

FNY SERIES IN-LINE UNIVERSAL GLASS STYLE FUSE HOLDERS



Description

FNY Series In-line Universal Glass Style Fuse Holders are designed for SFE, AGA, AGC, AGW, and AGX Glass Type automotive fuses. Simple twist-lock knob and body design allows for easy fuse installation and replacement. Standard Duty version fit for traditional automotive and commercial vehicle accessory circuits (lighting, displays, communications, etc). Heavy Duty version fit for air conditioner, heater blower motors, and other higher load applications.

Web Resources

Download 2D print and technical resources at: littelfuse.com/FNY

Recommended Fuses

SFE and AG_ Glass Fuses

1-60A Automotive Glass Body Fuses



Ordering Information

| PART NUMBER | DESCRIPTION | MAX FUSE RATING | WIRE SIZE | COLOR |
|-------------|--|-----------------|----------------|--------|
| 0FNY0001XP | In-line Universal Glass Style Fuse Holder - Carded Retail Package | 20A | 14 AWG UL 1015 | Black |
| 0FNY0001ZXJ | In-line Universal Glass Style Fuse Holder - Bulk | 20A | 14 AWG UL 1015 | Black |
| 0FNY0002ZXJ | Heavy Duty In-line Universal Glass Style Fuse Holder - Bulk | 30A | 12 AWG GXL | Orange |
| 0FNY0020XP | In-line Universal Glass Style Fuse Holder with 20A Fuse - Carded Retail Package | 20A | 14 AWG UL 1015 | Black |
| 0FNY0030XP | Heavy Duty In-line Universal Glass Style Fuse Holder with 30A Fuse - Carded Retail Package | 30A | 12 AWG GXL | Orange |

Features and Benefits

- Standard Duty - 8" looped UL 1015 wire leads for cut and install in-line installation
- Heavy Duty - Two 4" GXL wire leads for easy in-line installation
- Accepts SFE, AGA, AGC, AGW, and AGX Series Glass Fuses
- Spring-loaded twist-lock body for easy fuse installation and replacement
- Weather resistant nylon body

Applications

- Accessory lighting, displays, communications equipment
- Air conditioner, blower motors

Specifications Overview

| | |
|------------------------|------------------|
| Max Voltage: | 32V DC |
| Operating Temp: | -40° C to +80° C |

Dimension in MM

