

Model B Fusible Link (No Hooks)

Model B Data Sheet

Operating Temperatures: 135F, 165F, 212F, 286F, 350F

Underwriters Laboratory Listed: Yes

Operating Temperatures*: 370F, 386F, 586F

Underwriters Laboratory Listed: No

Loading

Minimum: 1 lbs

Maximum: 10 lbs

Size:

Length: 1.500 Inches

Width: .562 Inches

Distance Between Centers: .930 Inches

Material:

Stamping: Steel

Solder: Bismuth Alloy

Unit Weight: .016 lbs

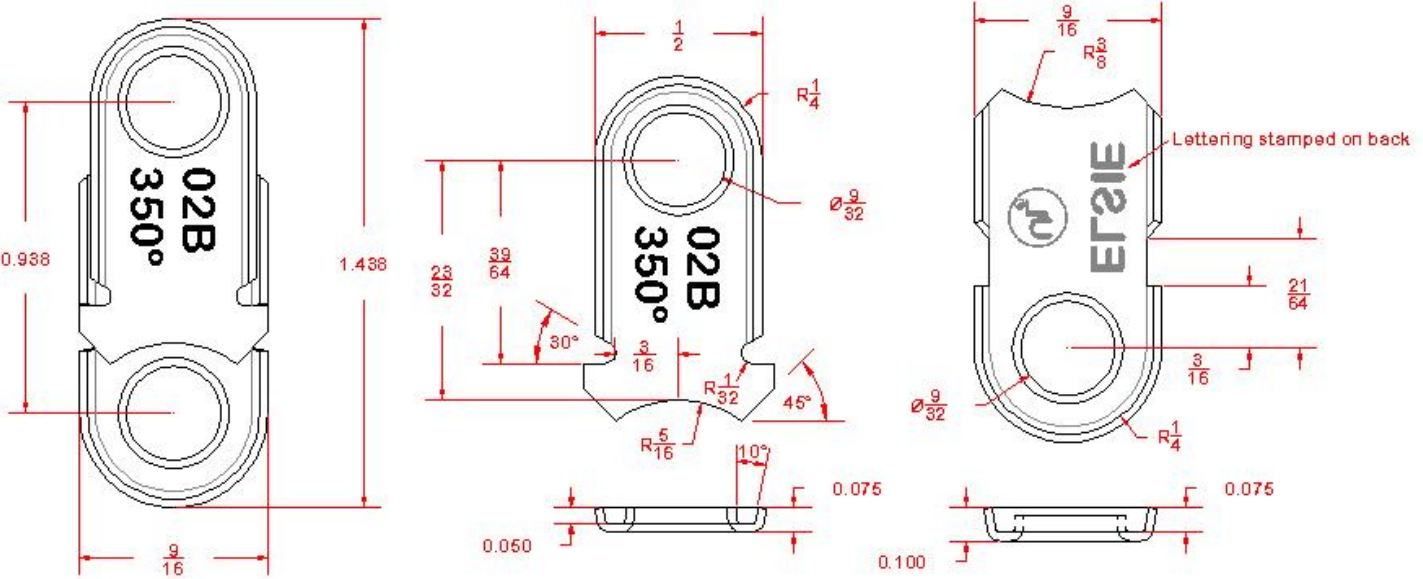
Available with Long or Short Hooks: Yes

Acceptable Max. Ambient Temperatures For Specific Fusible Link Ratings. **

Fusible Link Rating:	Maximum Recommended Ambient Temperature:
135F (57C)	100F (38C)
165F (74C)	100F (38C)
212F (100C)	150F (66C)
286F (141C)	225F (107C)
350F (177C)	300F (149C)
370F (188C)	300F (149C)
386F (197C)	375F (191C)
536F (280C)	475F (246C)

* Many other Temperatures Available (non-UL listed)

** Numbers derived from [Elsie Mfg. Maximum Recommended Ambient Temperatures Table](#)



Material Thickness 0.025