SQUARE BODY Semiconductor

Square Body Fuses provide short circuit protection for semiconductor devices such as diodes, SCR's, etc.

Square Body Fuses are available in three sizes with threaded holes in the metal end caps. They can be supplied with a Flap Indicator or a Center Indicator for visual trip indication.

The Center Indicator has a provision for mounting an Adapter and Microswitch for remote indication.

Semiconductor Fuses offered comply with IEC, DIN and VDE.

Operating Class aR - Partial Range Protection (VDE 0636 / IEC 269)

Short circuit protection only.

Typical Markings: Ultra Rapid™, Silcu™, Protistor™, aR

Mostly red, orange, or blue imprint.



Square Body With Threaded Holes Size 1 Class aR



Square Body With Threaded Holes Size 2

Class aR

wostiy rea, orange, or blue imprint.		Class all				Class all		
Ordering Information	Current/ Voltage	Cat. No.	Dim.	Std. Pk.	Curre <mark>nt/</mark> Voltage	Cat. No.	Dim.	Std. Pk.
Fuse with Flap Indicator up to 660V AC	80/660V AC 100/660V AC 125/660V AC 160/660V AC 200/660V AC 350/660V AC 350/660V AC 400/660V AC 450/660V AC 500/660V AC	80SB1F0-6 100SB1F0-6 125SB1F0-6 160SB1F0-6 200SB1F0-6 250SB1F0-6 315SB1F0-6 350SB1F0-6 400SB1F0-6 450SB1F0-6 500SB1F0-6	A A A A A A A A A A		400/660V AC 450/660V AC 500/660V AC 550/660V AC 630/660V AC 700/660V AC	400SB2F0-6 450SB2F0-6 500SB2F0-6 550SB2F0-6 630SB2F0-6 700SB2F0-6	00000	1 1 1 1 1 1
Fuse with Center Indicator¹ up to 660V AC	80/660V AC 100/660V AC 125/660V AC 160/660V AC 200/660V AC 250/660V AC 350/660V AC 400/660V AC 450/660V AC	80SB1C0-6 100SB1C0-6 125SB1C0-6 160SB1C0-6 200SB1C0-6 250SB1C0-6 315SB1C0-6 350SB1C0-6 400SB1C0-6 500SB1C0-6	A A A A A A A A A	1 1 1 1 1 1 1 1 1 1 1 1 1	400/660V AC 450/660V AC 500/660V AC 550/660V AC 630/660V AC 700/660V AC	400SB2C0-6 450SB2C0-6 500SB2C0-6 550SB2C0-6 630SB2C0-6 700SB2C0-6	000000	1 1 1 1 1 1
Fuse with Flap Indicator up to 1000V AC	200/1000V AC 250/1000V AC 315/1000V AC 350/1000V AC 400/1000V AC 450/1000V AC 500/1000V AC	200SB1F0-1 250SB1F0-1 315SB1F0-1 350SB1F0-1 400SB1F0-1 450SB1F0-1 500SB1F0-1	B B B B B	1 1 1 1 1 1	315/1000V AC 350/1000V AC 400/1000V AC 450/1000V AC 500/1000V AC 556/1000V AC 630/1000V AC	315SB2F0-1 350SB2F0-1 400SB2F0-1 450SB2F0-1 500SB2F0-1 556SB2F0-1 630SB2F0-1	D D D D D	1 1 1 1 1 1
Fuse with Center Indicator¹ up to 1000V AC	200/1000V AC 250/1000V AC 315/1000V AC 350/1000V AC 400/1000V AC 450/1000V AC 500/1000V AC	200SB1C0-1 250SB1C0-1 315SB1C0-1 350SB1C0-1 400SB1C0-1 450SB1C0-1 500SB1C0-1	B B B B B	1 1 1 1 1 1	315/1000V AC 350/1000V AC 400/1000V AC 450/1000V AC 500/1000V AC 556/1000V AC 630/1000V AC	315SB2C0-1 350SB2C0-1 400SB2C0-1 450SB2C0-1 550SB2C0-1 556SB2C0-1 630SB2C0-1	D D D D D	1 1 1 1 1 1
Adapter for Microswitch ¹ See installation on pg 27.	660V 1000V	SBA6 SBA1		1	660V 1000V	SBA6 SBA1		1 1
Microswitch ² (SPDT) See installation on pg 27.	6/250V AC	SBMS		1	6/250V AC	SBMS		1
We recommend the Adapter be used on Fuses with Center Indicators whether or not a Microswitch is used.	² An Adapter is re (Adapters will no	quired to mount th t fit on fuses with F	e Micros Tap Indic	witch. ators)				





