

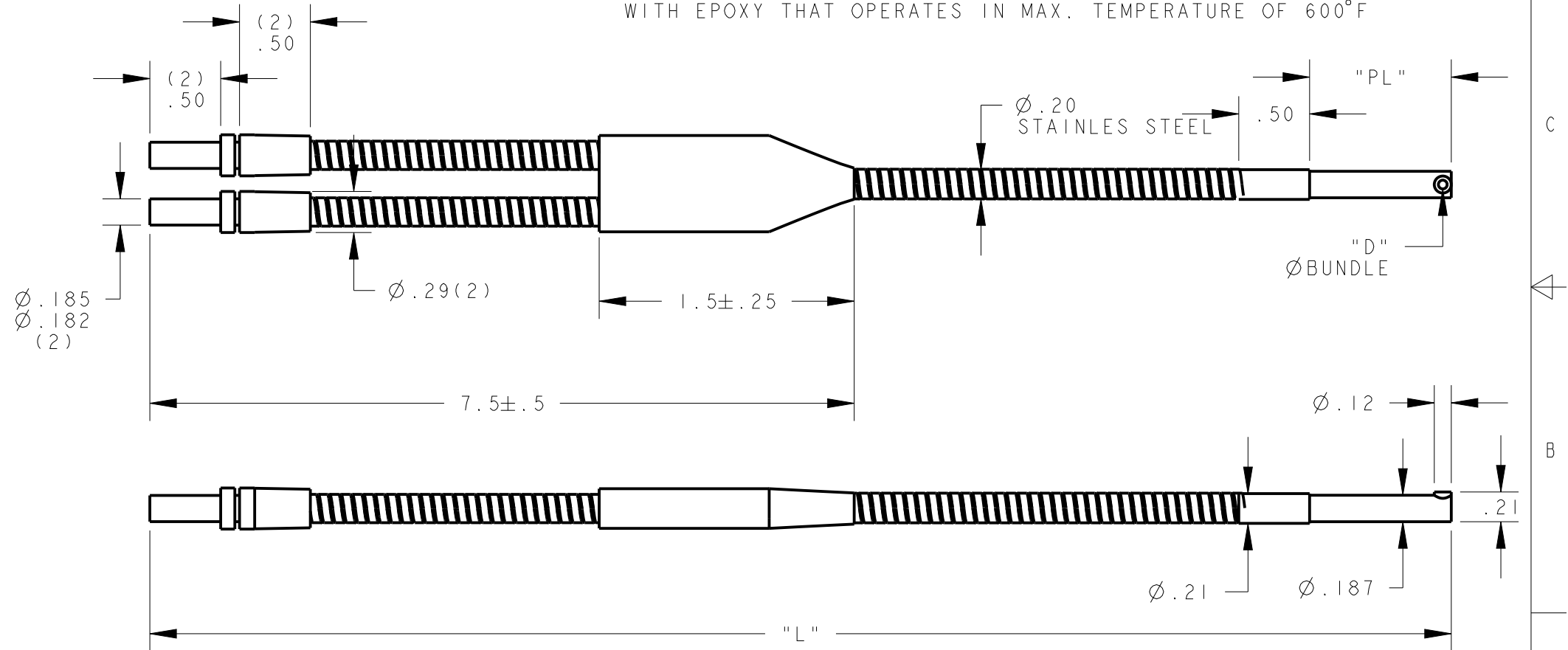
8	7	6	5	4	3	2	1							
MODEL NO.	"PL"	"L"	"D"	P/N	MODEL NO.	"PL"	"L"	"D"	P/N	MODEL NO.	"PL"	"L"	"D"	P/N
BA.753SMETAM600	1.00	36	.046	68580	BAI.510SMETA	1.00	120	.09	81135	BAI.53SMETAMI0M600	10	36	.09	00000
BAI.51SMETA	1.00	12	.09	68573	BAI.51.5SMETM600	1.00	18	.09	79098	BAI.53SETA6002.6	2.56	36	.09	18412
BAI.58SMETA	1.00	96	.09	23602	BAI.515SMETAM600	1.00	180	.09	79359	BAI.53SMETAM8	8.00	36	.09	00000
BA.443SMETA	1.00	36	.027	24026	BAI.54.5SMETA	1.00	54	.09	24608	BAI.521SMETA	1.00	252	.09	59277
BAI.53SMETAM600	1.00	36	.09	23395	BAI.5.83SMETA	1.00	10	.09	24868	BAI.512SMETA	1.00	144	.09	62235
BA.759SMETA	1.00	108	.046	23509	BAI5SMETA	1.00	60	.062	24882	BAI.53SMETAM2	2.00	36	.09	64394
BA.755SMETA	1.00	60	.046	23651										
BAI.53SMETAM3	3.00	36	.09	59240										
BAI1.5SMETA	1.00	18	.062	24176										
BA.751.5SMETA	1.00	17.5	.046	24616										
BAI10SMETA	1.00	120	.062	23158										
BAI6SMETA	1.00	72	.062	65969										
BA.752SMETA	1.00	24	.046	22618										
BA.756SMETA	1.00	72	.046	22523										
BAI4SMETA	1.00	48	.062	22411										
BAI.51.3SMETA	1.00	15	.09	22330										
BAI.57SMETA	1.00	84	.09	22219										
BAI3.83SMETA	1.00	46	.062	22046										
BAI.53SMETAM6	6.00	36	.09	22020										
BAI.51.5SMETA	1.00	18	.09	21958										
BAI1.2SMETA	1.00	14	.062	21942										
BAI1.83SMETA	1.00	22	.062	21943										
BAI2.5SMETA	1.00	30	.062	21944										
BAI3.2SMETA	1.00	38	.062	21945										
BAI.56SMETA	1.00	72	.09	21630										
BAI.52SMETA	1.00	24	.09	21593										
BAI.54SMETA	1.00	48	.09	21429										
BA.753SMETA	1.00	36	.046	21363										
BAI3SMETA	1.00	36	.062	21362										
BAI.53SMETA	1.00	36	.09	21085										

MODEL NO.	"PL"	"L"	"D"	P/N
BAI.510SMETA	1.00	120	.09	81135
BAI.51.5SMETM600	1.00	18	.09	79098
BAI.515SMETAM600	1.00	180	.09	79359
BAI.54.5SMETA	1.00	54	.09	24608
BAI.5.83SMETA	1.00	10	.09	24868
BAI5SMETA	1.00	60	.062	24882

MODEL NO.	"PL"	"L"	"D"	P/N
BAI.53SMETAMI0M600	10	36	.09	00000
BAI.53SETA6002.6	2.56	36	.09	18412
BAI.53SMETAM8	8.00	36	.09	00000
BAI.521SMETA	1.00	252	.09	59277
BAI.512SMETA	1.00	144	.09	62235
BAI.53SMETAM2	2.00	36	.09	64394

NOTES:

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



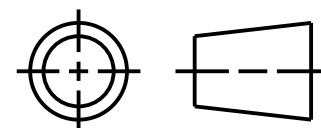
NOTES:
1. ALL DIMENSIONS ARE MILLIMETERS [INCHES] UNLESS OTHERWISE NOTED.

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 written consent of BANNER.



BANNER ENGINEERING CORP.
P.O. BOX 9414
MINNEAPOLIS, MN 55440

THIRD ANGLE PROJECTION



TITLE

BAI.5 SERIES SS TIGHT ANGLE

SIZE B DRAWING NO. **161943** REV. **A**

SCALE 1:1 SHEET 1 OF 1

PRO/E