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Standard cylinder fuses are available in four sizes to 125 Amps, with or without blown fuse Indicator Pins.

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- Terminal Covers
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Siemens Cross Reference **34-35**

CYLINDER

Cylinder Fuses are typically used in industrial applications to protect electrical devices such as motors, drives, etc.

They are available in four sizes with a current range from 1 to 125 Amps. Cylinder Fuses have metal caps at both ends, and a porcelain fuse body.

Please refer to pg 15 for ordering information for Cylinder Fuse Bases.

Operating Class

gI / gF - Line Protection

Slow Blow, typically used for power distribution and resistive loads.

Typical Markings: gI, gF

aM - Motor Protection



Fast acting short circuit protection, but slow acting overload protection.

Typical Marking: aM

Green imprint.

gR - Semiconductor Protection

Typially used for protecting semiconductors like diodes, SCR's etc. Current limiting, super fast blow.

Typical Markings: Ultra Rapid™, Ultra Quick™, Protister™, gR,  
Mostly red or blue imprint.



8 x 32

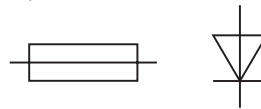
Ordering Information	Current/ Voltage	Cat. No.	Std. Pk.
Slow Blow - Operating Class gI (IEC 269 / CEI 32) Line Protection	1/380V AC	1C8x32GI	10
	2/380V AC	2C8x32GI ¹	10
	4/380V AC	4C8x32GI ¹	10
	6/380V AC	6C8x32GI ¹	10
	8/380V AC	8C8x32GI ¹	10
	10/380V AC	10C8x32GI ¹	10
	12/380V AC	12C8x32GI ¹	10
	16/380V AC	16C8x32GI ¹	10
	20/380V AC	20C8x32GI ¹	10
	25/380V AC	25C8x32GI ¹	10

Fast Blow - Operating Class aM (IEC 269 / CEI 32) Motor Protection	1/380V AC	1C8x32AM	10
	2/380V AC	2C8x32AM	10
	4/380V AC	4C8x32AM	10
	6/380V AC	6C8x32AM	10
	8/380V AC	8C8x32AM	10
	10/380V AC	10C8x32AM	10

Semiconductor Protection - Operating Class gR
(VDE 0636 / IEC 269)
Semiconductor Protection



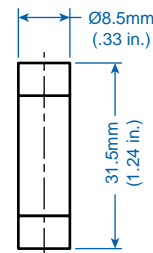
USA
upon request



¹ Also available with Indicator. When ordering Fuse with Indicator, designate suffix "/I" after the Cat. No. (Ex. 2C10x38GI/I). Semiconductor fuses are supplied with Striker Pin as indicator.

² Also available with Striker Pin. When ordering Fuse with Striker Pin, designate suffix "/IS" after the Cat. No. (Ex. 2C14x51GI/IS).

³ UL recognized version available upon request.



Dimensions to NFC 61200, NFC 63210,
NFC 63211 (NFC = French Standard)



