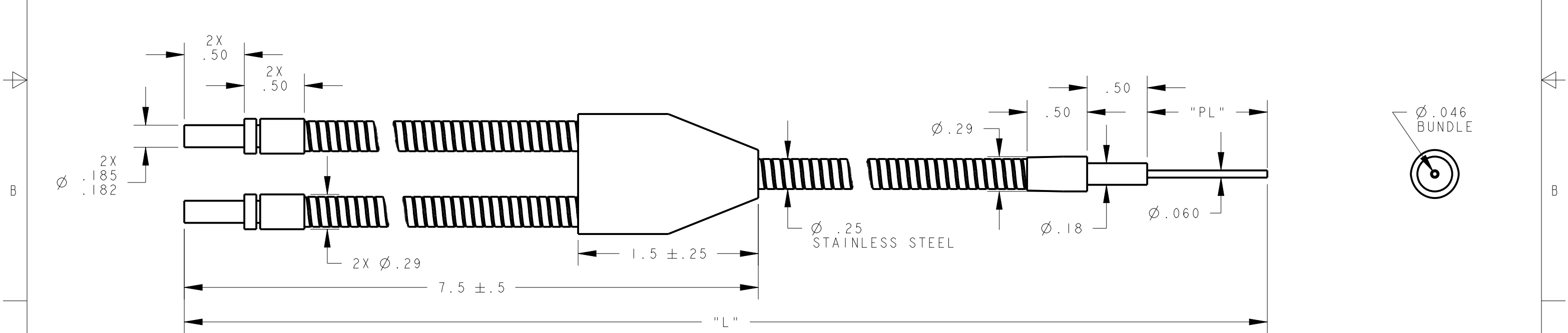


8				7				6				5				4				3				2				1																																																																																																																							
MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N	MODEL NO.	"L"	"PL"	P/N																																																																																																																				
BM.753S	36	1.00	17251	BM.752SM.75	24	.75	20235	BM.759.83S	118	1.00	00000	BM.753SM2M600	36	2.00	20664	BM.753SM1.375	36	1.375	21048	BM.752SM1.375	24	1.375	20876	BM.752SM2M600	24	2.00	20109	BM.753SM2	36	2.00	17252	BM.752SM600	24	1.00	21281	BM.753SM3	36	3.00	20718	BM.752SM2	24	2.00	20576	BM.752SM2M600	24	2.00	20109	BM.753SM1.5	36	1.50	21538	BM.753SM4	36	4.00	17253	BM.752SM3	24	3.00	17249	BM.756SM2M600	72	2.00	21766	BM.7510SM2M600	120	2.00	21767	BM.754S	48	1.00	17371	BM.752SM5	24	5.00	20004	BM.752SM.375	24	.375	23371	BM.754SM1.7	48	1.70	20789	BM.752SM5.5	24	5.50	21177	BM.752SM.19	24	.187	23563	BM.754SM2	48	2.00	20608	BM.751SM2	12	2.00	66817	BM.753SM600	36	1.00	24596	BM.755SM2	60	2.00	20162	BM.754SM2M600	48	2.00	75542	BM.751.1SM3	13	3.00	00000	BM.756S	72	1.00	20433	BM.753SM.5	36	.50	21270	BM.752SM.7	24	.70	24306	BM.756SM2	72	2.00	20917	BM.751S	12	1.00	17908	BM.752S	24	1.00	17248	BM.752SM.25	24	.25	20149	BM.752SM.5	24	.50	17902



NOTES:
 1. 'M600' SUFFIX INDICATES FIBER POTTED ON ANGLED END WITH EPOXY OPERATES IN MAX. TEMPERATURE OF 600°F.

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.

BANNER BANNER ENGINEERING CORP.
 www.bannerengineering.com

TITLE
BM.75 SERIES SS TERMINATED

SIZE B DRAWING NO. **161926** REV. **A**

SCALE 5:4 SHEET 1 OF 1 CREO

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

