

Size 10 x 28 250 V w/o striker

Current (A)	Cat.Number	Ref. number	Pckg
5	BS10UE25V5	M082489J	10
6	BS10UE25V6	E097478J	10
10	BS10UE25V10	L082488J	10
12	BS10UE25V12	P097487J	10
15	BS10UE25V15	K082487J	10
20	BS10UE25V20	J082486J	10
25	BS10UE25V25	X097494J	10
32	BS10UE25V32	N081984J	10

for DC Voltage application, consult us



Size 17 x 27 250 V w/o striker

Current (A)	Cat.Number	Ref. number	Pckg
7	BS17US25V7	M076647J	10
10	BS17US25V10	N076648J	10
12	BS17US25V12	P076649J	10
16	BS17US25V16	Q076650J	10
20	BS17US25V20	L097507J	10
25	BS17US25V25	R076651J	10
30	BS17US25V30	S076652J	10
35	BS17US25V35	T076653J	10
50	BS17US25V50	V076654J	10
60	BS17US25V60	W076655J	10
75	BS17US25V75	X076656J	10
80	BS17US25V80	Z085559	10
100	BS17UZ25V100	Y085558J	10
125	BS17UZ25V125	G097526J	10
150	BS17UZ25V150	W085556J	10
160	BS17UZ25V160	H097527J	10
180	BS17UZ25V180	N097532J	10

for DC Voltage application, consult us



Size 17 x 27 250 V with striker

Current (A)	Cat.Number	Ref. number	Pckg
7	BS17US25V7P	P097533J	10
10	BS17US25V10P	Q097534J	10
12	BS17US25V12P	S097536J	10
16	BS17US25V16P	X097540J	10
20	BS17US25V20P	B097544J	10
25	BS17US25V25P	D097546J	10
30	BS17US25V30P	E097547J	10
35	BS17US25V35P	F097548J	10
50	BS17US25V50P	J097551J	10
60	BS17US25V60P	H081082J	10
75	BS17US25V75P	K097552J	10
80	BS17US25V80P	L097553J	10
125	BS17UZ25V125P	Q097557J	10
150	BS17UZ25V150P	R097558J	10
160	BS17UZ25V160P	S097559J	10



Size 36 x 27 250 V w/o striker



Current (A)	Cat.Number	Ref. number	Pckg
125	BS36UG25V125	R082470C	3
150	BS36UG25V150	Q082469C	3
200	BS36UG25V200	P082468C	3
250	BS36UG25V250	N082467C	3
300	BS36UG25V300	M082466C	3
350	BS36UG25V350	L082465C	3
400	BS36UG25V400	G075538C	3
450	BS36UG25V450	H075539C	3
500	BS36UG25V500	J075540C	3
525	BS36UG25V525	K075541C	3

Size 36 x 27 250 V with striker



Current (A)	Cat.Number	Ref. number	Pckg
50	BS36UG25V50T	F080942C	3
75	BS36UG25V75T	G080943C	3
100	BS36UG25V100T	H080944C	3
125	BS36UG25V125T	W082382C	3
150	BS36UG25V150T	V082381C	3
200	BS36UG25V200T	T082380C	3
250	BS36UG25V250T	S082379C	3
300	BS36UG25V300T	R082378C	3
350	BS36UG25V350T	Q082377C	3
400	BS36UG25V400T	L075542C	3
450	BS36UG25V450T	M075543C	3
500	BS36UG25V500T	N075544C	3
525	BS36UG25V525T	P075545C	3

Size 2 x 36 x 27 250 V w/o striker



Current (A)	Cat.Number	Ref. number	Pckg
300	BS236UH25V300	K082464C	3
350	BS236UH25V350	J082463C	3
400	BS236UH25V400	H082462C	3
500	BS236UH25V500	G082461C	3
600	BS236UH25V600	F082460C	3
700	BS236UH25V700	E082459C	3
800	BS236UH25V800	Q075546C	3
900	BS236UH25V900	R075547C	3
1000	BS236UH25V1000	S075548C	3
1050	BS236UH25V1050	T075549C	3