Square Body With Threaded Holes Size 3 Class aR

Current/ Voltage	Cat. No.	Dim.	Std. Pk.
500/660V AC	500SB3F0-6	Е	1
550/660V AC	550SB3F0-6	Ε	1
630/660V AC	630SB3F0-6	Е	1
700/660V AC	700SB3F0-6	Е	1
800/660V AC	800SB3F0-6	Ε	1
900/660V AC	900SB3F0-6	Е	1
1000/660V AC	1000SB3F0-6	E	1

500/660V AC	500SB3C0-6	E 1
550/660V AC	550SB3C0-6	E 1
630/660V AC	630SB3C0-6	E 1
700/660V AC	700SB3C0-6	E 1/
800/660V AC	800SB3C0-6	E 1
900/660V AC	900SB3C0-6	E 1
1000/660V AC	1000SB3C0-6	E / 1

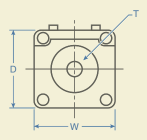
500/1000V AC	500SB3F0-1	F
550/1000V AC	550SB3F0-1	E
630/1000V AC	630SB3F0-1	F
700/1000V AC	700SB3F0-1	F
800/1000V AC	800SB3F0-1	F
1000/1000V AC	1000SB3F0-1	F

500/1000V AC 550/1000V AC 630/1000V AC 700/1000V AC 800/1000V AC 1000/1000V AC		F F F F	1 1 1 1 1
660V 1000V	SBA6 SBA1		1
6/250V AC	SBMS		1



Installation of Adapter and Microswitch to a Square Body Fuse with center indicator.





Approximate Dimensions for Square Body Fuses mm (in.)*

	Body	Body	Body	Thread
Fuse	Width	Height	Depth	Dia.
Size/Dim.	(W)	(H)	(D)	(T)
1/A	51 (2.00)	52 (2.05)	51 (2.00)	M8 (.314)
1/B	51 (2.00)	75 (2.95)	51 (2.00)	M8 (.314)
2/C	60 (2.36)	52 (2.05)	60 (2.36)	M10 (.393)
2/D	60 (2.36)	75 (2.95)	60 (2.36)	M10 (.393)
3/E	75 (2.95)	52 (2.05)	75 (2.95)	M12 (.472)
3/F	75 (2.95)	75 (2.95)	75 (2.95)	M12 (.472)

*Dimensions to DIN 43653

SQUARE BODY Semiconductor

Square Body Fuses provide short circuit protection for semiconductor devices such as diodes, SCR's, etc.

Square Body Fuses are available in three sizes with knife blades in two fixing lengths, 80mm (3.15 in.) and 110mm (4.33 in.). They can be supplied with a Flap Indicator or a Center Indicator for visual trip indication. The Center Indicator has a provision for mounting an Adapter and Microswitch for remote indication.

Semiconductor Fuses offered comply with IEC, DIN and VDE.

Operating Class aR - Partial Range Protection (VDE 0636 / IEC 269) Short circuit protection only.

Typical Markings: Ultra Rapid™,

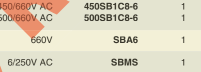
Mostly red, orange, or blue imprint.

Ordering Information	Current/ Voltage
Fuse with Flap Indicator up to 660V AC	80/660V AC 100/660V AC 125/660V AC 160/660V AC 200/660V AC 315/660V AC 400/660V AC 450/660V AC 500/660V AC
Fuse with Center Indicator¹ up to 660V AC	80/660V AC 100/660V AC 125/660V AC 160/660V AC 200/660V AC 315/660V AC 350/660V AC 400/660V AC 550/660V AC
Adapter¹ (See installation on page 29) Microswitch² (SPDT)	660V
See installation on pg 29	6/250V AC
¹ We recommend the Adapter be used on Fuses with	
We recommend the Adapter be used on Fuses with Center Indicators whether or not a Microswitch is used.	
² An Adapter is required to mount the Microswitch.	



