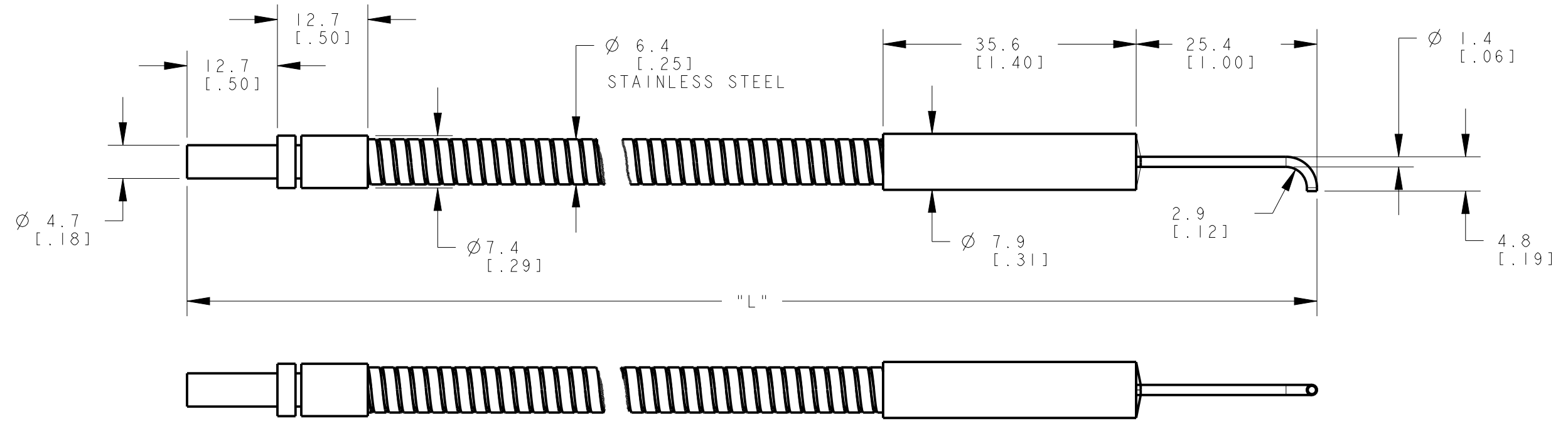


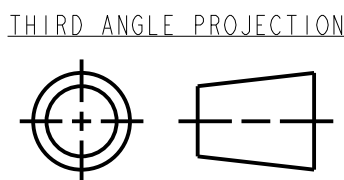
MODEL NO.	"L"	P/N
IAM.751S	305 [12]	20193
IAM.753.5S	1067 [42]	17927
IAM.753S	914 [36]	17926
IAM.754S	1219 [48]	20559
IAM.755S	1524 [60]	20278
IAM.756S	1829 [72]	20438
IAM.757S	2124 [84]	21012
IAM.758S	2438 [96]	20733
IAM.752S	610 [24]	17304

NOTE - M600 SUFFIX INDICATES FIBER POTTED ON PROBE END WITH EPOXY THAT OPERATES IN MAX. TEMPERATURE OF 600° F



NOTES:  
 1. ALL DIMENSIONS ARE MILLIMETERS [INCHES] UNLESS OTHERWISE NOTED.  
 2. REFER TO "www.bannerengineering.com" FOR ADDITIONAL DATA AND SPECIFICATIONS.

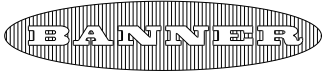
This drawing is the property of BANNER ENGINEERING CORP. Any use or reproduction, in any form, without prior written permission of Banner is prohibited. © 2015 Banner Engineering Corp.



		<b>BANNER ENGINEERING CORP.</b> <a href="http://www.bannerengineering.com">www.bannerengineering.com</a>	
<b>IAM.752 SERIES</b>			
SIZE B	DRAWING NO. <b>193313</b>	REV. <b>A</b>	
SCALE 3:2		SHEET 1 OF 2	

CREO

						REVISION HISTORY						
						REV	DESCRIPTION	DATE	APPROVED			
	MODEL NO.	"L"	"PL"	"AL"	"R"	P/N	MODEL NO.	"L"	"PL"	"AL"	"R"	P/N
D	IAM.753SM4.5X.6	36	4.59	.62	.29	21408	IAM.756SMIX1	72	1.0	1.00	.12	62287
	IAM.752SMA.30	24	1.0	.30	.12	21582	IAM.753SMA.4	36	1.0	.40	.12	62308
	IAM.753SMA.30	36	1.0	.30	.12	21846	IAM.7510S	120	1.0	.19	.12	70998
	IAM.751.1S	13	1.0	.19	.12	21924	IAM.753SM.5X.75	36	.50	.75	.12	75327
	IAM.751.2S	14	1.0	.19	.12	21925	IAM.7510SM600	120	1.0	.19	.12	80950
	IAM.752.3SM13X.3	28	13.5	.33	.12	21988	IAM.752SM4.5X.6	24	4.59	.62	.29	21305
	IAM.753S1.5X.19	36	1.5	.19	.12	22093	IAM.75.9SM.19X1	11	.19	1.0	.12	20749
	IAM.753SM8	36	8.0	.19	.12	22201	IAM.752SM600	24	1.0	.19	.12	20550
C	IAM.751.5S	18	1.0	.19	.12	22436	IAM.752SM.250MCA	24	1.0	.25	.09	20385
	IAM.755SM8	60	8.0	.19	.12	22444	IAM.752SM.08	24	1.0	.08	.09	20259
	IAM.755SM11	60	11.0	.19	.12	22455	IAM.752SM3	24	3.0	.19	.12	21420
	IAM.752SMIX.69	24	1.0	.69	.25	22551	IAM.752SM4	24	4.0	.19	.12	21421
	IAM.75.8S	9	1.0	.19	.12	22622	IAM.7512S	144	1.0	.19	.12	10632
	IAM.753SMA.5	36	1.0	.50	.12	22767	IAM.752SM2.1X.34	24	2.1	.34	.12	10739
	IAM.752SM8M600	24	8.0	.19	.12	00000	IAM.7515S	180	1.0	.19	.12	16188
	IAM.752SM.5X.5	24	.50	.50	.12	00000						
	IAM.754.4S	53	1.0	.19	.12	22899						
B	IAM.754.7S	56	1.0	.19	.12	22901						
	IAM.755.1S	61	1.0	.19	.12	22903						
	IAM.75.4S	5	1.0	.19	.12	00000						
	IAM.752SMIX1	24	1.0	1.00	.12	23011						
	IAM.753SM.4X.8	36	.40	.80	.12	23193						
	IAM.753SM600	36	1.0	.19	.12	23423						
	IAM.751SMA.5	12	1.0	.50	.12	00000						
	IAM.752SM2	24	2.0	.19	.12	83518						
	IAM.755SMA.4	60	1.0	.40	.12	24050						
A	IAM.752SMA.65	24	1.0	.65	.12	24295						
	IAM.752SM2.5	24	2.5	.19	.12	24409						
	IAM.752SM5	24	5.0	.19	.12	24410						
	IAM.753SMIX1	36	1.0	1.00	.12	24656						
	IAM.753SMIX.625	36	1.0	.625	.12	24767						

Dimensions are in Inches <b>TOLERANCES</b> (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.	
IAM.752 SERIES		GLASS FIBEROPTIC ASSEMBLY & MOD'S	
11-12-88	2 OF 2	193313	A