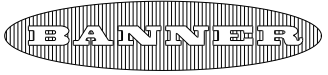


MODEL NO.	"L"	"TL"	"D"	P/N
BT240SM900	480	1.5	.125	23585
BT231SM900	372	1.5	.125	23584
BT230SM900	360	1.5	.125	23114
BT225SM900	300	1.5	.125	23078
BT215SM900	180	1.5	.125	22821
BT235SM900	420	1.5	.125	23205
BT212SM900	144	1.5	.125	22133
BT22SM900	24	1.5	.125	21857
BT15SM900	60	1.5	.062	21589
BT220SM900	240	1.5	.125	21233
BT29SM900	108	1.5	.125	21045
BT13SM900	36	1.5	.062	20788
BT112SM900	144	1.5	.062	20752
BT25SM900	60	1.5	.125	20649
BT24SM900	48	1.5	.125	20630
BT26SM900	72	1.5	.125	20224
BT210SM900	120	1.5	.125	20128
BT23SM900	36	1.5	.125	20196

NOTES:

- 'M900' SUFFIX INDICATES FIBER FUSED TOGETHER ON THREAD END. NO EPOXY USED. MAX. OPERATING TEMPERATURE OF 900°F.

Dimensions are in Inches TOLERANCES (Unless Otherwise Specified) X.X = ±.1" .XX = ±.01" .XXX = ±.005" ANGLE = ±3° "L" = .5"/Foot	 BANNER ENGINEERING Corp. 9717 10th Ave. North Minneapolis, MN 55441 Tel # 763-544-3164 Fax # 763-544-3573 www.bannerengineering.com	This drawing is the property of BANNER ENGINEERING Corp. and is proprietary in general and in detail. Its contents shall not be revealed to outside parties without the written consent of BANNER.			
		BT23SM900 GLASS FIBEROPTIC ASSEMBLY & MOD'S			
8-26-88	1 OF 2	20196	-		

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

D  
C  
B  
A

D  
C  
B  
A

MODEL NO.	"L"	"TL"	"D"	P/N
BT110SM.4M900	120	.40	.062	64422
BT218SM900	216	1.5	.125	24210
BT221SM900	252	1.5	.125	24211
BT260SM900	720	1.5	.125	00000
BT28SM900	96	1.5	.125	24549
BT26.6SM900	79	1.5	.125	24598
BT227SM900	324	1.5	.125	24823
BT214SM900	168	1.5	.125	65955
BT212SM900	144	3.0	.125	72685
BT21SM900	12	1.5	.125	74759
BT250SM900	600	1.5	.046	24639
BT245SM900	540	1.5	.125	24168
BT255SM900	660	1.5	.125	24075
BT14SM900	48	1.5	.062	23807
BT16SM900	72	1.5	.062	23668

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

<p>Dimensions are in Inches TOLERANCES (Unless Otherwise Specified) X.X = ±.1" .XX = ±.01" .XXX = ±.005" ANGLE = ±3° "L" = .5"/Foot</p>	 <p>BANNER ENGINEERING Corp. 9717 10th Ave. North Minneapolis, MN 55441 Tel # 763-544-3164 Fax # 763-544-3573 www.bannerengineering.com</p>		
		<p>This drawing is the property of BANNER ENGINEERING Corp. and is proprietary in general and in detail. Its contents shall not be revealed to outside parties without the written consent of BANNER.</p>	
<p>BT23SM900 GLASS FIBROPTIC ASSEMBLY &amp; MOD'S</p>			
8-26-88	2 OF 2	20196	-