FUSES SUBMINIATURE

PICO II® Fast-Acting Type

ELECTRICAL CHARACTERISTICS:

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



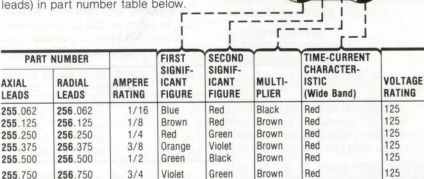
251 000 Series (Non color-coded)

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

252 000 Series (Non color-coded) 40" 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.



255 001 255 01.5 255 002 255 02.5	256 001 256 01.5 256 002 256 02.5	1 1-1/2 2 2-1/2	Brown Brown Red Red	Black Green Black Green	Red Red Red	Red Red Red Red	125 125 125 125
255 003 255 03.5 255 004 255 005 255 007	256 003 256 03.5 256 004 256 005 256 007	3 3-1/2 4 5 7	Orange Orange Yellow Green Violet	Black Green Black Black Black	Red Red Red Red Red	Red Red Red Red Red	125 125 125 125 125 125
255 010 255 012 255 015	256 010 256 012 256 015	10 12 15	Brown Brown Brown	Black Red Green	Orange Orange Orange	Red Red Red	125 32 32