

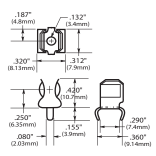
1AXXXX

PCB Fuse-clips for ATC/ATM Blade, 5 mm, 1/4" & 13/32" diameter fuses

For 1/4" diameter fuses

End stops

1A1119 Family Angled-In leads Dimensions - in (mm)

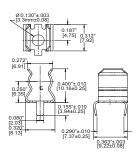


Catalog	Clip	
number ^{1,3}	material ²	Finish
1A1119-04-R	High performance Cu	Bright tin
1A1119-05	High performance Cu	Silver
1A1119-10-R	Cartridge brass	Bright tin

RoHS

Without end stops

1A1120 Family Angled-in leads Dimensions - in (mm)



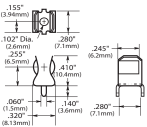


1A1120-09-R Cartridge brass

RoHS

RoHS

1A1907 Family Straight leads Dimensions - in (mm)



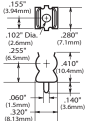
		Cata
		num
		1A19
— 1)		1A19
		1A19
	1	1A19
(UL
' <u>-</u>	-	
n)	1 1	

RoHS

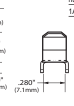
Catalog	Clip	
	material ²	Finish
1A1907-02-R	Cartridge brass	Bright dippe
1A1907-03-R	High performance Cu	Bright tin
1A1907-05	High performance Cu	Silver
1A1907-06-R	Cartridge brass	Bright tin

recognized file number: E14853

1A3398 Straight leads Dimensions - in (mm)

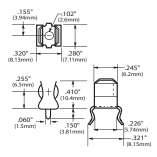


Catalog	Clip	
number ^{1,3}	material ²	Finish
1A3398-07-R	Cartridge brass	Bright tin



1A4534 Family Angled out leads

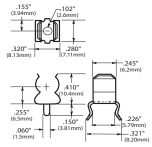
Dimensions - in (mm)



Catalog	Clip	
number ^{1,3}	material ²	Finish
1A4534-01-R	High performance	Cu—Bright tir
1A4534-06-R	Cartridge brass	Bright tin

RoHS

1A4533 Family Angled out leads Dimensions - in (mm)





Catalog	Clip	
number ^{1,3}	material ²	Finish
1A4533-01-R	High performance	Cu Bright tin
1A4533-06-R	Cartridge brass	Bright tin

Notes:

- 1. All part numbers shown are RoHS
- 2. High performance Cu recommended for nominal current above 15 A
- Add -BK prefix to part number for bulk



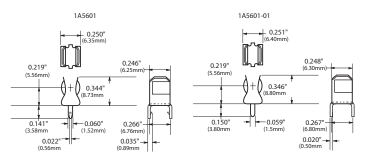
For 5 mm diameter fuses

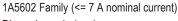
1A5601 Family

Dimensions - in (mm)

Catalog number ^{1,3}	Clip material ² Finish	Nominal current maximum
1A5601	Cartridge brass Bright tin	7 A
1A5601-01	Spring brass Bright tin	10 A

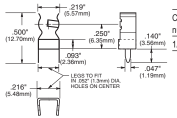






Dimensions - in (mm)

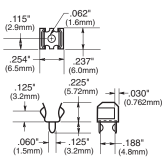




	Catalog	Clip	
	number ^{1,3}	material ²	Finish
n)	1A5602	Cartridge brass	Bright tin
_			
	1A30UZ	Cartriage brass	bright tin

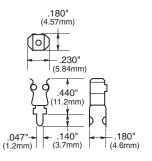
1A3399 and 1A5018 Family With straight leads

Dimensions - in (mm)





Catalog	Clip	
number ^{1,2}	material	Finish
1A3399-10-R	Spring bronze	Bright tin
1A3399-01	Beryllium Cu	Silver
1A3399-04-R	Beryllium Cu	Bright tin



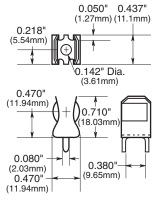
High Profile		
Catalog number ^{1,2}	Clip material	Finish
1A5018-10-R	Spring bronze	Bright tin
1A5018-07	Spring bronze	Silver

Notes

- 1. All part numbers shown are RoHS compliant
- 2. Add -BK prefix to part number for bulk

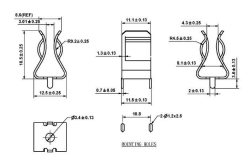
For 13/32" diameter fuses

1A3400 Family With end stops & straight leads Dimensions - in (mm)



1A3400-09 & 1A3400-10





1A3400-12

Specifications:

Catalog	Clip	
number ^{1,2}	material	Finish
1A3400-09-R	Cu Clad steel	Bright tin
1A3400-10	Cu Clad steel	Silver
1A3400-12-R	Cartridge brass	Bright tin

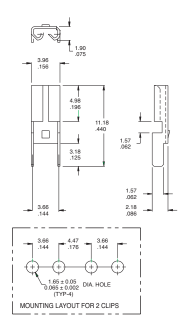
UL recognized file number: E14853

Notes:

