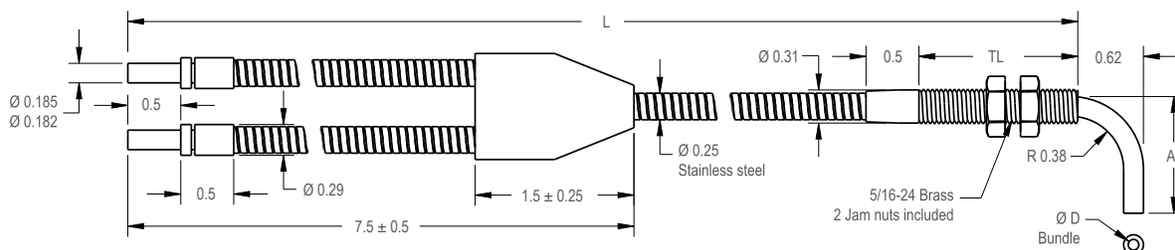


BTA1xS and 2xS Series Glass Fibers

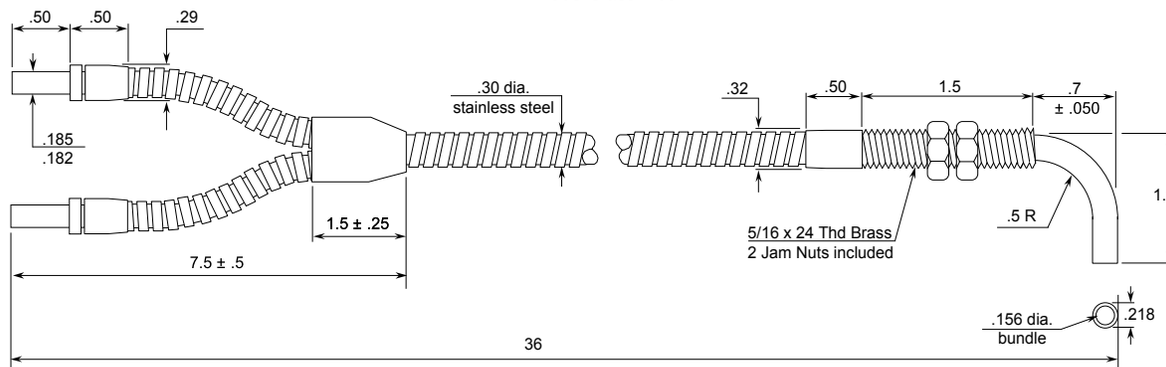


CAD files: [DXF](#), [PDF](#), [IGS](#), [STP](#)

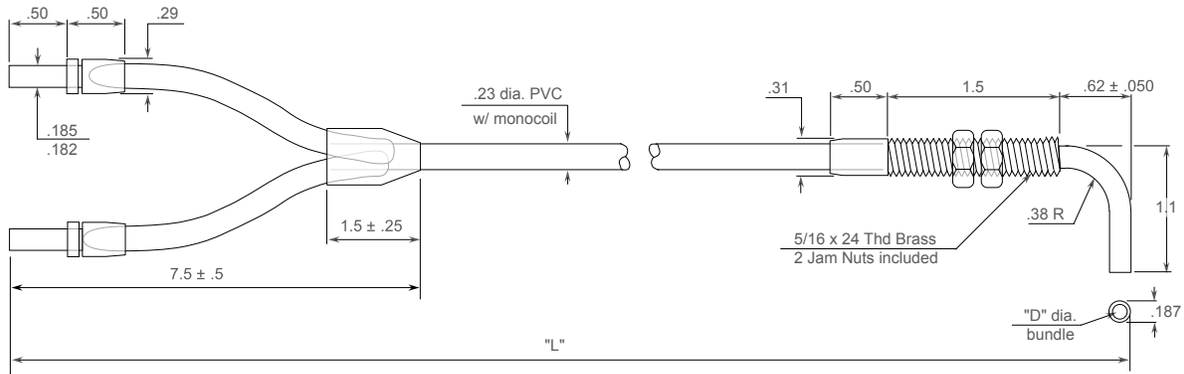
Model	TL (in)	AL (in)	L(in)	D (in)
BTA13S	1.5	1.1	36	0.062
BTA16S	1.5	1.1	72	0.062
BTA22S	1.5	1.1	24	0.125
BTA23S	1.5	1.1	36	0.125
BTA23SM600	1.5	1.1	36	0.125
BTA23SM900	1.5	11	36	0.125
BTA24S	1.5	1.1	48	0.125
BTA26S	1.5	1.1	72	0.125
BTA26SM600	1.5	1.1	72	0.125
BTA26SM900	1.5	1.1	72	0.125
BTA214S	1.5	1.1	168	0.125

