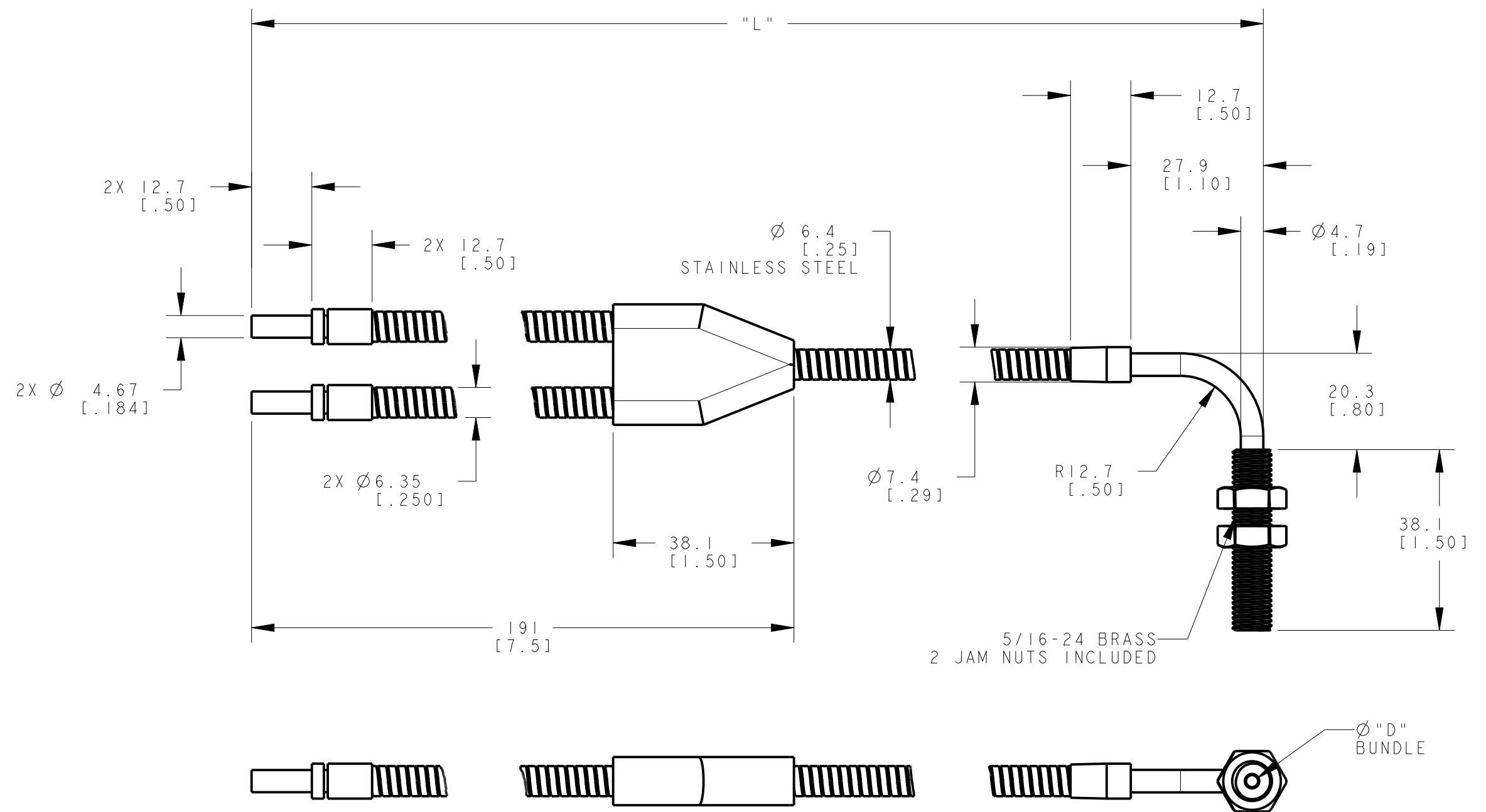


MODEL NO.	"L"	"D"	P/N
BAT15S	60	.062	20416
BAT17S	84	.062	20413
BAT19S	108	.062	20414
BAT21.3S	15	.125	21129
BAT21.5S	18	.125	20282
BAT21.7S	20	.125	21128
BAT210S	120	.125	17845
BAT211S	132	.125	20265
BAT212S	144	.125	20826
BA215S	180	.125	17939
BAT21S	12	.125	20914
BAT22S	24	.125	17960
BAT24.5S	54	.125	20295
BAT24S	48	.125	17223
BAT25S	60	.125	17224
BAT26S	72	.125	17831
BAT27S	84	.125	20267
BAT28S	96	.125	20155
BAT29S	108	.125	17984
BAT23S	36	.125	17222
BAT225SM600	300	.125	22048
BAT24SM600	48	.125	22052
BAT19.5S	114	.062	22085
BAT25SM600	60	.125	22107
BAT110S	120	.062	22250
BAT18S	96	.062	22251
BAT11.3S	15	.062	22589
BAT.756S	72	.046	22597
BAT223S	276	.125	22802
BAT216S	192	.125	22944
BAT23.3SMCT	39 +2/-0	.125	23445
BAT26.3SMCT	75 +2/-0	.125	23446
BAT214SM600	168	.125	23647
BAT11.7S	20	.062	23770
BAT28SMCT	96 +2/-0	.125	23943
BAT22SM600	24	.125	75203
BAT220SM600	240	.125	59283
BAT.752S	24	.046	20344
BAT.753S	36	.046	20715
BAT13S	36	.062	20021
BAT14S	48	.062	20415

MODEL NO.	"L"	"D"	P/N
BAT220S	240	.125	64426
BAT230S	360	.125	70635
BAT218S	216	.125	71135
BAT26SM600	72	.125	20699
BAT28SM600	96	.125	20974
BAT23SM600	36	.125	21021
BAT12S	24	.062	21438
BAT210SM600	120	.125	21455
BAT16S	72	.062	21490
BAT118S	216	.062	21537
BAT27SM600	84	.125	21539
BAT112S	144	.062	21571
BAT217S	204	.125	21858
BAT14SM600	48	.062	21974
BAT15SM600	60	.062	21975

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



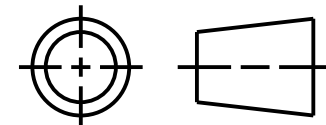
NOTES:
 1. ALL DIMENSIONS ARE MILLIMETERS [INCHES] UNLESS OTHERWISE NOTED.
 2. REFER TO "www.bannerengineering.com" FOR ADDITIONAL DATA AND SPECIFICATIONS.

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.

BANNER BANNER ENGINEERING CORP.
 www.bannerengineering.com

THIRD ANGLE PROJECTION

TITLE BAT 1 & 2 S SERIES		
SIZE C	DRAWING NO. 193323	REV. A
SCALE 1:1	SHEET 1 OF 1	



CREO