac{.02}{[0,38]}$	M ± .03 [0,51]	$H\pm {.01 \atop [0,25]}$		(CT-550CH)					— STAMF	° I NG	
	E١	V10-6FB	#6		М3	1.01 [25,65]	.31 [7,87]	.25 [6,35]	.81 [20,57]	.14 [3,56]	*RATED FO								
	E١	EV10-8FB	#8	8	M4	1.04 [26,42]	.37 [9,40]	.25 [6,35]	.81 [20,57]	.17 [4,32]		APPROVED					H DIA		
B	E١	V10-10FB	#1(	)	M5	1.04 [26,42]	.37 [9,40]	.25 [6,35]	.81 [20,57]	.20 [5,08]	CT-160	DOLS	_				— C RA	D	B
	E١	V10-14FB	1/4		M6	1.14 [28,96]	.49 [12,45]	.32 [8,13]	.88 [22,35]	.26 [6,60]	CT-260 CT-400 CT-460				· 	Í			
Ç	NOTES: 1. UL LISTED & CSA CERTIFIED FOR: A. 12-10 AWG [4,0-6,0 mm <sup>2</sup> ] SOLID OR STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600V. MAX. BLDG WIRE (1000 V. MAX. IN SIGNS, FIXTURES & LUMINAIRES) 2. MATERIAL: A. STAMPING: .040" [1,02] THK COPPER, TIN PLATED B. HOUSING: VINYL, YELLOW 3. WIRE STRIP LENGTH: 5/16" <sup>+1/32</sup> [7,9mm <sup>+0,8</sup> ] 3. WIRE STRIP LENGTH: 5/16" <sup>+1/32</sup> [7,9mm <sup>+0,8</sup> ]												D WIRE ,72 ] RE	42					
									JLATED	RONGHOLD FORK TERMINAL ATED, BUTTED SEAM #12-10 AWG CUSTOMER DRAWING									
ſ											DATASET FILE	00123	SHN/00			Pandur			
											00123SHN_DC/00 UNLESS OTHERWISE SPECIFIED,							-	
+									- DIMENSI .× ±	DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ±									
DA/12	00	2/18	JHNU	TMR	R RGB RE	ELEASE					.XX ±					drawing number: SH41189			-
D10100DA/12	REV	DATE	BY	СНК	APR		DESCRIP	TION		ECN	DRAWN BY DA	2/18	снк TMR	SCALE N.T.S	3.	SHEET	T 1 0F 1	A	
	2									1									