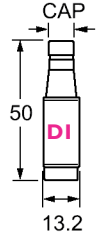


BOTTLE FUSES - EUROPEAN STANDARD



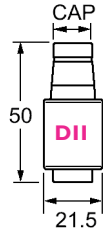
Slow Acting TDZ Part Number	Fast Acting DZ Part Number	Ampere Rating	Cap Dia.	Indicator Colour
B16-SB.500	--	500mA	6mm	White ○
B16-SB001	--	1A	6mm	Red ●
B16-SB01.6	--	1.6A	6mm	Grey ●
B16-SB002	B16-FB002	2A	6mm	Pink ●
B16-SB004	B16-FB004	4A	6mm	Brown ●
B16-SB006	B16-FB006	6A	6mm	Green ●
B16-SB010	B16-FB010	10A	8mm	Red ●
B16-SB016	B16-FB016	16A	10mm	Grey ●
B16-SB020	B16-FB020	20A	12mm	Blue ●
B16-SB025	B16-FB025	25A	14mm	Yellow ●

Body Size DI
Base Thread E16



Slow Acting TDZ Part Number	Fast Acting DZ Part Number	Ampere Rating	Cap Dia.	Indicator Colour
B27-SB.500	--	500mA	6mm	White ○
B27-SB001	--	1A	6mm	Red ●
B27-SB01.6	--	1.6A	6mm	Grey ●
B27-SB002	B27-FB002	2A	6mm	Pink ●
B27-SB004	B27-FB004	4A	6mm	Brown ●
B27-SB006	B27-FB006	6A	6mm	Green ●
B27-SB010	B27-FB010	10A	8mm	Red ●
B27-SB016	B27-FB016	16A	10mm	Grey ●
B27-SB020	B27-FB020	20A	12mm	Blue ●
B27-SB025	B27-FB025	25A	14mm	Yellow ●

Body Size DII
Base Thread E27



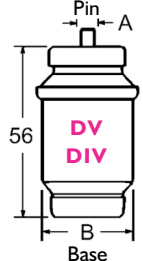
Slow Acting TDZ Part Number	Fast Acting DZ Part Number	Ampere Rating	Cap Dia.	Indicator Colour
B33-SB035	B33-FB035	35A	16mm	Black ●
B33-SB050	B33-FB050	50A	18mm	White ○
B33-SB063	B33-FB063	63A	20mm	Copper ●

Body Size DIII
Base Thread E33



Slow Acting TDZ Part Number	Ampere Rating	Body Size	Pin (A) Dia.	Base (B) Dia.	Indicator Colour
DIV-SB080	80A	DIV	5mm	33mm	Silver ○
DIV-SB100	100A	DIV	7mm	33mm	Red ●
DV-SB125	125A	DV	5mm	46mm	Yellow ●
DV-SB160	160A	DV	7mm	46mm	Copper ●
DV-SB200	200A	DV	9mm	46mm	Blue ●

Body Size DIV / Base Size R1 1/4"
Body Size DV / Base Size R2"



Dimensions in MM

I.R.: 50kA at 500VAC, 8kA at 400VDC

Voltage: 500VAC / 400VDC

Pack Size (box): 10

Holders: Bases (p132)

Features: Blown fuse visual indicator.

Notes: In accordance with the development of standards, TDZ time-current characteristics were uniformed with gG time-current characteristic according to IEC 60269-2 and VDE 0636-301, so now both characteristics are unified and their meaning stays the same - "slow" means TDZ and gG at the same time. DZ is fast acting version.

Additional Bottle Fuse Ranges: Semiconductor Type gR (page 63). For other types ie. DIII 690VAC/600VDC (gG), DIII 750VAC (gF), DIII 1200VAC (gF), please contact sales for information.

Approvals: IEC