- All part numbers shown are RoHS compliant
- Add -BK prefix to part number for bulk packaging

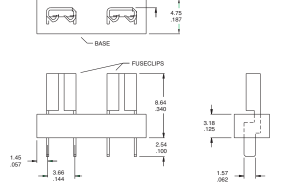
PCB Fuse-clips for ATC/ATM Blade, 5 mm, 1/4" & 13/32" diameter fuses

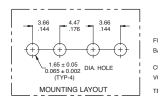
ATM Fuses 1A5778 Family Dimensions - mm (in)



MATERIAL: BRASS, NICKEL PLATED, .30 THICK

1A5779 Family





SPECIFICATIONS

FUSECLIPS	BRASS, NICKEL PLATED				
BASE MATERIAL	GLASS FILLED NYLON, UL RATED 94V-0				
CURRENT RATING	15 AMPS				
VOLTAGE RATING	500V AC				
TEMPERATURE RATING	-50°C TO 145°C -58°F TO 292°F				

ATC Fuses (0 to 20 Amps) 1A5600 Family Dimensions - in (mm)

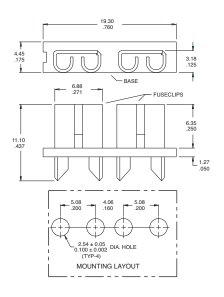


Finish Matte

tin

	Catalog number	Clip material
.295" (7.49mm)	1A5600	Cartridge brass
.330" (8.38mm) .150" .150" .200" (3.81mm) .200" (5.08mm) .200" (2.03±0.	0.01" 25mm)	
<u>→</u>		

1A5780 Family Dimensions - mm (in)

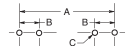


SPECIFICATIONS

FUSECLIPS	BRASS, NICKEL PLATED				
BASE MATERIAL	GLASS FILLED NYLON, UL RATED 94V-0				
CURRENT RATING	15 AMPS				
VOLTAGE RATING	500V AC				
TEMPERATURE RATING	-50°C TO 145°C -58°F 292°F				

Fuse clip catalog numbers

Recommended pad layout dimensions - in (mm)



Dimensions

		A						ATM	_		
Catalog	7/8"	1"	11/4"	13/8"	11/2"				В	С	Board
number	(22.2mm)	(25.4mm)	(31.8mm)	(34.93mm)	(38.10mm)	20mm	_	_	Tabs	(4 holes)	thickness
1A5778-	_	_			_	_	_	0.464" (11.79)	0.144" (3.66)	0.065"±0.002" (1.65±0.05)	0.062" (1.57)
1A5779-	_	_			_	_	_	0.464" (11.79)	0.144" (3.66)	0.065"±.002" (1.65±.05)	0.062" (1.57)
1A5780-	_	_			_	_	0.560 (14.22)	_	0.200" (5.08)	0.100"±0.002" (2.54±0.05)	0.062" (1.57)
1A3398-	1.00"	1.125"	1.375"	_	_	_	_	_	0.295"-0.305"	0.067"070"	0.093"
1A1907-	(25.40)	(28.58)	(34.920)						(7.49-7.75)	(1.70-1.78)	(2.36)
1A1119-	1.00" (25.40)	1.125" (28.58)	1.375" (34.92)	_	_	_	_	_	0.295"-0.305" (7.49-7.75)	0.093"±0.002" (2.36±0.05)	0.062" to 0.125" (1.57to3.18)
1A1120-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	_	_	_	_	_	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)	093" (2.36)
1A3400-	_	-		1.50" (38.10)	1.625"— (41.28)		_	_	0.405" (10.29)	0.091"095" (2.31-2.41)	0.125" (3.18)
1A4533-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	-	_	_	_	_	0.300" (7.62)	0.067"070" (1.70-1.78)	0.062" (1.57)
1A4534-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	_	_	_	_	_	0.300" (7.62)	0.067"070" (1.70-1.78)	0.062" (1.57)
1A5018-	_	_			_	0.820"±0.015" (20.80±0.38)	_	_	0.180" (4.6)	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" (20.80±0.38)	_		0.266" (6.76)	0.067"±0.003" (1.70±0.074)	0.062" (1.57)
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.

It is the responsibility of the end user to verify suitability of the fuse clip in the end application. Application testing is strongly recommended.

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

© 2020 Eaton All Rights Reserved Printed in USA Publication No. 2131 May 2020

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.













X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Clips category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

5960-64 659524 707190 124472H BK/1A4005-06 BK/4222 BK/4861-01 JN1 1A1310-05 1A3126-03 4121 4207 4861-01 BK/1A5778 BK1HTC-210M BK/5682-02 4180 00300210H BK-1A1907-03-R BK-1A3400-09-R BK1A3399-12-R 01230002Z BK/9838 4561 9483 BK/1A5780 01040002Z 01230001Z 01000057H 01020071Z 01020076Z 01250001Z 01250002Z 4208 51900001009 0752.1243 0LCC6 5960-09 TI600 51800001009 8040.0001 01050002Z 01070002Z 01210002Z BK/1A1119-05 BK-1A1119-04-R 3586KTR 0751.0141 3563KTR 3561KTR