

Fuse Clips with Mounting Holes

For 1/4", 9/32", 13/32", and 9/16" Diameter Fuses

5000 Series

Dimensional Data











Figure 2

- Clips are made of a spring bronze of distinctly superior quality. This metal gives clips great gripping strength and ability to retain fuses under adverse conditions.
- Beryllium copper is by far the most satisfactory metal yet discovered for use in fuse clips. It has the ability to retain spring pressure better than any other metal under high current and high ambient conditions. It also has exceedingly high electrical conductivity.

1/4" Diameter Fuses

				nches)					
Catalog	End	Clip		В (То	C	D	E	Hole	Fig.
Number	Stop	Mat.**	Finish	End Stop)	(Contact)	(Height)	(Width)	Dia.	Ref.
5681-01		BeCu	Silver						
5681-08	No	Spg. Br.	Nickel	†	0.265	0.41	0.32	0.132	2
5681-15		Spg. Br.	Bright Tin						
5682-01		BeCu	Silver	0.108					
5682-02		BeCu	Silver						
5682-11	Yes	BeCu	Bright Tin	0.131	0.262	0.41	0.32	0.132	1
5682-41		Spg. Br.	Bright Tin	0.106					
5682-44		Spg. Br.	Bright Tin	0.132					

13/32" Diameter Fuses

				Dimensions (Inches)						
Catalog	End	Clip		В (То	C	D	E	Hole	Fig.	
Number	Stop	Mat.**	Finish	End Stop)	(Contact)	(Height)	(Width)	Dia.	Ref.	
5956-16	No	Spg. Br.	Bright Tin	†	0.312	0.71	0.47	0.172	2	
5960-07		BeCu	Silver	0.168				0.196		
5960-09		BeCu	Silver	0.20				0.172		
5960-44		Spg. Br.	Nickel	0.20				0.197		
5960-51		Spg. Br.	Bright Dip*	0.168	0.387	0.71	0.47	0.196	1	
5960-53	Yes	Spg. Br.	Bright Dip*	0.20				0.172		
5960-61		Spg. Br.	Bright Tin	0.168				0.196		
5960-62		Spg. Br.	Bright Tin	0.168				0.132		
5960-63		Spg. Br.	Bright Tin	0.20				0.172		
5960-64		Spr. Br.	Bright Tin	0.20				0.128		

9/32" Diameter Fuses

				Dimensions (Inches)					
Catalog	End	Clip		В (То	C	D	E	Hole	Fig.
Number	Stop	Mat.**	Finish	End Stop)	(Contact)	(Height)	(Width)	Dia.	Ref.
5672-11	No	Spg. Br.	Bright Tin	t	0.362	0.52	0.38	0.172	2
5674-01		BeCu	Silver						
5674-10	Yes	BeCu	Bright Tin	0.168	0.356	0.52	0.38	0.172	1
5674-41		Spg. Br.	Bright Tin						

- * Bright Dip is actually treated bare metal with no plating.
- ** Spg. Br. Spring Bronze; BeCu Beryllium Copper.
- † Hole in center of both clip and contact area.

9/16" Diameter Fuses

				Dimensions (Inches)					
Catalog Number	End Stop	Clip Mat.**	Finish	B (To End Stop)	C (Contact)	D (Height)	E (Width)	Hole Dia.	Fig. Ref.
5591-42	Yes	Spg. Br.	Bright Dip*	0.26	0.51	0.89	0.60	0.172	1
5591-52		Spg. Br.	Bright Tin						
5592-01	No	BeCu	Silver	0.252	0.56	0.875	0.60	0.20	2
5592-11		Spg. Br.	Silver					0.20	
5592-33		Spg. Br.	Bright Dip					0.172	

Data Sheet 2132

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper 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. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper 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.

© 2009 Cooper Bussmann St. Louis, MO 63178 www.cooperbussmann.com

COOPER Bussmann

02-09 BU-SB08760 Page 1 of 1

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/4222 BK/4861-01 1A5600 JN1 1A1310-05 1A5940 4121 4207 4861-01 BK/1A5778 BK/1A5779 BK1A5780 BK/5682-02 4180 3561TR 1A5780 9483 1A3400-12-R 3519 KEYSTONE 01230001Z 3-124-245 3-111-507 01000057H 01020071Z 01250001Z 05200001N 0LCC6 5960-09 BK-1A5601-01 8040.0001 01000058Z 01220087Z 01020079Z 01050002Z 01070002Z 01210002Z BK/1A1119-05 FC -102 bright tin FC -211 bright tin 3511 3515 3517 3520 3522 3529 3532