Fuse Clips for Printed Circuit Boards For ATC, 5mm, 1/4" & 13/32" Diameter Fuses

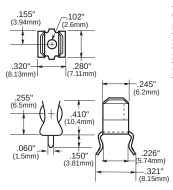
1AXXXX Series

1A4534 Series

For 1/4" Diameter Fuses

With End Stops & Angled Out Leads

Dimensional Data



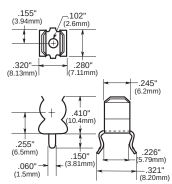
Catalog	Clip	
Number	Mat.*	Finish
1A4534-01	BeCu**	Bright Tin
1A4534-06	Cart. Brass	Bright Tin
1A4534-07	Spg. Br.	Bright Tin

1A4533 Series

For 1/4" Diameter Fuses

Without End Stops & Angled Out Leads

Dimensional Data



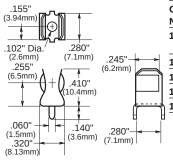
Catalog	Clip	
Number	Mat.*	Finish
1A4533-01	BeCu**	Bright Tin
1A4533-06	Cart. Brass	Bright Tin
1A4533-07	Spg. Br.	Bright Tin

1A1907 Series

For 1/4" Diameter Fuses

With End Stops & Straight Leads

Dimensional Data



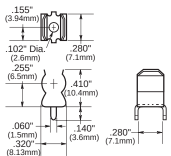
Catalog	Clip	
Number	Mat.*	Finish
1A1907-02	Cart. Brass	None Bright Dipped
1A1907-03	BeCu**	Bright Tin
1A1907-05	BeCu**	Silver
1A1907-06	Cart. Brass	Bright Tin
1A1907-07	Spg. Br.	Bright Tin

1A3398 Series

For 1/4" Diameter Fuses

Without End Stops & Straight Leads

Dimensional Data



Catalog	Clip	
Number	Mat.*	Finish
1A3398-07	Cart. Brass	Bright Tin
1A3398-08	Spa Br	Bright Tin

^{**}Beryllium copper recommended for currents higher than 15 amps (1/4" clips).



Form No. 1AXXXX Series Page 1 of 4 BIF Doc #2131

^{*}Spg. Br. - Spring Bronze; BeCu - Beryllium Copper; Cart. Brass - Cartridge Brass

Fuse Clips for Printed Circuit Boards For ATC, 5mm, 1/4" & 13/32" Diameter Fuses

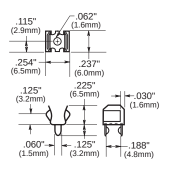
1AXXXX Series

Finish

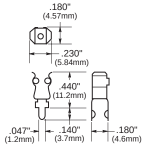
Bright Tin

1A3399 and 1A5018 Series For 5mm Diameter Fuses With Straight Leads

Dimensional Data



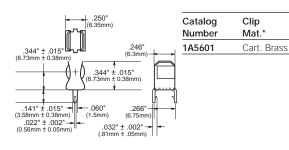
Catalog	Clip	
Number	Mat.*	Finish
1A3399-10	Spg. Br.	Bright Tin
1A3399-01	BeCu**	Silver
1A3399-04	BeCu**	Bright Tin



High Profile				
Catalog Clip				
Number	Mat.*	Finish		
1A5018-10	Spg. Br.	Bright Tin		
1A5018-7	Spg. Br.	Silver		

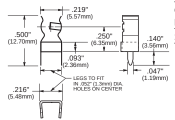
1A5601 Series For 5mm Diameter Fuses (0 to 7 amps)

Dimensional Data



1A5602 Series For 5mm Diameter Fuses (0 to 7 Amps)

Dimensional Data



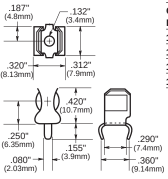
Catalog	Clip	
Number	Mat.	Finish
1A5602	Cart. Brass	Bright Tin

1A1119 Series

For 1/4" Diameter Fuses

With End Stops and Angled In leads

Dimensional Data



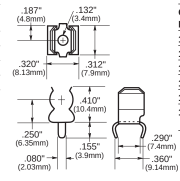
Catalog Clip					
Number	Mat.*	Finish			
1A1119-04	BeCu**	Bright Tin			
1A1119-05	BeCu**	Silver			
1A1119-10	Cart. Brass	Bright Tin			
1A1119-13	Spg. Br.	Bright Tin			

1A1120 Series

For 1/4" Diameter Fuses

Without End Stops and Angled In Leads

Dimensional Data



Catalog	g Clip					
Number	Mat.*	Finish				
1A1120-02	Cart. Brass	Bright Dip				
1A1120-05	BeCu**	Silver				
1A1120-06	BeCu**	Bright Tin				
1A1120-09	Cart. Brass	Bright Tin				
1A1120-12	Spg. Br.	Bright Tin				
1A1120-11	Spg. Br.	None Bright Dipped				

^{**}Beryllium copper recommended for currents higher than 15 amps (1/4" clips).



