


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

MODEL NO.	"L"	"TL"	P/N
PIAT43U	1000 [39]	10.9 [.43]	00000
PIAT46UMT.23	2000 [79]	5.8 [.23]	00000
PIAT415U	4572 [180]	10.9 [.43]	56081
PIAT433U	10058 [396]	10.9 [.43]	00000
PIAT417U	5182 [204]	10.9 [.43]	00000
PIAT440U	12192 [480]	10.9 [.43]	48050
PIAT430U	10000 [394]	10.9 [.43]	48010
PIAT420U	6100 [240]	10.9 [.43]	42854
PIAT46U	2000 [79]	10.9 [.43]	27336

NOTE:
 1. HARDENED STAINLESS STEEL TUBING ON ANGLED END IS NOT BENDABLE.

- C THREADED FERRULE DIMENSION CHANGED TO "TL" 10-12-99 JBC
- B THREADED FERRULE MAT'L WAS NICKEL PLATED BRASS 2-7-97 CAD
- A PROBE BEND RADIUS R 12.7 [.50] WAS R 7.8 [.31] 9-19-96 CAD

REV.	DESCRIPTION	DATE	INITIAL
Dimensions are Millimeters [inches] TOLERANCES (Unless Otherwise Specified) X = ± 2.5 mm X.X = ± 0.25 X.XX = ± 0.12 mm [X.X = $\pm .1$ "] [.XX = $\pm .01$ "] [.XXX = $\pm .005$ "] ANGLE = $\pm 3^\circ$ "L" = 40mm/Meter [.5"/Foot]		 BANNER ENGINEERING Corp. 9717 10th Ave. North Minneapolis, MN 55441 Tel # 763-544-3164 Fax # 763-544-3573 www.bannerengineering.com	
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PIAT46U		PLASTIC FIBEROPTIC ASSEMBLY & MOD'S	
4-8-89	I OF I	27336	C