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								5 OF PANDUIT CORP.	
					9.00					
					[228.6]		PAND	UIT P/N	WEIGHT	
	3.78					COVER	Т7	'02TR	8.6 LB/10 PCS (3.9 kg/10 PCS)	
	[95.9] ▼						NOTES:			
							1. SEE CURRENT CATALOG FOR ADDITIONAL Part suffixes to indicate color and or package quantity.			
B	T 5.74						2. THIS PROD THE TIA/E	DUCT IS FEA	ATURED WITH Ant bend radius.	В
						COVER				
							4. COVER IS EXTENDED OUT AND DOWN AROUND SIDES OF BASE WHEN ASSEMBLED.			
	_♥			- 9.C			5. USE INSERT T702TRI, FOR DIVIDED TRANSITIONS.			
					3.6]				NTHESES ARE IN	
]9 <u>(* - 7</u> 4 					COVER	
<u> </u>						BAS	E COVE			
							COVE			
							BASE			
				┃H⊥		<u> </u>	PART NUMBER: T702TR		DUCT SPECIFICATION NUMBER:	
	6.98 [177.	_			─── ▶ 7.84		FMEA/CONTROL PLAN NUMBER:		KAGING INSTRUCTION NUMBER:	
					[199.2]		INSPECTION INSTRUCTION NUMBER:	WOR	INSTRUCTION NUMBER:	
							TITLE			
							TWIN-70 TRANSITION			
							CUSTOMER DRAWING			
							D34866EC	C/03	- PANDUIT	
3	7-12-16	BJN	WFMI	SRI	D. UPDATED METRIC WEIGHT TO 3.9 kg/10 PCS, WAS 3.8 g/10 PCS E. UPDATED TITLE BLOCK	34866-91	D34866EC_DC_T		MATERIAL:	_
2	01–13–00	JHNU	BKR	HIW	C. REVISED GEOMETRY FOR T45 BREAKOUT B. ADDED T45 TO NOTE 3	34866–91	UNLESS OTHERWISE DIMENSIONAL TOLERAND	CES ARE: IN [mm		
1	07-29-99	DW	HIW	.XX ± .01 [.25] ANGLES ± 5						
	04-07-98	DW	HIW	HIW	RELEASED TO PRODUCTION	34866-91		THIRD ANGLE PROJECTION	34866-91 🖉	
*1/Vadoo1010	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK	K SCALE NONE	SHT 1 OF 1	
					2		· · · ·	1		