Form No. 1AXXXX Series Page 2 of 4 BIF Doc #2131

^{*}Spg. Br. - Spring Bronze; BeCu - Beryllium Copper; Cart. Brass - Cartridge Brass

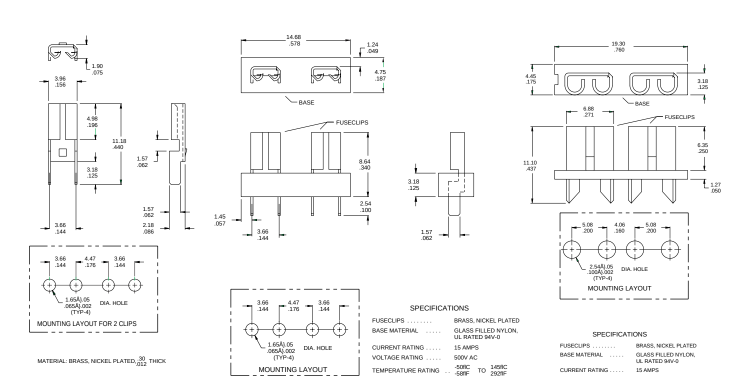
Fuse Clips for Printed Circuit Boards For ATC, 5mm, 1/4" & 13/32" Diameter Fuses

1AXXXX Series

1A5778 Series

1A5779 Series

1A5780 Series

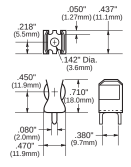


1A3400 Series

For 13/32" Diameter Fuses (20 Amps Maximum)

With End Stops & Straight Leads

Dimensional Data

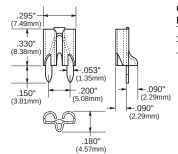


Catalog	Clip				
Number	Mat.* Finish				
1A3400-09	Spg. Br.	Bright Tin			

1A5600 Series

For ATC® Fuses (0 to 20 Amps)

Dimensional Data



Catalog Number	3 1	
1A5600	Cart. Brass	Satin Finish Tin

500V AC TEMPERATURE RATING .. -50flC TO 145flC-58flF 292flF

VOLTAGE RATING

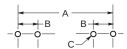
*Spg. Br. - Spring Bronze; BeCu - Beryllium Copper; Cart. Brass - Cartridge Brass **Beryllium copper recommended for currents higher than 15 amps (1/4" clips).



Fuse Clips for Printed Circuit Boards For ATC, 5mm, 1/4" & 13/32" Diameter Fuses

1AXXXX Series

Footprint Dimensional Data



			Dimens	ions							
			Α				ATC	ATM			
Catalog Number	7/8" (22.2mm)	1" (25.4mm)	1½" (31.8mm)	1 ³ / ₈ " (34.93mm)	1½" (38.10mm	20mm	_	_	B Tabs	C (4 holes)	Board Thickness
1A5778-	_	_	_	_	_	_	_	.464" (11.79)	.144" (3.66)	.065" ± .002" (1.65 ± .05)	.062" (1.57)
1A5779-	_	_	_	_	_	_	_	.464" (11.79)	.144" (3.66)	.065" ± .002" (1.65 ± .05)	.062" (1.57)
1A5780-	_	_	_	_	_	_	.560 (14.22)	_	.200" (5.08)	.100" ± .002" (2.54 ± .05)	.062" (1.57)
1A3398- 1A1907-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	_	_	_	_	_	295"305" (7.49 - 7.75)	.067"070" (1.70 - 1.78)	.093" (2.36)
1A1119-	1.00" (25.40)	1.125" (28.58)	1.375" (34.92)	_	_	_	_	_	.295"305" (7.49 - 7.75)	.093" ± .002" (2.36 ± .05)	.062" to .125' (1.57 to 3.18)
1A1120-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	_	_	_	_	_	.295"305" (7.49 - 7.75)	.093" ± .002" (2.36 ± .05)	.062" to .125' (1.57 to 3.18)
1A3399-	_	_	_	_	_	.875" (22.23)	_	_	.200" (5.08)	.067"070" (1.70 - 1.78)	093" (2.36)
1A3400-	_	_	_	1.50" (38.10)	1.625" (41.28)	_	_	_	.405" (10.29)	.091"095" (2.31 - 2.41)	.125" (3.18)
1A4533-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	_	_	_	_	_	.300" (7.62)	.067"070" (1.70 - 1.78)	.062" (1.57)
1A4534-	1.00" (25.40)	1.125" (28.58)	1.375" (34.920)	_	_	_	_	_	.300" (7.62)	.067"070" (1.70 - 1.78)	.062" (1.57)
1A5018-	_	_	_	_	_	.820" ± .015" (20.80 ± .38)	_	_	.180" (4.6)	.053"002" (1.35 - 0.05)	.093" (2.36)
1A5600-	_	_	_	_	_	_	_	_	.200" (5.08)	.052" ± .003" (1.32 ± .077)	.125" max. (3.18)
1A5601-	_	_	_	_	_	.820" ± .015" (20.80 ± .38)	_	_	266" (6.76)	.067" ± .003" (1.70 ± .074)	.062" (1.57)
1A5602-	_	_	_	_		_	_	_	.220" (5.588)		.125" max. (3.175)

The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



^{*}Spg. Br. - Spring Bronze; BeCu - Beryllium Copper; Cart. Brass - Cartridge Brass

^{**}Beryllium copper recommended for currents higher than 15 amps ($\frac{1}{4}$ " clips).