

1AXXXX

PCB Fuse-clips for 1/4", 5.0 mm, 13/32"diameter fuses and ATC/ATM blade fuses



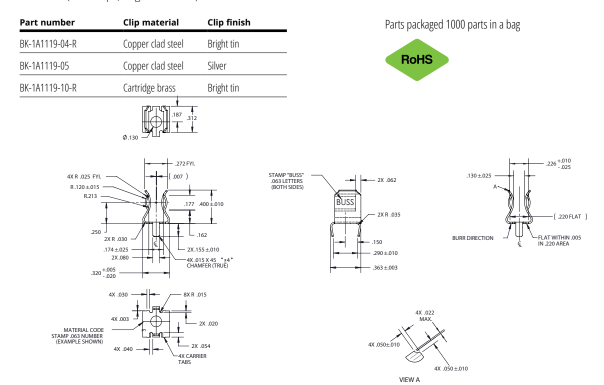
Product features

- Fuse clips for 1/4", 5.0 mm and 13/32" (10 mm) diameter fuses
- Fuse clips for ATM/ATC fuses
- · Variety of sizes, options, and materials



Clips for 1/4" diameter fuses- inches

1A1119 (End stops, angled-in leads)

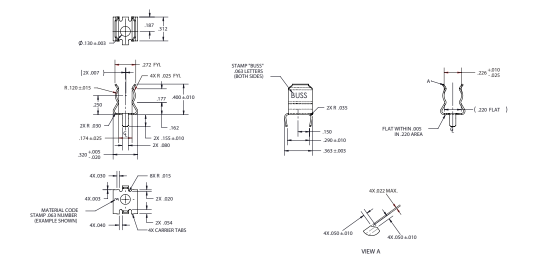


1A1120 (Without end stops, angled-in leads)

Part number	Clip material	Clip finish	
BK-1A1120-05	Copper clad steel	Silver	
BK-1A1120-06-R	Copper clad steel	Bright tin	
BK-1A1120-09-R	Cartridge brass	Bright tin	

Parts packaged 1000 parts in a bag





Clips for 1/4" diameter fuses- inches

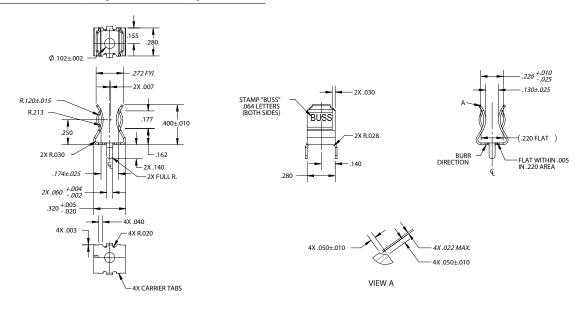
1A1907 (End stops, straight leads)

Part number	Clip material	Clip finish	
BK-1A1907-02-R	Cartridge brass	Burnish	
BK-1A1907-03-R	High performance copper	Bright tin	
BK-1A1907-05	High perfomance copper	Silver	
BK-1A1907-06-R	Cartridge brass	Bright tin	

Parts packaged 1000 parts in a bag UL recognized file E14853





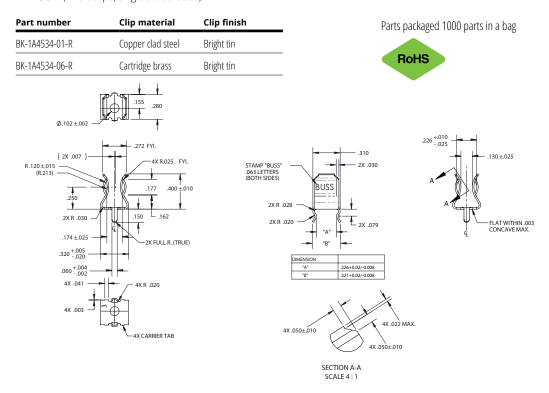


1A3398 (Without end stops, straight leads)