Square Body With Knife Blade 80mm (3.15 in.) Size 1 Class aR

Current/ Voltage	Cat. No.	Std. Pk.	
80/660V AC	80SB1F8-6	1	4
100/660V AC	100SB1F8-6	1	2
125/660V AC	125SB1F8-6	1	5
160/660V AC	160SB1F8-6	1	5
200/660V AC	200SB1F8-6	1	1
250/660V AC	250SB1F8-6	1	
315/660V AC	315SB1F8-6	1	
350/660V AC	350SB1F8-6	1 /	1
400/660V AC	400SB1F8-6		
450/660V AC	450SB1F8-6	1	
500/660V AC	500SB1F8-6	1	
80/660V AC	80SB1C8-6	1	4
100/660V AC	100SB1C8-6	1	4
125/660V AC	125SB1C8-6	1	5
160/660V AC	160SB1C8-6	1	5
200/660V AC	200SB1C8-6	1	1 6



250SB1C8-6 315SB1C8-6

350SB1C8-6

400SB1C8-6



Square Body With Knife Blade 80mm (3.15 in.) Size 2 Class aR

Std. Pk.	Current/ Voltage	Cat. No.	Std. Pk.
2	400/660V AC 450/660V AC 500/660V AC 550/660V AC 630/660V AC 700/660V AC	400SB2F8-6 450SB2F8-6 500SB2F8-6 550SB2F8-6 630SB2F8-6 700SB2F8-6	1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	400/660V AC 450/660V AC 500/660V AC 550/660V AC 630/660V AC 700/660V AC	400SB2C8-6 450SB2C8-6 500SB2C8-6 550SB2C8-6 630SB2C8-6 700SB2C8-6	1 1 1 1 1
1	660V	SBA6	1
1	6/250V AC	SBMS	1

An Adapter is required to mount the Microswitch. (Adapters will not fit on fuses with Flap Indicators)





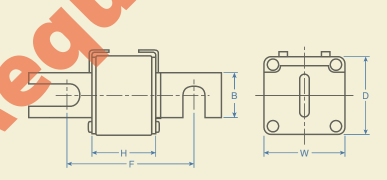
Square Body With Knife Blade 80mm (3.15 in.) Size 3 Class aR

Current/ Voltage	Cat. No.	Std. Pk.
500/660V AC	500SB3F8-6	1
550/660V AC	550SB3F8-6	1
630/660V AC	630SB3F8-6	1
700/660V AC	700SB3F8-6	1
800/660V AC	800SB3F8-6	1
900/660V AC	900SB3F8-6	1
1000/660V AC	1000SB3F8-6	1



660V	SBA6	1
6/250V AC	SBMS	1





Approximate Dimensions for Square Body Fuses mm (in.)*

Body	Body	Body	Blade	Fixing
Width	Depth	Height	Depth	Length**
(W)	(D)	(H)	(B)	(F)
51 (2.00)	50 (1.97)	50 (1.97)	25 (0.98)	80 (3.15)
60 (2.36)	60 (2.36)	50 (1.97)	25 (0.98)	80 (3.15)
75 (2.95)	75 (2.95)	50 (1.97)	30 (1.18)	80 (3.15)
	Width (W) 51 (2.00) 60 (2.36)	Width Depth (D) 51 (2.00) 50 (1.97) 60 (2.36) 60 (2.36)	Width Depth Height (W) (D) (H) 51 (2.00) 50 (1.97) 50 (1.97) 60 (2.36) 60 (2.36) 50 (1.97)	Width (W) Depth (D) Height (H) Depth (B) 51 (2.00) 50 (1.97) 50 (1.97) 25 (0.98) 60 (2.36) 60 (2.36) 50 (1.97) 25 (0.98)

^{*} Dimensions to DIN 43653

^{**} Can be between 78mm (3.07 in.) and 80mm (3.15 in.)

SQUARE BODY Semiconductor

Square Body Fuses provide short circuit protection for semiconductor devices such as diodes, SCR's, etc. Fuses with knife blades are typically used in high power applications of 80 to 1000A at 660 or 1000V.

Square Body Fuses are available in three sizes with knife blades in two fixing lengths, 80mm (3.15 in) and 110mm (4.33 in.). They can be supplied with a Flap Indicator or a Center Indicator for visual trip indication. The Center Indicator has a provision for mounting an Adapter and Microswitch for remote indication. Semiconductor Fuses offered comply with IEC, DIN and VDE.

