

Inline Holder for JCASE™ Style Fuses



Specifications

Maximum Voltage Rating:	58V
Maximum Current Rating:	See table below.
Cable Insulation	GXL, 125°C
Operating Temperature Range:	-40°C to +125°C
Max. Fuse Insertion Force:	49N

This product is an In-line fuse holder for use with either standard or Low Profile JCASE™ fuses, 20A - 60A. It offers size and weight savings compared to MAXI™ fuseholders, and has an optional protective cover for splash resistance. Standard product will have two 102mm red wire leads. Wire length and insulation color can be customized upon request. Tinned wires also available upon request. All customizations have minimum order requirements. Contact Littelfuse sales representative for details.

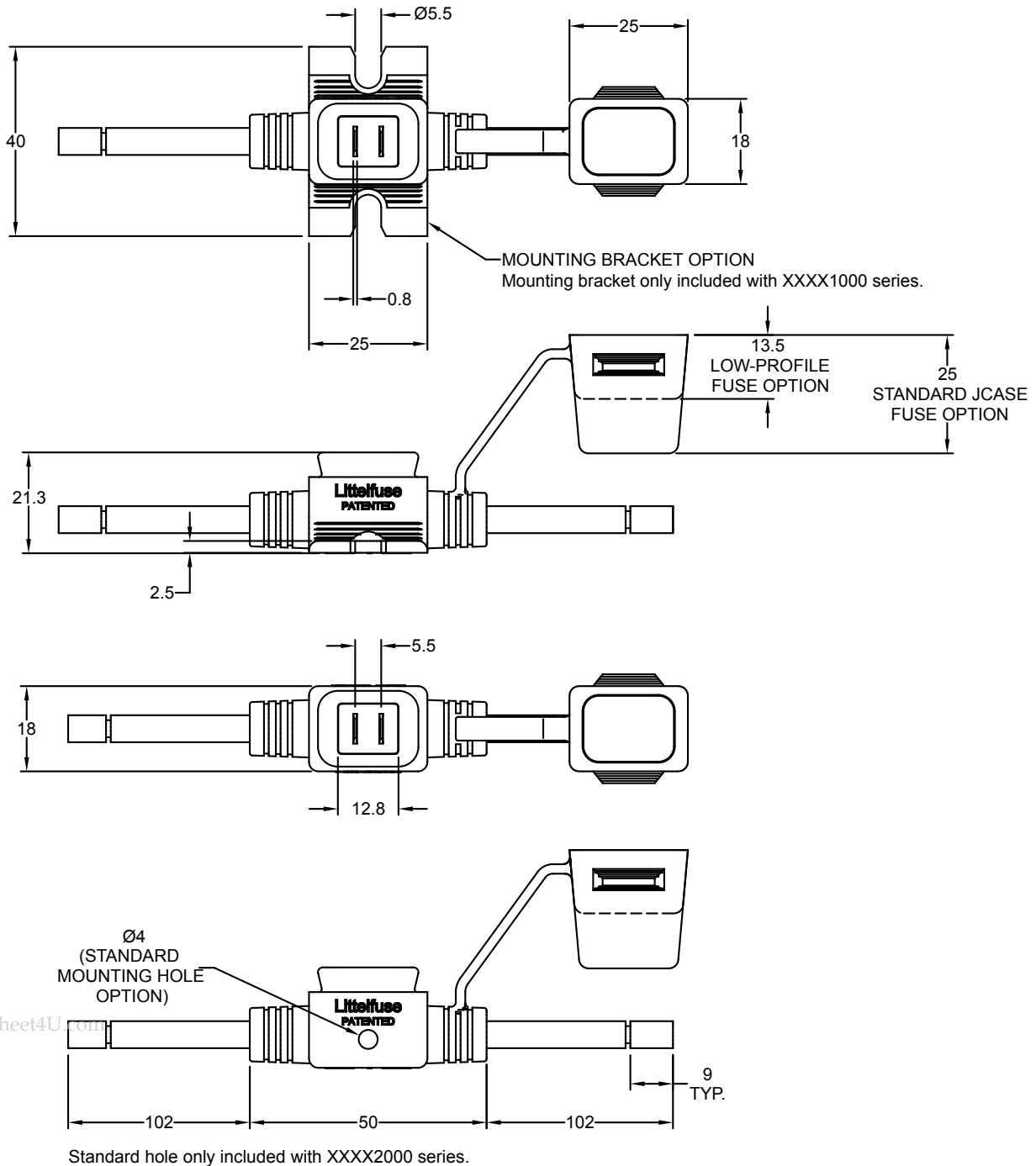
There are two available mounting options: One version with mounting brackets, and one with a mounting hole through the body.

Part Number	Description	Cover	Mounting	Wire Size	Fuse Rating
0FHJ1001G	Standard JCASE Holder	None	Standard Thru-Hole	10AWG	40 A max
0FHJ1002G	Standard JCASE Holder	None	Standard Thru-Hole	8AWG	60 A max
0FHJ2001G	Standard JCASE Holder	None	Mounting Bracket	10AWG	40 A max
0FHJ2002G	Standard JCASE Holde	None	Mounting Bracket	8AWG	60 A max
FHJC1001G	Standard JCASE Holder	Yes	Standard Thru-Hole	10AWG	40 A max
FHJC1002G	Standard JCASE Holder	Yes	Standard Thru-Hole	8AWG	60 A max
FHJC2001G	Standard JCASE Holder	Yes	Mounting Bracket	10AWG	40 A max
FHJC2002G	Standard JCASE Holder	Yes	Mounting Bracket	8AWG	60 A max
HLJC1001G	Low Profile JCASE Holder	Yes	Standard Thru-Hole	10AWG	40 A max
HLJC1002G	Low Profile JCASE Holder	Yes	Standard Thru-Hole	8AWG	40 A max
HLJC2001G	Low Profile JCASE Holder	Yes	Mounting Bracket	10AWG	40 A max
HLJC2002G	Low Profile JCASE Holder	Yes	Mounting Bracket	8AWG	40 A max

*Note: XXXX1 Series includes 4.0mm diameter mounting thru-hole; XXXX2 Series includes mounting brackets

Inline Holder for JCASE™ Style Fuses

"A"	"B"	"C"	"D"	LEAD "A" COLOR	LEAD "B" COLOR	INSULATION TYPE
102.0	102.0	9.0	9.0	RED	RED	GXL (STANDARD)



www.DataSheet4U.com