# **Fuseholders**

## ATO® Blade Fuse In-Line Panel Mount Fuseholder

The In-Line Panel Mount Fuseholder provides an easy and quick mounting alternative when specifying ATO® Fuses.

#### **Specifications**

**Body:** Black Heat Stabilized Thermoplastic (UL94V2) **Terminals:** Brass, Tin Plated – Snap lock into body

Ambient Temp.: -40°C to +85°C

Mounting: Capable of snap mounting into panel from rear.

Fuseholder interlocks for multiple mountings.

	Part Number		
Unassembled	Assembled With 8" Wire Loop – No Fuse	Assembled With 8" Wire Loop – With Fuse	Fuse Amperage Rating
155320U	155300	155303A	3
		155304A	4
Terminals for	#14AWG (2.0mm²)	155305A	5
#14AWG (2.0mm <sup>2</sup> )	Terminals rated to	15537.5A	7.5
stranded wire	20A	155310A	10
marked "14"		155315A	15
		155320A	20
155430U	155400	155425A	25
Terminals for #10AWG (5.0mm²) stranded wire marked "10"	#10AWG (5.0mm²) Terminals rated to 30A	155430A	30



## ATO® Blade Fuse In-Line Molded Fuseholder

The Molded Fuseholder is a versatile fuseholder for in-line applications.

**Specifications** 

**Body:** Black Thermoplastic

Wire: PVC

Ambient Temp.: -10°C to +80°C

Part Number	Description	Part Number	Description
FHA 001	20A Max – No fuse supplied	FHA 002	30A Max – No fuse supplied
FHA 003	With 3A fuse		Supplied
FHA 004	With 4A fuse		
FHA 005	With 5A fuse	FHA 025	With 25A fuse
FHA 07.5	With 7.5A fuse		
FHA 010	With 10A fuse		
FHA 015	With 15A fuse	FHA 030	With 30A fuse
FHA 020	With 20A fuse		
#16 AWG (1.0mm²)		#12 AWG (3.0mm²)	
Stranded Black Wire		Stranded Orange Wire	



### **ATO® Blade Fuse Terminal**

The ATO Blade Fuse Terminal is a tin plated terminal for ATO Fuse mounting on printed circuit boards.

## **Specifications**

Terminal: Brass/Tin Plated

• Suitable for current levels up to 15A

• First time fuse insertion force may approach 40 lbs. (180N)

Part Number: 100057