10 x 38

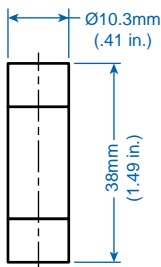


14 x 51

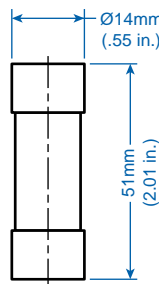


22 x 58

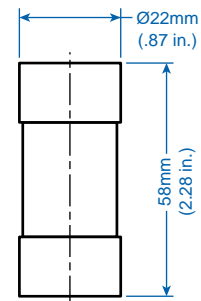
Current/ Voltage	Cat. No.	Std. Pk.	Current/ Voltage	Cat. No.	Std. Pk.	Current/ Voltage	Cat. No.	Std. Pk.
0.5/500V AC	0.5C10x38GI	10	1/660V AC	1C14x51GI	10	6/660V AC	6C22x58GI^{1,2}	10
1/500V AC	1C10x38GI	10	2/660V AC	2C14x51GI^{1,2}	10	8/660V AC	8C22x58GI^{1,2}	10
2/500V AC	2C10x38GI¹	10	4/660V AC	4C14x51GI^{1,2}	10	10/660V AC	10C22x58GI^{1,2}	10
4/500V AC	4C10x38GI¹	10	6/660V AC	6C14x51GI^{1,2}	10	12/660V AC	12C22x58GI^{1,2}	10
6/500V AC	6C10x38GI¹	10	8/660V AC	8C14x51GI^{1,2}	10	16/660V AC	16C22x58GI^{1,2}	10
8/500V AC	8C10x38GI¹	10	10/660V AC	10C14x51GI^{1,2}	10	20/660V AC	20C22x58GI^{1,2}	10
10/500V AC	10C10x38GI¹	10	12/660V AC	12C14x51GI^{1,2}	10	25/660V AC	25C22x58GI^{1,2}	10
12/500V AC	12C10x38GI¹	10	16/660V AC	16C14x51GI^{1,2}	10	32/660V AC	32C22x58GI^{1,2}	10
16/500V AC	16C10x38GI¹	10	20/660V AC	20C14x51GI^{1,2}	10	40/660V AC	40C22x58GI^{1,2}	10
20/500V AC	20C10x38GI¹	10	25/660V AC	25C14x51GI^{1,2}	10	50/660V AC	50C22x58GI^{1,2}	10
25/500V AC	25C10x38GI¹	10	32/500V AC	32C14x51GI^{1,2}	10	63/660V AC	63C22x58GI^{1,2}	10
32/400V AC	32C10x38GI¹	10	40/500V AC	40C14x51GI^{1,2}	10	80/660V AC	80C22x58GI^{1,2}	10
			50/400V AC	50C14x51GI^{1,2}	10	100/500V AC	100C22x58GI^{1,2}	10
						125/400V AC	125C22x58GI^{1,2}	10
0.5/500V AC	0.5C10x38AM	10	1/660V AC	1C14x51AM¹	10	6/660V AC	6C22x58AM^{1,2}	10
1/500V AC	1C10x38AM¹	10	2/660V AC	2C14x51AM^{1,2}	10	8/660V AC	8C22x58AM^{1,2}	10
2/500V AC	2C10x38AM¹	10	4/660V AC	4C14x51AM^{1,2}	10	10/660V AC	10C22x58AM^{1,2}	10
4/500V AC	4C10x38AM¹	10	6/660V AC	6C14x51AM^{1,2}	10	12/660V AC	12C22x58AM^{1,2}	10
6/500V AC	6C10x38AM¹	10	8/660V AC	8C14x51AM^{1,2}	10	16/660V AC	16C22x58AM^{1,2}	10
8/500V AC	8C10x38AM¹	10	10/660V AC	10C14x51AM^{1,2}	10	20/660V AC	20C22x58AM^{1,2}	10
10/500V AC	10C10x38AM¹	10	12/660V AC	12C14x51AM^{1,2}	10	25/660V AC	25C22x58AM^{1,2}	10
12/500V AC	12C10x38AM¹	10	16/660V AC	16C14x51AM^{1,2}	10	32/660V AC	32C22x58AM^{1,2}	10
16/500V AC	16C10x38AM¹	10	20/660V AC	20C14x51AM^{1,2}	10	40/660V AC	40C22x58AM^{1,2}	10
20/500V AC	20C10x38AM¹	10	25/660V AC	25C14x51AM^{1,2}	10	50/660V AC	50C22x58AM^{1,2}	10
25/400V AC	25C10x38AM¹	10	32/500V AC	32C14x51AM^{1,2}	10	63/660V AC	63C22x58AM^{1,2}	10
32/400V AC	32C10x38AM¹	10	40/500V AC	40C14x51AM^{1,2}	10	80/660V AC	80C22x58AM^{1,2}	10
			50/400V AC	50C14x51AM^{1,2}	10	100/500V AC	100C22x58AM^{1,2}	10
						125/400V AC	125C22x58AM^{1,2}	10
1/600V AC	1C10x38SC	10	1/660V AC	1C14x51SC	10	1/660V AC	1C22x58SC¹	10
2/600V AC	2C10x38SC	10	2/660V AC	2C14x51SC¹	10	2/660V AC	2C22x58SC¹	10
4/600V AC	4C10x38SC³	10	4/660V AC	4C14x51SC¹	10	4/660V AC	4C22x58SC¹	10
6/600V AC	6C10x38SC³	10	6/660V AC	6C14x51SC^{1,3}	10	6/660V AC	6C22x58SC¹	10
8/600V AC	8C10x38SC³	10	8/660V AC	8C14x51SC^{1,3}	10	8/660V AC	8C22x58SC¹	10
10/600V AC	10C10x38SC³	10	10/660V AC	10C14x51SC^{1,3}	10	10/660V AC	10C22x58SC¹	10
12/600V AC	12C10x38SC³	10	12/660V AC	12C14x51SC^{1,3}	10	12/660V AC	12C22x58SC^{1,3}	10
16/600V AC	16C10x38SC³	10	16/660V AC	16C14x51SC^{1,3}	10	16/660V AC	16C22x58SC^{1,3}	10
20/600V AC	20C10x38SC³	10	20/660V AC	20C14x51SC^{1,3}	10	20/660V AC	20C22x58SC^{1,3}	10
25/600V AC	25C10x38SC³	10	25/660V AC	25C14x51SC^{1,3}	10	25/660V AC	25C22x58SC^{1,3}	10
30/600V AC	30C10x38SC³	10	32/660V AC	32C14x51SC^{1,3}	10	32/660V AC	32C22x58SC^{1,3}	10
			40/660V AC	40C14x51SC^{1,3}	10	40/660V AC	40C22x58SC^{1,3}	10
			50/500V AC	50C14x51SC^{1,3}	10	50/660V AC	50C22x58SC^{1,3}	10
						63/660V AC	63C22x58SC^{1,3}	10
						80/660V AC	80C22x58SC^{1,3}	10
						100/660V AC	100C22x58SC^{1,3}	10



