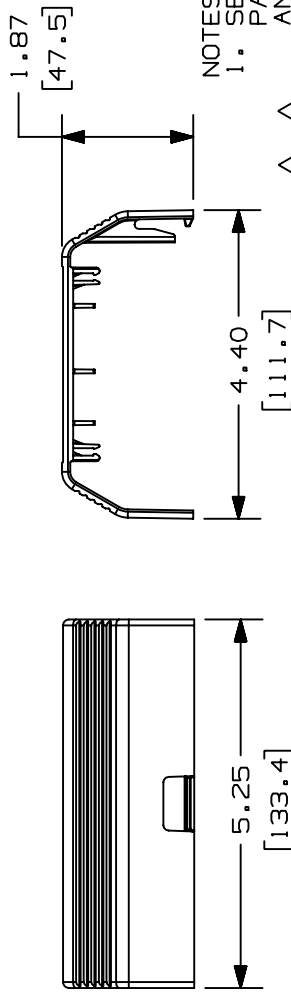


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

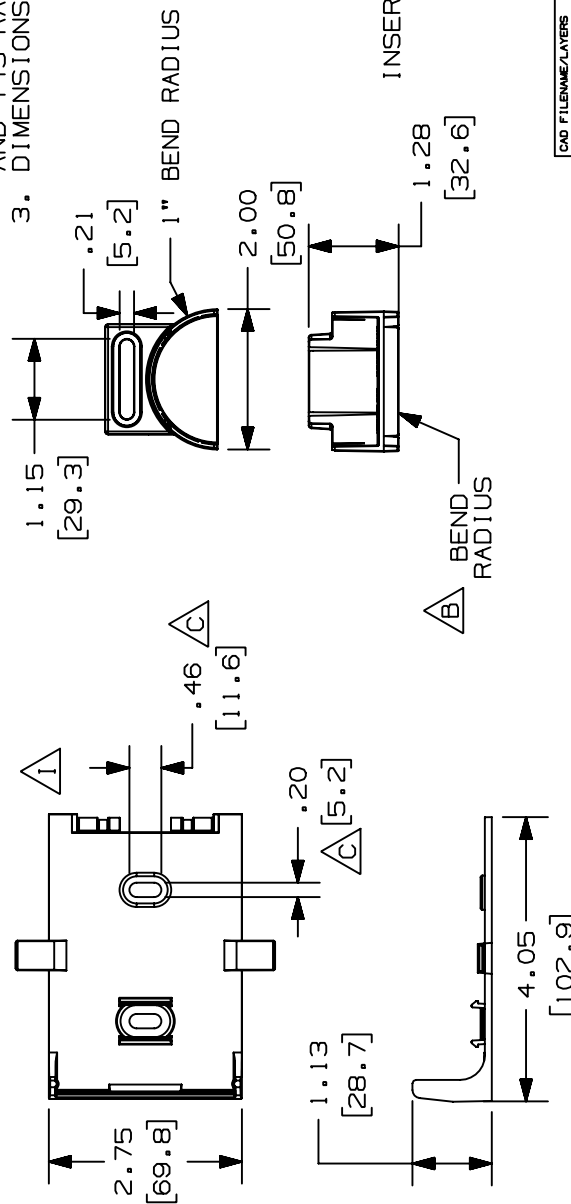


NOTES:
1. SEE CURRENT CATALOG FOR ADDITIONAL
PART SUFFIXES TO INDICATE COLOR
AND OR PACKAGE QUANTITY.
2. THIS PRODUCT IS INTENDED TO BE USED
WITH PANDUIT TYPE LDS, LDP, LD, PD, T70,
AND T45 RACEWAYS.

3. DIMENSIONS IN PARENTHESIS ARE IN METRIC.



PANDUIT P/N	WEIGHT
T70TR	.242 LBS/PC (108.2 g/PC)



CAD FILENAME/LAYERS D35541CW_DC_T70TR_04A.prt

PANDUIT		corp. TINLEY PARK, ILLINOIS
T-70 TRANSITION WITH BEND RADIUS (T70TR)		
$\triangle A/\triangle B/\triangle E$ CUSTOMER DRAWING		
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: $(.X)$ $\pm .010 (.3)$ $(.XX)$ $\pm .03 (.8)$ ANGLES \pm		SCALE

UNLESS OTHERWISE SPECIFIED,
ALL DIMENSIONS ARE
IN INCHES, THIRD ANGLE PROJECTION.

REV	DATE	BY	CHK	DESCRIPTION	ECN - R	CUST SUP	PM	MATERIAL:	DATE	DRAWING NO.	SIZE
	10-08-96	PM	CEF	RELEASED TO PRODUCTION	35541-49	CEF	10-08-96	$\triangle F$	PVC	35541-49	A
R	10-08-96	PM	CEF	REvised BREAKOUT GEOMETRY	35541-49	CEF					
				DESCRIPTION			CKD	CEF			

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