Operating Class aR - Partial Range Protection

(VDE 0636 / IEC 269)
Short circuit protection only.

Typical Markings: Ultra Rapid™,
Silcu™, Protistor™, aR,

Mostly red, orange, or blue imprint.





wostly rea, orange, or blue implini.								
	Current/				Current/			
Ordering Information	Voltage	Cat. No.	Dim.	Std. Pk.	Voltage	Cat. No.	Dim.	Std. Pk.
Fuse with Flap Indicator	80/660V AC	80SB1F1-6	Α	1	400/660V AC	400SB2F1-6	С	1
up to 660V AC	100/660V AC	100SB1F1-6	A	1	450/660V AC	450SB2F1-6	Č	i
up to 000 / 10	125/660V AC	125SB1F1-6	A	1	500/660V AC	500SB2F1-6	Č	1
	160/660V AC	160SB1F1-6	A	1	550/660V AC	550SB2F1-6	Č	i
	200/660V AC	200SB1F1-6	Α		630/660V AC	630SB2F1-6	Č	1
	250/660V AC	250SB1F1-6	Α	1	700/660V AC	700SB2F1-6	С	1
	315/660V AC	315SB1F1-6	Α	1				
	350/660V AC	350SB1F1-6	A	1				
	400/660V AC	400SB1F1-6	Α	1				
	450/660V AC	450SB1F1-6	Α	1				
	500/660V AC	500SB1F1-6	A	1				
Fuer with Center Indicators	00/000// 40	00CB1C1		4	400/660\/ 40	400CB0C4 C	0	
Fuse with Center Indicator ¹ up to 660V AC	80/660V AC 100/660V AC	80SB1C1-6 100SB1C1-6	A	1	400/660V AC 450/660V AC	400SB2C1-6 450SB2C1-6	C	1
up to doov AC	125/660V AC	125SB1C1-6	A	1	500/660V AC	500SB2C1-6	C	1
	160/660V AC	160SB1C1-6	A	1	550/660V AC	550SB2C1-6	C	1
	200/660V AC	200SB1C1-6	A	1	630/660V AC	630SB2C1-6	C	1
	250/660V AC	250SB1C1-6	Α	1	700/660V AC	700SB2C1-6	Č	i
	315/660V AC	315SB1C1-6	Α	1				
	350/660V AC	350SB1C1-6	Α	1				
	400/660V AC	400SB1C1-6	Α	1				
	450/660V AC	450SB1C1-6	Α	1				
	500/660V AC	500SB1C1-6	Α	1				
Fuse with Flap Indicator	200/1000V AC	200SB1F1-1	В	1	315/1000V AC	315SB2F1-1	D	1
up to 1000V AC	250/1000V AC	250SB1F1-1	В	1	350/1000V AC	350SB2F1-1	D	1
	315/1000V AC	315SB1F1-1	В	1	400/1000V AC	400SB2F1-1	D	1
	350/1000V AC	350SB1F1-1	В	1	450/1000V AC	450SB2F1-1	D	1
	400/1000V AC	400SB1F1-1	В	1	500/1000V AC	500SB2F1-1	D	1
	450/1000V AC	450SB1F1-1	В	1	556/1000V AC	556SB2F1-1	D	1
	500/1000V AC	500SB1F1-1	В	1	630/1000V AC	630SB2F1-1	D	1
Fuse with Center Indicator ¹	200/1000V AC	200SB1C1-1	В	1	315/1000V AC	315SB2C1-1	D	1
up to 1000V AC	250/1000V AC	250SB1C1-1	В	1	350/1000V AC	350SB2C1-1	D	1
	315/1000V AC	315SB1C1-1	В	1	400/1000V AC	400SB2C1-1	D	1
	350/1000V AC	350SB1C1-1	В	1	450/1000V AC	450SB2C1-1	D	1
	400/1000V AC	400SB1C1-1	В	1	500/1000V AC	500SB2C1-1	D	1
	450/1000V AC	450SB1C1-1	В	1	556/1000V AC	556SB2C1-1	D	1
	500/1000V AC	500SB1C1-1	В	1	630/1000V AC	630SB2C1-1	D	1
Adapter ¹	660V	SBA6		1	660V	SBA6		1
See installation on pg 31	1000V	SBA1		1	1000V	SBA1		1
Microswitch ² (SPDT) See installation on pg 31	6/250V AC	SBMS		1	6/250V AC	SBMS		1
We recommend the Adapter be used on Fuses with Center Indicators whether or not a Microswitch is used.								
² An Adapter is required to mount the Microswitch.								