Dimensions to NFC 60200, NFC 63210, NFC 63211 (NFC = French Standard)

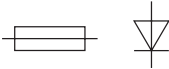


Dimensions to NFC 60200, NFC 63210, NFC 63211 (NFC = French Standard)



Dimensions to NFC 60200, NFC 63210, NFC 63211 (NFC = French Standard)

CYLINDER with Bolt Tabs for Semiconductor Protection



Bolt tab cylinder fuses are typically used for protecting semiconductors like diodes, SCR's, etc. They are current limiting, super fast blow fuses in the gR operating class.

They are available in two diameters with multiple fixing centers. The fuses have a porcelain body, metal caps at both ends, and bolt tabs.



14(D) x 51(L)

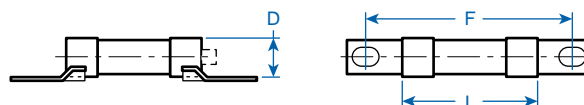


22(D) x 58(L)

Ordering Information	Current/ Voltage	Cat. No.	Std. Pk.	Current/ Voltage	Cat. No.	Std. Pk.
63mm (2.48 in.) Fixing Center (F) Fuse	1/660V AC	1C14x51SC-6B	10			
	2/660V AC	2C14x51SC-6B¹	10			
	4/660V AC	4C14x51SC-6B¹	10			
	6/660V AC	6C14x51SC-6B^{1,2}	10			
	8/660V AC	8C14x51SC-6B^{1,2}	10			
	10/660V AC	10C14x51SC-6B^{1,2}	10			
	12/660V AC	12C14x51SC-6B^{1,2}	10			
	16/660V AC	16C14x51SC-6B^{1,2}	10			
	20/660V AC	20C14x51SC-6B^{1,2}	10			
	25/660V AC	25C14x51SC-6B^{1,2}	10			
	32/660V AC	32C14x51SC-6B^{1,2}	10			
	40/660V AC	40C14x51SC-6B^{1,2}	10			
	50/500V AC	50C14x51SC-6B^{1,2}	10			
	80mm (3.15 in.) Fixing Center (F) Fuse	1/660V AC	1C14x51SC-8B	10	1/660V AC	1C22x58SC-8B
2/660V AC		2C14x51SC-8B¹	10	2/660V AC	2C22x58SC-8B¹	10
4/660V AC		4C14x51SC-8B¹	10	4/660V AC	4C22x58SC-8B¹	10
6/660V AC		6C14x51SC-8B^{1,2}	10	6/660V AC	6C22x58SC-8B¹	10
8/660V AC		8C14x51SC-8B^{1,2}	10	8/660V AC	8C22x58SC-8B¹	10
10/660V AC		10C14x51SC-8B^{1,2}	10	10/660V AC	10C22x58SC-8B¹	10
12/660V AC		12C14x51SC-8B^{1,2}	10	12/660V AC	12C22x58SC-8B^{1,2}	10
16/660V AC		16C14x51SC-8B^{1,2}	10	16/660V AC	16C22x58SC-8B^{1,2}	10
20/660V AC		20C14x51SC-8B^{1,2}	10	20/660V AC	20C22x58SC-8B^{1,2}	10
25/660V AC		25C14x51SC-8B^{1,2}	10	25/660V AC	25C22x58SC-8B^{1,2}	10
