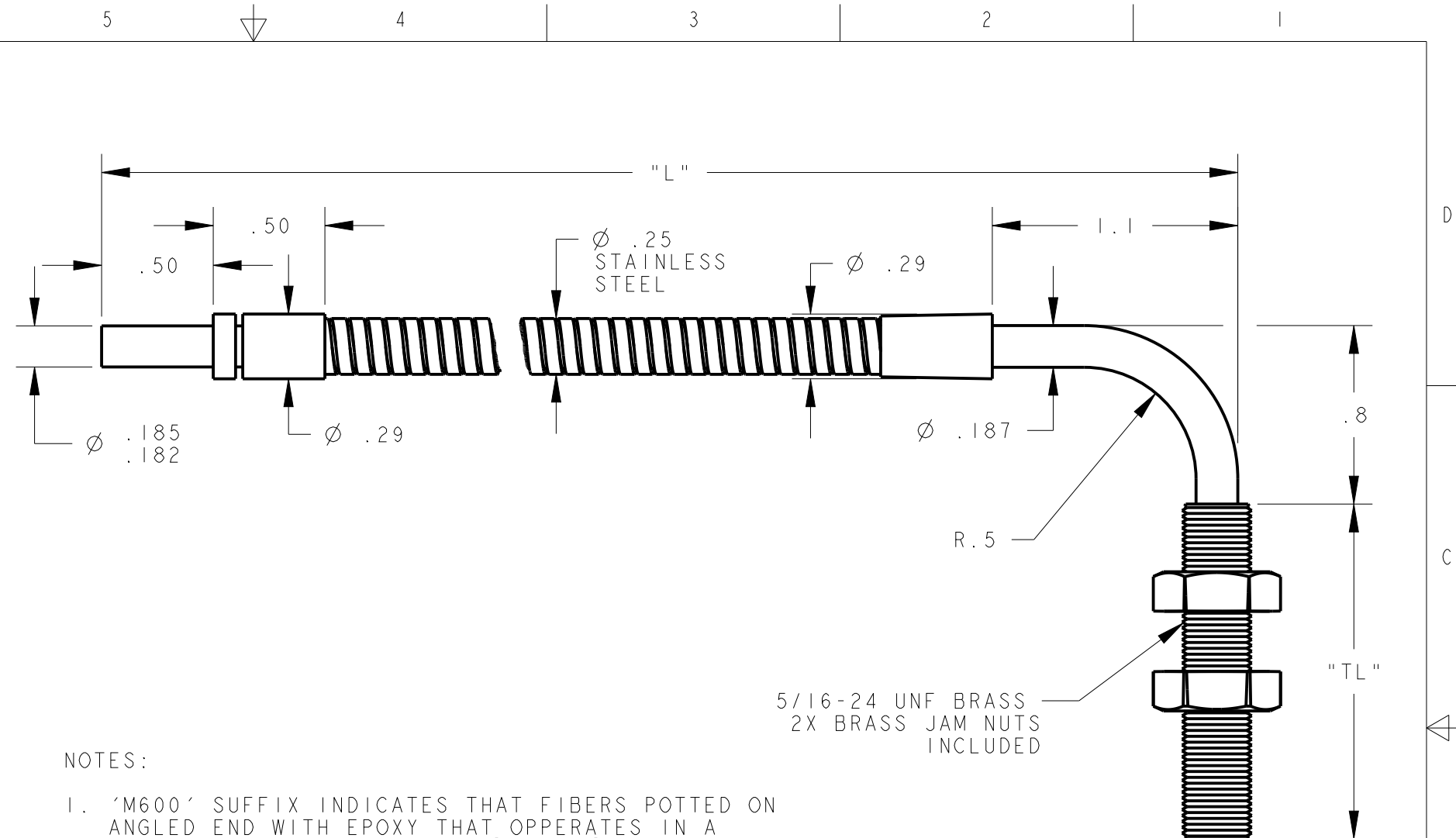


MODEL NO.	"L"	"TL"	"D"	P/N
IAT22SM.7M600	24	.7	.125	24413
IAT21.3SM.7M600	15	.7	.125	24414
IAT.75.9S	11	1.5	.046	20360
IAT.752S	24	1.5	.046	20212
IAT12S	24	1.5	.062	21116
IAT13S	36	1.5	.062	17913
IAT19S	108	1.5	.062	20246
IAT2.5S	6	1.5	.125	20953
IAT2.83S	10	1.5	.125	20954
IAT2.8S	9	1.5	.125	17936
IAT21.33S	16	1.5	.125	20955
IAT21.5S	18	1.5	.125	20956
IAT210S	120	1.5	.125	17925
IAT211S	132	1.5	.125	20862
IAT212S	144	1.5	.125	20381
IAT214S	168	1.5	.125	20412
IAT215S	180	1.5	.125	20020
IAT21S	12	1.5	.125	20683
IAT23S	36	1.5	.125	17307



NOTES:
 1. 'M600' SUFFIX INDICATES THAT FIBERS POTTED ON ANGLED END WITH EPOXY THAT OPERATES IN A MAXIMUM TEMPERATURE OF 600°F [315°C].

B
C
D
A

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

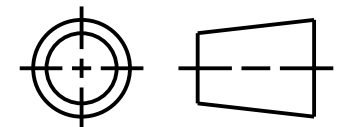
This drawing is the property of BANNER ENGINEERING CORP. Any use or reproduction, in any form, without prior written permission of Banner is prohibited. © 2015 Banner Engineering Corp.

BANNER BANNER ENGINEERING CORP.
 www.bannerengineering.com

TITLE: **IAT2 SERIES SS TERMINATED**

SIZE: B DRAWING NO. **161907** REV. **A**

SCALE: 3:2 SHEET 1 OF 3



CREO

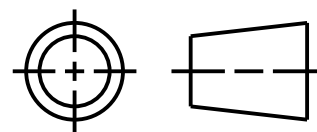
8	7	6	5	4
MODEL NO.	"L"	"TL"	"D"	P/N
IAT23SM600	36	1.5	.125	17859
IAT25SM600	60	1.5	.125	20049
IAT210SM600	120	1.5	.125	20160
IAT26SM600	72	1.5	.125	20376
IAT220SM600	240	1.5	.125	20533
IAT15S	60	1.5	.062	21389