(Adapters will not fit on fuses with Flap Indicators)



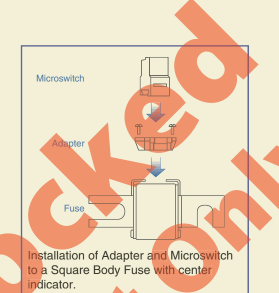


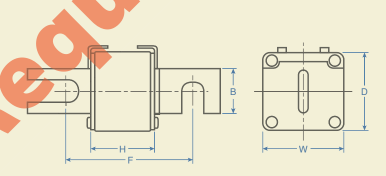
Square Body
With Knife Blade 110mm (4.33 in.)
Size 3
Class aR

Current/ Voltage	Cat. No.	Dim.	Std. Pk.
500/660V AC 550/660V AC 630/660V AC 700/660V AC 800/660V AC 900/660V AC 1000/660V AC	500SB3F1-6 550SB3F1-6 630SB3F1-6 700SB3F1-6 800SB3F1-6 900SB3F1-6 1000SB3F1-6		1 1 1 1 1 1 1 1

500/	660V	AC	500SE	33C1-6	Е	Λ,	1
	660V			33C1-6	E		1
630/	660V	AC	630SE	33C1-6	E		1
700/	660V	AC	700SE	33C1-6	E		1
800/	660V	AC	800SE	33C1-6	E		1
900/	660V	AC	900SE	33C1-6	E		1
1000/	660V	AC	1000SE	33C1-6	E		1

500/1000V AC 550/1000V AC 630/1000V AC 700/1000V AC 800/1000V AC 1000/1000V AC	500SB3F1-1 550SB3F1-1 630SB3F1-1 700SB3F1-1 800SB3F1-1 1000SB3F1-1	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	1 1 1 1	
500/1000V AC 550/1000V AC 630/1000V AC 700/1000V AC 800/1000V AC 1000/1000V AC	500SB3C1-1 550SB3C1-1 630SB3C1-1 700SB3C1-1 800SB3C1-1	F F F F	1 1 1 1 1	
660V 1000V	SBA6 SBA1		1 1	
6/250V AC	SBMS		1	





Approximate Dimensions for Square Body Fuses mm(in.)*

Body	Body	Body	Blade	Fixing
wiath . (W)		0		Length** (F)
51 (2.01)	` '	` '	` '	110 (4.33)
51 (2.01)	51 (2.01)	73 (2.87)	25 (.98)	110 (4.33)
60 (2.36)	60 (2.36)	50 (1.97)	25 (.98)	110 (4.33)
60 (2.36)	60 (2.36)	73 (2.87)	25 (.98)	110 (4.33)
75 (2.95)	75 (2.95)	50 (1.97)	30 (1.18)	110 (4.33)
75 (2.95)	75 (2.95)	73 (2.87)	30 (1.18)	110 (4.33)
	Width 1. (W) 51 (2.01) 51 (2.01) 60 (2.36) 60 (2.36) 75 (2.95)	Width Depth 1. (W) (D) 51 (2.01) 51 (2.01) 51 (2.01) 51 (2.01) 60 (2.36) 60 (2.36) 60 (2.36) 60 (2.36) 75 (2.95) 75 (2.95)	Width I. (W) Depth (D) Height (H) 51 (2.01) 51 (2.01) 50 (1.97) 51 (2.01) 51 (2.01) 73 (2.87) 60 (2.36) 60 (2.36) 50 (1.97) 60 (2.36) 60 (2.36) 73 (2.87) 75 (2.95) 75 (2.95) 50 (1.97)	Width I. (W) Depth (D) Height (H) Depth (B) 51 (2.01) 51 (2.01) 50 (1.97) 25 (.98) 51 (2.01) 51 (2.01) 73 (2.87) 25 (.98) 60 (2.36) 60 (2.36) 50 (1.97) 25 (.98) 60 (2.36) 60 (2.36) 73 (2.87) 25 (.98) 75 (2.95) 75 (2.95) 50 (1.97) 30 (1.18)

^{*}Dimensions to DIN 43653

^{**} Can be between 108mm (4.25) and 110mm (4.33)