32/660V AC		32C14x51SC-8B^{1,2}	10	32/660V AC	32C22x58SC-8B^{1,2}	10
40/660V AC		40C14x51SC-8B^{1,2}	10	40/660V AC	40C22x58SC-8B^{1,2}	10
50/500V AC		50C14x51SC-8B^{1,2}	10	50/660V AC	50C22x58SC-8B^{1,2}	10
				63/660V AC	63C22x58SC-8B^{1,2}	10
			80/660V AC	80C22x58SC-8B^{1,2}	10	
			100/660V AC	100C22x58SC-8B^{1,2}	10	
92mm (3.62 in.) Fixing Center (F) Fuse				1/660V AC	1C22x58SC-9B	10
				2/660V AC	2C22x58SC-9B¹	10
				4/660V AC	4C22x58SC-9B¹	10
				6/660V AC	6C22x58SC-9B¹	10
				8/660V AC	8C22x58SC-9B¹	10
				10/660V AC	10C22x58SC-9B¹	10
				12/660V AC	12C22x58SC-9B^{1,2}	10
				16/660V AC	16C22x58SC-9B^{1,2}	10
				20/660V AC	20C22x58SC-9B^{1,2}	10
				25/660V AC	25C22x58SC-9B^{1,2}	10
				32/660V AC	32C22x58SC-9B^{1,2}	10
				40/660V AC	40C22x58SC-9B^{1,2}	10
				50/660V AC	50C22x58SC-9B^{1,2}	10
				63/660V AC	63C22x58SC-9B^{1,2}	10
			80/660V AC	80C22x58SC-9B^{1,2}	10	
			100/660V AC	100C22x58SC-9B^{1,2}	10	
110mm (4.33 in.) Fixing Center (F) Fuse				1/660V AC	1C22x58SC-1B	10
				2/660V AC	2C22x58SC-1B¹	10
				4/660V AC	4C22x58SC-1B¹	10
				6/660V AC	6C22x58SC-1B¹	10
				8/660V AC	8C22x58SC-1B¹	10
				10/660V AC	10C22x58SC-1B¹	10
				12/660V AC	12C22x58SC-1B^{1,2}	10
				16/660V AC	16C22x58SC-1B^{1,2}	10
				20/660V AC	20C22x58SC-1B^{1,2}	10
				25/660V AC	25C22x58SC-1B^{1,2}	10
				32/660V AC	32C22x58SC-1B^{1,2}	10
				40/660V AC	40C22x58SC-1B^{1,2}	10
				50/660V AC	50C22x58SC-1B^{1,2}	10
				63/660V AC	63C22x58SC-1B^{1,2}	10
			80/660V AC	80C22x58SC-1B^{1,2}	10	
			100/660V AC	100C22x58SC-1B^{1,2}	10	

¹ Also available with striker pin blown fuse indicator. When ordering Fuse with striker pin, designate suffix "I" after the Cat. No. (Ex. 6C14x51SC-6B/I).

² UL recognized version available upon request. UL version rated at 700VAC.

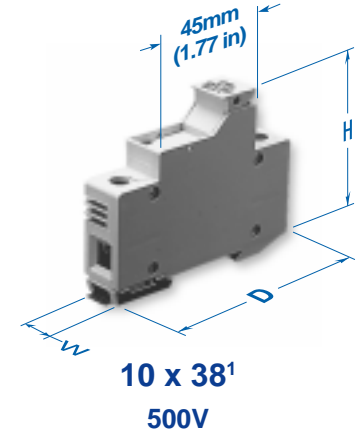
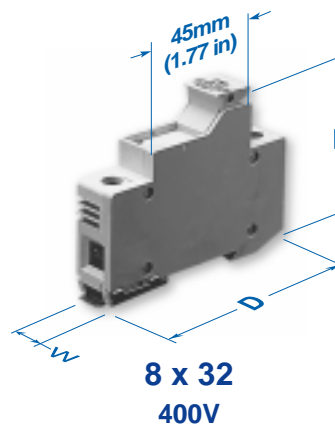


CYLINDER FUSE BASES

Fuse Bases secure the fuses in place and insure proper electrical connections. Fuse Bases are available in one, two, three and four pole designs.