IAT114S	168	1.5	.062	21557
IAT122S	264	1.5	.062	21558
IAT26.5SM600	78	1.5	.125	21684
IAT11.2S	14	1.5	.062	21691
IAT21.3S	15	1.5	.125	21743
IAT14S	48	1.5	.062	21822
IAT1.53S	36	1.5	.090	22078
IAT19.5S	114	1.5	.062	22084
IAT216S	192	1.5	.125	22114
IAT218S	216	1.5	.125	22115
IAT22.5S	30	1.5	.125	22238
IAT23.7S	44	1.5	.125	22264
IAT21.4S	17	1.5	.125	22402
IAT11S	12	1.5	.062	22561
IAT11.5S	18	1.5	.062	00000
IAT23S.9	36	0.88	.125	22659
IAT18S	96	1.5	.062	22741
IAT23.3S	39	1.5	.125	00000
IAT13.3S	39	1.5	.062	00000
IAT28SM600	96	1.5	.125	23070
IAT225SM600	300	1.5	.125	00000
IAT.753S	36	1.5	.046	23208
IAT13SM600	36	1.5	.062	23243
IAT12.5S	30	1.5	.062	23228


8	7	6	5	4
MODEL NO.	"L"	"TL"	"D"	P/N
IAT116S	192	1.5	.062	23405
IAT112S	144	1.5	.062	00000
IAT11.5S	18	1.5	.062	24170
IAT225SM600	300	1.5	.125	24214
IAT2.7S	8	1.5	.125	00000
IAT21.7S	20	1.5	.125	24274
IAT240SM600	480	1.5	.125	24300
IAT255SM600	660	1.5	.125	24301
IAT215SM600	180	1.5	.125	24327
IAT23SM2	36	2.0	.125	00000
IAT112S	144	1.5	.062	24395
IAT214SM600	168	1.5	.125	00000
IAT26SMTL	72	.5	.125	00000
IAT22.6S	31	1.5	.125	24566
IAT220S	240	1.5	.125	20527
IAT225S	300	1.5	.125	20342
IAT22S	24	1.5	.125	17296
IAT230S	360	1.5	.125	17891
IAT24S	48	1.5	.125	17818
IAT25S	60	1.5	.125	17945
IAT26S	72	1.5	.125	17374
IAT27S	84	1.5	.125	17308
IAT28S	96	1.5	.125	20397
IAT29S	108	1.5	.125	20674
IAT16S	72	1.5	.062	21234

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.