The **M600** suffix indicates the fibers were potted on an angled end with epoxy that operates up to a maximum temperature of 600 °F. The **M900** suffix indicates the epoxy operates up to a maximum temperature of 900 °F.

BTA2.53S Glass Fiber



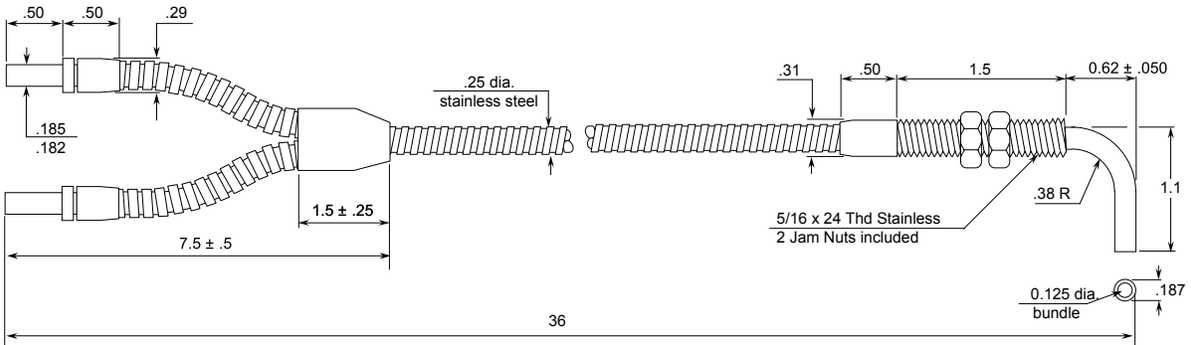
BTAxP Series Glass Fibers



Model	L(in)	D (in)
BTA23P	36	0.125
BTA26P	72	0.125

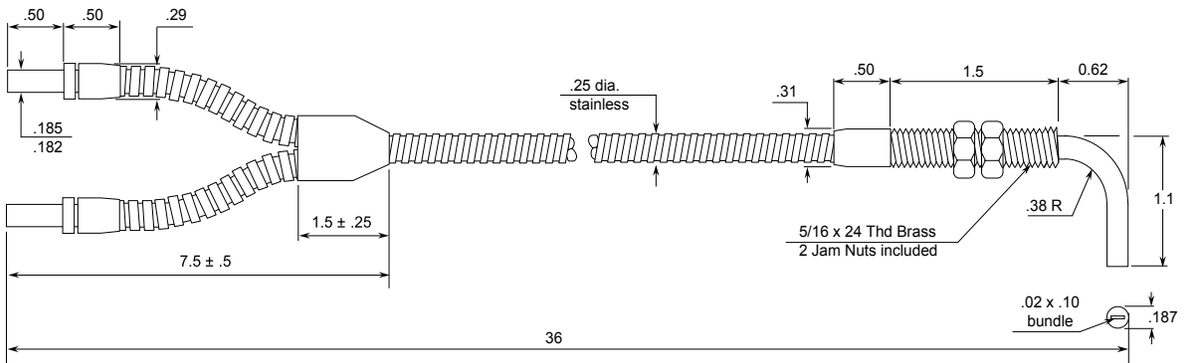
BTA23SMSS Glass Fibers

BTA23SMSS Glass Fiber



BTAR Series Glass Fibers

BTA.753S Glass Fiber



BTAR.753SMRA Glass Fiber

