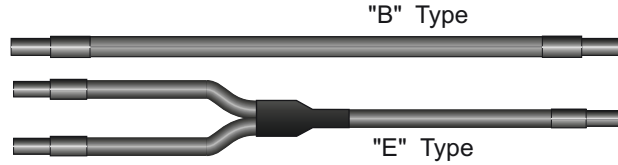


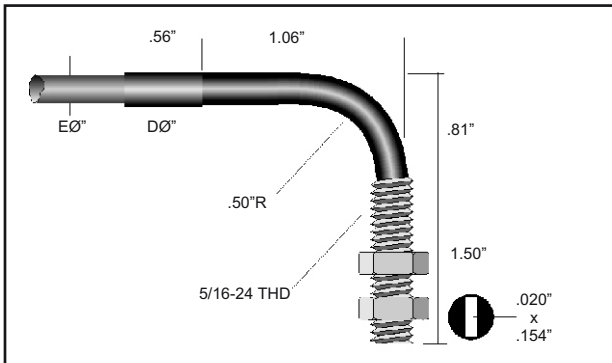
PVC Monocoil Sheathing

"B/E" Type with PVC Covered Monocoil Sheathing

Temperature Rating: -40° to 225°F
Fiber Size: 0.002Ø (0.0015 0.001Ø)
N.A.: 0.55
Acceptance Cone: 68°*
Spectral Response: 400nm to 2.0 microns
Proximal Tip: See page 3 or 4 for specifications



DISTAL TIP DESIGN



SPECIFICATIONS

	SALES CODE	AØ	DØ	EØ	OAL
	*LFT624	.020"x.154" (.063"Ø)	0.250"	0.230"	24"
	_LFT636				36"
	_LFT672				72"
					24"
					36"
					72"
<p>Note: Tips should not be bent within .50" from either end Maximum bend radius: .25"R</p>	SALES CODE	AØ	DØ	EØ	OAL
	_SB624	.063"	0.250"	0.190"	24
	_SB636				36
					72
<p>Note: Tips should not be bent within .50" from either end Maximum bend radius: .25"R</p>	SALES CODE	AØ	DØ	EØ	OAL
	_2724	0.032"	0.207"	0.190"	24"
	_2736				36"
	_2772				72"
	_0424	0.041"	0.207"	0.190"	24"
	_0436				36"
	_0472				72"
	_6324	0.063"	0.207"	0.190"	24"
	_6336				36"
_6372				72"	
<p>Note: Tips should not be bent within .50" from either end Maximum bend radius: .25"R</p>	SALES CODE	AØ	DØ	EØ	OAL
	_TSB2724	0.032"	0.250"	0.190"	24"
	_TSB2736				36"
	_TSB2772				72"
	_TSB4124	0.041"	0.250"	0.190"	24"
	_TSB4136				36"
	_TSB4172				72"
	_TSB6324	0.063"	0.250"	0.190"	24"
	_TSB6336				36"
_TSB6372				72"	

*NOTE: Add "B" for Thru-Beam (single leg), "E" for Reflective (dual leg)
 **Add "P" for heat shrink transition instead of metal