THIRD ANGLE PROJECTION



 BANNER ENGINEERING CORP. www.bannerengineering.com		TITLE	
		IAT2 SERIES SS TERMINATED	
SIZE B	DRAWING NO. 161907	REV. A	
SCALE 3:2		SHEET 2 OF 3	

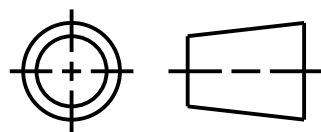
8	7	6	5	4	3	2	1		
MODEL NO.	"L"	"TL"	"D"	P/N	MODEL NO.	"L"	"TL"	"D"	P/N
IAT1.54S	48	1.5	.090	68561	IAT221.5S	258	1.5	.125	00000
IAT1.510S	120	1.5	.090	68562	IAT230SM600	360	1.5	.125	24891
IAT1.56S	72	1.5	.090	68578	IAT.754S	48	1.5	.046	24680
IAT23SMTL.5	36	.5	.125	00000	IAT16SM600	72	1.5	.062	24700
IAT21.3SM600	15	1.5	.125	70790	IAT130S	360	1.5	.062	00000
IAT27.5S	90	1.5	.125	71136	IAT29SM600	108	1.5	.125	24884
IAT23.5S	42	1.5	.125	71403	IAT2.83SM600	10	1.5	.125	00000
IAT23.5SMTL4.5	42	4.5	.125	71673	IAT.7510S	120	1.5	.046	24909
IAT11.33S	16	1.5	.062	00000	IAT226.3S	315	1.5	.125	00000
IAT215SMI	180	1.0	.125	72249	IAT21.4SMTL	17	.5	.125	24920
IAT250S	600	1.5	.125	72318	IAT221S	252	1.5	.125	59276
IAT11SM.75	12	.75	.062	75303	IAT11.4S	17	1.5	.062	62302
IAT240S	480	1.5	.125	00000	IAT11.5SM.75	18	.75	.062	64367
IAT2.6S	7	1.5	.125	23428	IAT213SM600	156	1.5	.125	00000
IAT.75.5S	6	1.5	.046	00000	IAT.7514S	168	1.5	.046	00000
IAT.443S	36	1.5	.027	23569	IAT21.2S	14	1.5	.125	68560
IAT1.7S	8	1.5	.062	23570	IAT110S	120	1.5	.062	83360
IAT212SM600	144	1.5	.125	23571	IAT22SM600	24	1.5	.125	00000
IAT27SM600	84	1.5	.125	23572	IAT226.3SM600	315	1.5	.125	00000
IAT.53S	36	1.5	.032	23613	IAT.56S	72	1.5	.032	00000
IAT217S	204	1.5	.125	23637	IAT1.5SM.75	6	.75	.062	00000
IAT13SM.75	36	.75	.062	00000	IAT21.5SM.75	18	.75	.125	11838
IAT260S	720	1.5	.125	00000	IAT21SM.79	12	.79	.125	00000
IAT219S	228	1.5	.125	23808	IAT245S	540	1.5	.125	97581
IAT.756S	72	1.5	.046	23838					
IAT21.6S	19	1.5	.125	23851					
IAT24.5S	54	1.5	.125	00000					
IAT17S	84	1.5	.062	23962					
IAT140SM600	480	1.5	.062	24024					
IAT145SM600	540	1.5	.062	24025					