Part number	Clip material	Clip finish	Parts packaged 1000 parts in a b
BK-1A3398-07-R	Cartridge brass	Bright tin	
			RoHS
Ø.102±.002	.155 .280		
SEE NOTE 1	ı		
(2X .007)	.272 FYI.		226 +.010 .025
.174±.025 R.120±.003	4X R.025 FYI.		BUSS BUSS
.250	.177 .400±.010		ROOM A
2X R .030	.140161		_ 210
2X .060 +.004 002	2X FULL R. (TRUE)		ď
.320 +.005	 1		
4X .041	4X R .020		
4X .003			
MATERIAL CODE STAMP .063 NUMBER (EXAMPLE SHOWN)	4X CARRIER TABS		4X 0.022 MAX
	IABS		4X.050±.010
			SECTION A-A

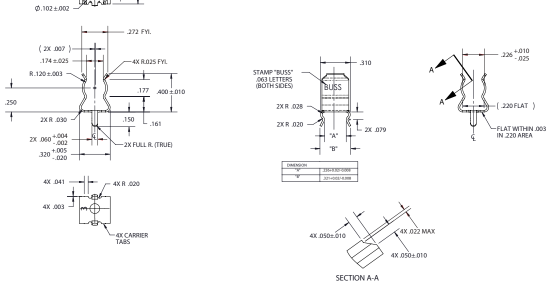
Clips for 1/4" diameter fuses- inches

1A4534 (End stops, angled-out leads)



1A4533 (Without end stops, angled-out leads)

Part number	Clip material	Clip finish	Parts packaged 1000 parts in a
BK-1A4533-01-R	Copper clad steel	Bright tin	
BK-1A4533-06-R	Cartridge brass	Bright tin	RoHS
Ø.102±.002 -	.155 .280		



Clips for 5 mm diameter fuses- inches

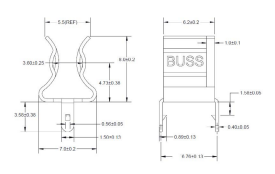
1A5601

Part number	Clip material	Clip finish	Current rating	
BK-1A5601	Brass	Bright tin	7 A	
BK-1A5601-01	Phosphor bronze	Bright tin	10 A	

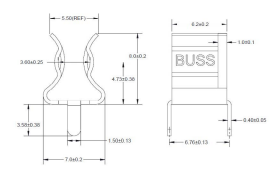
Parts packaged 1000 parts in a bag



1A5601



1A5601-01

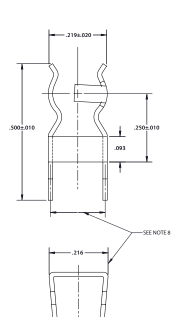


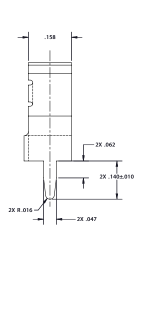
1A5602

Part number	Clip material	Clip finish	
BK-1A5602	Brass	Bright tin	

Parts packaged 1000 parts in a bag





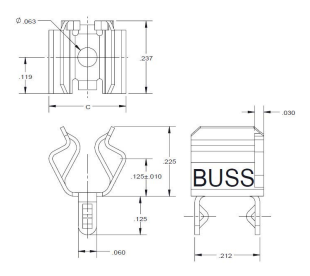


Clips for 5 mm diameter fuses- inches

1A3399 (With straight leads)

Part number	Clip material	Clip finish
BK-1A3399-01	High performance copper	Silver
BK-1A3399-04-R	High performance copper	Bright tin
BK-1A3399-10-R	High performance copper	Bright tin





1A5018 (With straight leads)

Part number	Clip material	Clip finish	
BK-1A5018-07	High performance copper	Silver	
BK-1A5018-10-R	High performance copper	Bright tin	

Parts packaged 1000 parts in a bag



Clips for 13/32" 10 mm diameter fuses- mm

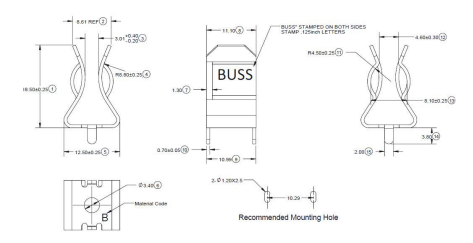
1A3400 (with end stops, straight leads)

