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]								INSTALLA			— w —	►		
		ART #	STUD SIZE	A ±	.03 [0,8]	$W\pm \frac{.01}{[0,3]}$	$C \pm {.02 \over [0,51]}$	$M\pm \begin{array}{c} .03\\ [0,8]\end{array}$	H± .01 [0,3]	CT-520 CT-1525 (A PO	CKET)	Δ			H DIA	
	PN	122–4F	#2	.67 [	17,02]	.20 [5,08]	.21 [5,33]	.57 [14,49]	.12 [3,05]	CT-2500 (CT-2	2525CH: A PKT)				TERMIN	IAL
B	PN	122–6F	#6	.77 [	19,56]	.25 [6,35]	.26 [6,60]	.63 [16,00]	.15 [3,81]						C RAD	B
															)	
A											FORK TERMINAL, NYLON INSULATED #26-22 AWG CONTROL DRAWING					A
												N41235BA/08				
									DATASET FILE NAME N41235BA_DC/08				<b>7AN DUI</b>			
										UNLESS OT DIMENSIONAL T .× ± .1 [2.54		NRE: IN [n		SEE NOTES		
۵		04-27-15		JHNU		ADDED CT-1525		·	DL FORMAT	A41235	.XX ± .01 [.25] ANGLES ± 5 °		DRAWING 1	RAWING NUMBER:		
ODA/1	07	04-26-13	JBN	RTFI	RTFI	UPDATED DRAW	ING BORDER &	IITLE BLOCK		A41235	DRAWN BY DATE CHK SCALE		IRD ANGLE ROJECTION		A41235	
D10100DA/16	REV	DATE	BY	СНК	APR		DESC	RIPTION		ECN	DAW -	-	NONE		SHT 1 OF 1	A
						-										