

	QTY	Product ID	Series	Product Type	Description	Color	Stock*	Expected Stock*	Expected Stock ETA*
	1	35068	N/A	Cartridge Fuse	2.63 in. x 3.75 in. x 2.63 in. Cartridge Fuse 20 AMP	Brass	999	0	
						'			
8 2 2									
100 IR14742									
250V C.A. ou moins									
jac									
						'			
						'			
						L'			

^{*}Estimated as of 02 Sep 2022 3:29 PM.

Quality control approved in Canada. Each box on your order is physically opened-up and inspected to make sure only the highest quality product is shipped. We take and store photos of every single quality audit of every single order we ship. You can see them when you track your order on our website. This product is not a group of multiple products but a unique SKU. It features a round shape. This cartridge fuse is designed to be installed as a cartridge fuse. It is constructed with brass. This cartridge fuse comes with a brass finish in Brass color.

Feature(s):

- THIS PRODUCT INCLUDE(S): 1x cartridge fuse in brass color (35068).
- 20 AMP CARTRIDGE FUSE.
- This cartridge fuse features a round shape with a traditional style.
- This product is made for cartridge installation.
- DIY installation instructions are included in the box.
- This cartridge fuse is made with brass.
- The primary color of this product is brass and it comes with brass hardware.
- 2.63-in. Width (left to right).
- 2.63-in. Depth (back to front).
- 3.75-in. Height (top to bottom).
- All dimensions are nominal.
- This product can usually be shipped out in 1 day.
- Quality control approved in Canada.
- Each box on your order is physically opened-up and inspected to make sure only the highest quality product is shipped.
- We take and store photos of every single quality audit of every single order we ship.
- You can see them when you track your order on our website.

Product ID:	35068
Product Type:	Cartridge Fuse
Amps:	20 AMP
Volts:	250 V
Shape:	Round
Install Type:	Cartridge
Width Group:	0-in 9-in.
Material:	Brass
Style:	Traditional
Finish:	Brass
Hardware Color:	Brass
Color:	Brass
Recommended Ship Method:	SP



Notes	