Part number	Clip material	Clip finish
BK-1A3400-09-R	Brass	Bright tin
BK-1A3400-17-R	BeCu	Bright tin
BK-1A3400-12-R	Brass	Bright tin

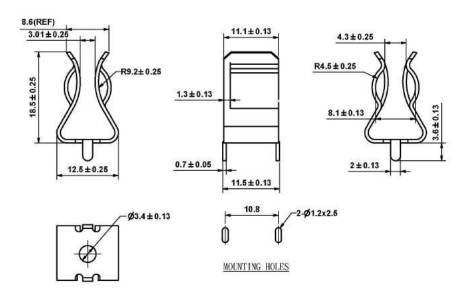
Parts packaged 1000 parts in a bag UL recognized file E14853



1A3400-09-R/1A3400-17-R



1A3400-12



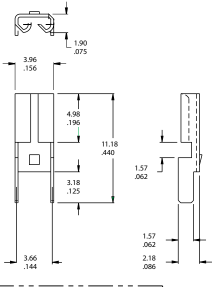
Clips for ATC/ATM fuses

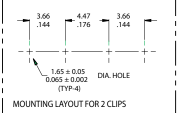
1A5778 (ATM fuse, mm/inches)

Part number	Clip material	Clip finish		
BK-1A5778	Brass	Nickel		

Parts packaged 1000 parts per carton



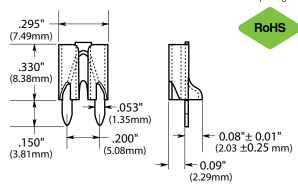




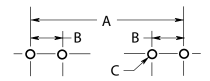
1A5600 (ATC fuse, inches/mm)

Part number	Clip material	Clip finish		
BK-1A5600	Cartridge brass	Matte tin		

Parts packaged 1000 parts per carton



Recommended pad layout --inches (mm)



	A Dimension								
Part number	Fuse length 7/8" (22.2)	1" (25.4)	1-1/4" (31.8)	1-3/8" (34.93)	1-1/2" (38.1)	(20)	B Tabs	C 4 holes	Board thickness
1A3398-	1.00" (25.4)	1.125" (28.58)	1.375" (34.93)				0.295"-0.305" (7.49-7.75)	0.067"070" (1.70-1.78)	0.093" (2.36)
1A1907-	1.00" (25.40)	1.125" (28.58)	1.375 (34.93)				0.295"-0.305" (7.49-7.75)	0.067"-0.070" (1.70-1.78)	0.093" (2.36)
1A1119-	1.00" (25.4)	1.125" (28.58)	1.375" (34.93)				0.295"-0.305" (7.49-7.75)	0.093"±0.002 (2.36±0.05)	0.062" to 0.125" (1.57 to 3.18)
1A1120-	1.00" (25.4)	1.125" (28.58)	1.375" (34.93)				0.295"-0.305" (7.49-7.75)	0.093"±0.002 (2.36±0.05)	0.062" to 0.125" (1.57 to 3.18)
1A3399-						0.875" (22.23)	0.200" (5.08)	0.067"070" (1.70-1.78)	0.093" (2.36)
1A3400-				1.50" (38.1)	1.625" (41.28)		0.405" (10.29)	0.091"095" (2.31-2.41)-	0.125" (3.175)
1A4533-	1.00" (25.4)	1.125" (28.58)	1.375" (34.93)				0.300" (7.62)	0.067"070" (1.70-1.78)	0.062" (15.75)
1A4534-	1.00" (25.4)	1.125" (28.58)	1.375" (34.93)				0.300" (7.62)	0.067"070" (1.70-1.78)	0.062" (15.75)
1A5018-						0.820" (20.83)	0.180" (4.57)	0.053"002" (1.35 -0.05)	0.093" (2.36)
1A5600-							"0.200" (5.08)"	"0.062"±0.003" (1.57±0.077)"	0.125"max. (3.18)
1A5601-						0.820"±0.015"	0.266"	0.067"±0.003"	0.062"
1A5602-							"0.220" (5.588)"		0.125"max. (3.175)

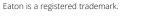
Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton **Electronics Division**

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com/electronics

© 2023 Eaton All Rights Reserved Printed in USA Publication No. 2131 February 2023



All other trademarks are property of their respective owners.











