FUSES SUBMINIATURE

PICO II® Fast-Acting Type

ELECTRICAL CHARACTERISTICS:

RATING	AMPERAGE	BLOW TIME
	1/16—15 1/16—10 12—15	4 hours, minimum 5 seconds, maximum 10 seconds, maximum

APPROVALS: Recognized under the Components Program of Underwriters Laboratories through 10 amperes.

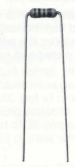
PATENTS: U.S. Patent #4,385,281.

COLOR CODING: PICO II® Fuses are color-coded per IEC (International Electrotechnical Commission) Standards Publication 127. The first three bands indicate current rating in milliamperes. The fourth and wider band designates the time-current characteristics of the fuse (red is fast-acting). Fuses are also available without color coding. The Littelfuse manufacturing symbol and ampere rating are marked on the fuse body.

FUSES TO MIL SPEC: See Military Section.

255 000 Series — Axial Leads

256 000 Series - Radial Leads



OPTIONS: PICO II® Fuses are available on tape for use with automatic insertion equipment . . . Contact factory.



251 000 Series (Non color-coded)

NOTE: Leads are solder-coated copper, .025" diameter for 1/16 - 10A, .032" diameter for

252 000 Series (Non color-coded) .095" DIA

NOTE: LF and amperage rating marked on all picofuse series.

NOTE: To order non color-coded picofuses, use 251 Series (for Axial leads) or 252 Series (for Radial leads) in part number table below.

