Type BLR-I-304 Fuse Block - Indicating 4 Pole – Regular Auto Blade



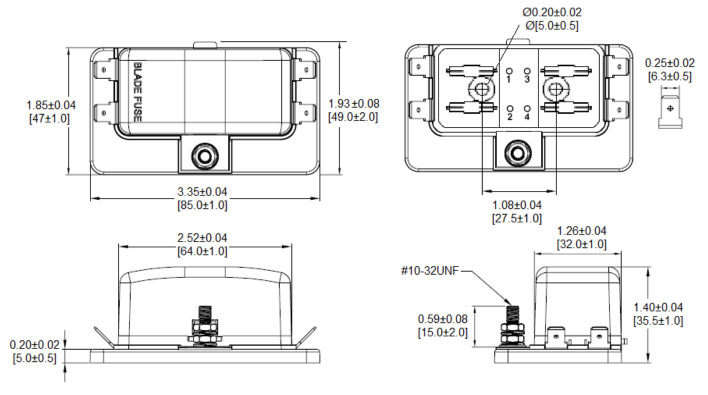
www.optifuse.com (6

(619) 593-5050

Specifications:

Max Current Rating: 30A per Circuit - 100A Max Input Fuse Type: Regular Auto Blade – APR, ANR Series Base: PBT (UL flame: 94V-0), Black Cover: PC (UL flame: 94V-2), Transparent Push Button: POM (White) Terminals: Copper, Tin plated 0.250" Quick Connect Terminals Indicating LED – Red Temperature Rating: -20° C ~ +85° C

Mechanical Dimensions: Inches [mm]



Warning:

-Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.

-Avoid contact of device with chemical solvent. Prolonged contact may damage the device performance.

Type BLR-I-306 Fuse Block - Indicating 6 Pole – Regular Auto Blade



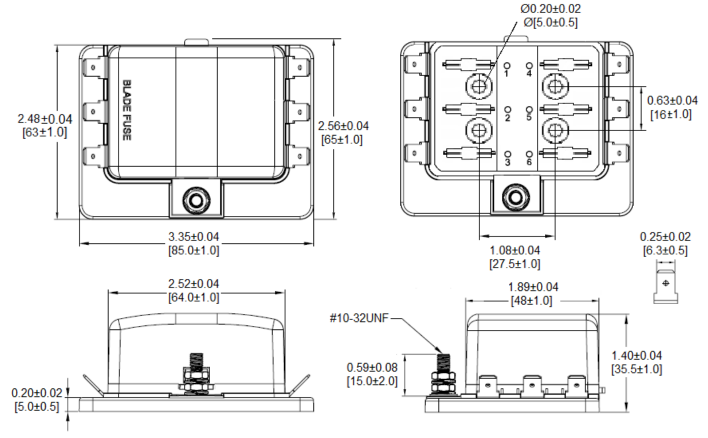
www.optifuse.com

(619) 593-5050

Specifications:

Max Current Rating: 30A per Circuit - 100A Max Input Fuse Type: Regular Auto Blade – APR, ANR Series Base: PBT (UL flame: 94V-0), Black Cover: PC (UL flame: 94V-2), Transparent **Push Button:** POM (White) Terminals: Copper, Tin plated 0.250" Quick Connect Terminals **Indicating LED** – Red **Temperature Rating:** -20° C ~ +85° C

Mechanical Dimensions: Inches [mm]



Warning: -Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.

-Avoid contact of device with chemical solvent. Prolonged contact may damage the device performance.

Type BLR-I-310 Fuse Block - Indicating 10 Pole – Regular Auto Blade



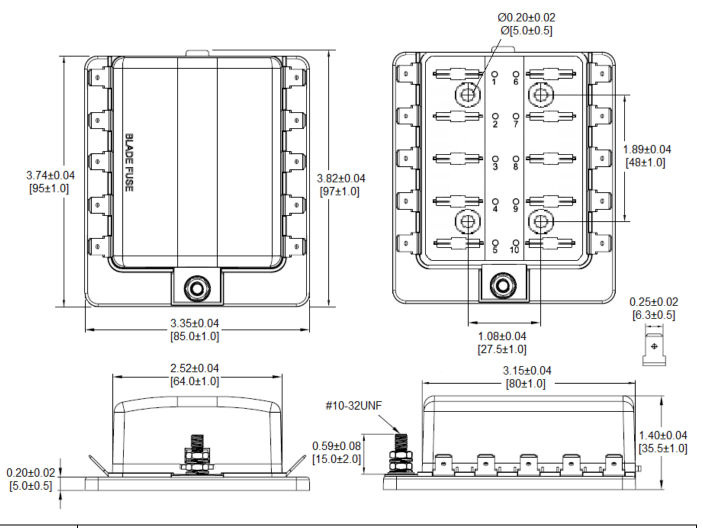
www.optifuse.com (619) 5

(619) 593-5050

Specifications:

Max Current Rating: 30A per Circuit - 100A Max Input Fuse Type: Regular Auto Blade – APR, ANR Series Base: PBT (UL flame: 94V-0), Black Cover: PC (UL flame: 94V-2), Transparent Push Button: POM (White) Terminals: Copper, Tin plated 0.250" Quick Connect Terminals Indicating LED – Red Ambient/Operating Temperature: -20 °C to +85 °C

Mechanical Dimensions: Inches [mm]



Warning:

-Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.

-Avoid contact of device with chemical solvent. Prolonged contact may damage the device performance.