Types 8x32 and 10x38 are easily DIN rail mounted; Types 14x51 and 22x58 can be DIN rail mounted or mounted to any flat surface.

Cylinder Fuse Bases are available with optional blown fuse indication.¹



No. of Poles	Cat. No.	Approx. Dim. mm (in.)		
		Height	Width	Depth
1	CB832-1	77 (3.03)	17.5 (0.69)	63.5 (2.50)
2	CB823-1N	77 (3.03)	35 (1.38)	63.5 (2.50)
2	CB832-2	77 (3.03)	35 (1.38)	63.5 (2.50)
3	CB823-3	77 (3.03)	52.5 (2.07)	63.5 (2.50)
4	CB823-3N	77 (3.03)	70 (2.76)	63.5 (2.50)

Std. Pk. 1

No. of Poles	Cat. No.	Approx. Dim. mm (in.)		
		Height	Width	Depth
1	CB1038-1	77 (3.03)	17.5 (0.69)	63.5 (2.50)
2	CB1038-1N	77 (3.03)	35 (1.38)	63.5 (2.50)
2	CB1038-2	77 (3.03)	35 (1.38)	63.5 (2.50)
3	CB1038-3	77 (3.03)	52.5 (2.07)	63.5 (2.50)
4	CB1038-3N	77 (3.03)	70 (2.76)	63.5 (2.50)

Std. Pk. 1



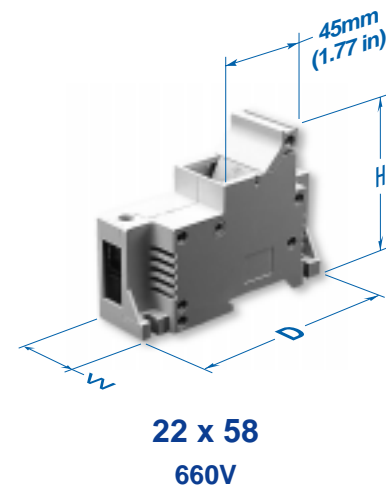
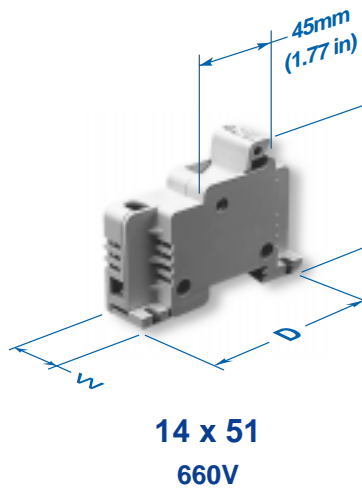
Rated at 600V, 30A

Maximum Rating for Cylinder Fuse Bases

Cylinder Base	Fuse		
	400V	500V	660V
8x32	20A	–	–
10x38	32A	25A	–
14x51	50A	32A	25A
22x58	125A	100A	80A

Wire Range

Cylinder Base	max		
	min	stranded wire	solid wire
8x32	1mm ²	16mm ²	25mm ²
10x38	1mm ²	16mm ²	25mm ²
14x51	1mm ²	25mm ²	35mm ²
22x58	1.5mm ²	35mm ²	50mm ²



No. of Poles	Cat. No.	Approx. Dim. mm (in.)		
		Height	Width	Depth
1	CB1451-1	100 (3.94)	26 (1.02)	73 (2.87)
2	CB1451-1N	100 (3.94)	52 (2.05)	73 (2.87)
2	CB1451-2	100 (3.94)	52 (2.05)	73 (2.87)
3	CB1451-3	100 (3.94)	78 (3.07)	73 (2.87)
4	CB1451-3N	100 (3.94)	104 (4.09)	73 (2.87)

Std. Pk. 1

No. of Poles	Cat. No.	Approx. Dim. mm (in.)		
		Height	Width	Depth
1	CB2258-1	140 (5.51)	35 (1.38)	90 (3.54)
2	CB2258-1N	140 (5.51)	70 (2.76)	90 (3.54)
2	CB2258-2	140 (5.51)	70 (2.76)	90 (3.54)
3	CB2258-3	140 (5.51)	105 (4.13)	90 (3.54)
4	CB2258-3N	140 (5.51)	140 (5.51)	90 (3.54)

Std. Pk. 1

¹ To order with blown fuse indicator, designate suffix "/I" after the Cat. No.