8	7	6	5	4	3	2	1		
MODEL NO.	"L"	"TL"	"D"	P/N	MODEL NO.	"L"	"TL"	"D"	P/N
IAT1.54S	48	1.5	.090	68561	IAT221.5S	258	1.5	.125	00000
IAT1.510S	120	1.5	.090	68562	IAT230SM600	360	1.5	.125	24891
IAT1.56S	72	1.5	.090	68578	IAT.754S	48	1.5	.046	24680
IAT23SMTL.5	36	.5	.125	00000	IAT16SM600	72	1.5	.062	24700
IAT21.3SM600	15	1.5	.125	70790	IAT130S	360	1.5	.062	00000
IAT27.5S	90	1.5	.125	71136	IAT29SM600	108	1.5	.125	24884
IAT23.5S	42	1.5	.125	71403	IAT2.83SM600	10	1.5	.125	00000
IAT23.5SMTL4.5	42	4.5	.125	71673	IAT.7510S	120	1.5	.046	24909
IAT11.33S	16	1.5	.062	00000	IAT226.3S	315	1.5	.125	00000
IAT215SMI	180	1.0	.125	72249	IAT21.4SMTL	17	.5	.125	24920
IAT250S	600	1.5	.125	72318	IAT221S	252	1.5	.125	59276
IAT11SM.75	12	.75	.062	75303	IAT11.4S	17	1.5	.062	62302
IAT240S	480	1.5	.125	00000	IAT11.5SM.75	18	.75	.062	64367
IAT2.6S	7	1.5	.125	23428	IAT213SM600	156	1.5	.125	00000
IAT.75.5S	6	1.5	.046	00000	IAT.7514S	168	1.5	.046	00000
IAT.443S	36	1.5	.027	23569	IAT21.2S	14	1.5	.125	68560
IAT1.7S	8	1.5	.062	23570	IAT110S	120	1.5	.062	83360
IAT212SM600	144	1.5	.125	23571	IAT22SM600	24	1.5	.125	00000
IAT27SM600	84	1.5	.125	23572	IAT226.3SM600	315	1.5	.125	00000
IAT.53S	36	1.5	.032	23613	IAT.56S	72	1.5	.032	00000
IAT217S	204	1.5	.125	23637	IAT1.5SM.75	6	.75	.062	00000
IAT13SM.75	36	.75	.062	00000	IAT21.5SM.75	18	.75	.125	11838
IAT260S	720	1.5	.125	00000	IAT21SM.79	12	.79	.125	00000
IAT219S	228	1.5	.125	23808	IAT245S	540	1.5	.125	97581
IAT.756S	72	1.5	.046	23838					
IAT21.6S	19	1.5	.125	23851					
IAT24.5S	54	1.5	.125	00000					
IAT17S	84	1.5	.062	23962					
IAT140SM600	480	1.5	.062	24024					
IAT145SM600	540	1.5	.062	24025					

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.

THIRD ANGLE PROJECTION



 BANNER ENGINEERING CORP. www.bannerengineering.com		TITLE	
		IAT2 SERIES SS TERMINATED	
SIZE B	DRAWING NO. 161907	REV. A	
SCALE 3:2		SHEET 3 OF 3	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Fibre Optic Sensors](#) category:

Click to view products by [Banner](#) manufacturer:

Other Similar products are found below :

[BF13S](#) [BT21S](#) [IAT28S](#) [E32L56E1](#) [E32L56E2](#) [FD-R31G](#) [FD-R41](#) [BF3RX-P](#) [D12E2N6FP](#) [PBT46UHT1](#) [D12SN6FVY](#) [CCS-NFCB2-CC-3](#)
[CCS-LFV3-35RD](#) [CCS-QBL-120120SW](#) [E3Z-T81-M1TJ-1 0.3M](#) [S7-4-E-P](#) [CN-14A-R-C2](#) [CN-73-C1](#) [FD-42G](#) [E32-D11L 2M](#) [E32-T11L](#)
[2M](#) [FX-101-CC2](#) [FX-101P](#) [FX-101P-CC2](#) [FX-101P-Z](#) [FX-102-CC2](#) [D11SN6FP](#) [PBCL22T](#) [FT-420-10](#) [WLL180T-P432](#) [FD-31](#) [FD-62](#)
[E3X-NA41 2M](#) [FT-F93](#) [FX-102P-CC2](#) [FX-502P](#) [FX-505P-C2](#) [E32-D32 2M](#) [CN-73-C2](#) [CN-24A-C5](#) [CN-24A-C2](#) [CN-14A-R-C5](#) [CN-14A-](#)
[R-C1](#) [FT-42](#) [FT-A11](#) [CS1W-PTS03](#) [E32-A04 2M](#) [E32-D11R](#) [E32-T61-S](#) [E32-L25L](#)