Size 2 x 36 x 27 250 V w/o striker



Current (A)	Cat.Number	Ref. number	Pckg
300	BS236UH25V300T	P082376C	3
350	BS236UH25V350T	N082375C	3
400	BS236UH25V400T	M082374C	3
500	BS236UH25V500T	L082373C	3
600	BS236UH25V600T	K082372C	3
700	BS236UH25V700T	J082371C	3
800	BS236UH25V800T	V075550C	3
900	BS236UH25V900T	R075501C	3
1000	BS236UH25V1000T	S075502C	3
1050	BS236UH25V1050T	T075503C	3

Size 17 x 49 690 V w/o striker 

Current (A)	Curve	Cat.Number	Ref. number	Pckg
16	URS	BS17US69V16	G075883C	3
20	URS	BS17US69V20	H075884C	3
25	URS	BS17US69V25	J075885C	3
32	URS	BS17US69V32	K075886C	3
35	URS	BS17US69V35	L075887C	3
40	URS	BS17US69V40	M075888C	3
45	URS	BS17US69V45	N075889C	3
50	URS	BS17US69V50	P075890C	3
55	URS	BS17US69V55	Q075891C	3
63	URS	BS17US69V63	R075892C	3
75	URS	BS17US69V75	S075893C	3
80	URS	BS17US69V80	T075894C	3
12	GRB	BS17GB69V12	W220957C	3
16	GRB	BS17GB69V16	X220958C	3
20	GRB	BS17GB69V20	Y220959C	3
25	GRB	BS17GB69V25	Z220960C	3
32	GRB	BS17GB69V32	A220961C	3
35	GRB	BS17GB69V35	B220962C	3
40	GRB	BS17GB69V40	C220963C	3
45	GRB	BS17GB69V45	D220964C	3
50	GRB	BS17GB69V50	E220965C	3
55	GRB	BS17GB69V55	F220966C	3
63	GRB	BS17GB69V63	G220967C	3
75	GRB	BS17GB69V75	H220968C	3
80	GRB	BS17GB69V80	J220969C	3
90	GRB	BS17GB69V90	K220970C	3



for DC Voltage application, consult us

Size 2 x 17 x 49 690 V w/o striker 

Current (A)	Cat.Number	Ref. number	Pckg
65	BS217UT69V65	G075906E	5
75	BS217UT69V75	F099572E	5
85	BS217UT69V85	H075907E	5
90	BS217UT69V90	A099958E	5
110	BS217UT69V110	B099959E	5
140	BS217UT69V140	J075908E	5
150	BS217UT69V150	C099960E	5
160	BS217UT69V160	K075909E	5



for DC Voltage application, consult us

Size 000 690 V w/o striker



Current (A)	Curve	Cat.Number	Ref. number	Pckg
20	gRB	BS000GB69V20	T330044C	3
25	gRB	BS000GB69V25	V330045C	3
32	gRB	BS000GB69V32	W330046C	3
40	gRB	BS000GB69V40	X330047C	3
50	gRB	BS000GB69V50	Z330049C	3
63	gRB	BS000GB69V63	A330050C	3
80	gRB	BS000GB69V80	N330108C	3
100	gRB	BS000GB69V100	H330103C	3
125	gRB	BS000GB69V125	P330109C	3
63	URB	BS000UB69V63	A330050C	3
75	URB	BS000UB69V75	B330051C	3
80	URB	BS000UB69V80	C330052C	3
100	URB	BS000UB69V100	D330053C	3
110	URB	BS000UB69V110	E330100C	3
125	URB	BS000UB69V125	E330054C	3
150	URB	BS000UB69V150	F330101C	3
160	URB	BS000UB69V160	F330055C	3
200	URB	BS000UB69V200	G330056C	3
250	URB	BS000UB69V250	H330057C	3
315	URB	BS000UB69V315	J330058C	3
350	URB	BS000UB50V350	X330116C	3
400	URB	BS000UB50V400	G330194C	3

for DC Voltage application, consult us

Size 000 BS88Z 690 V with striker



Current (A)	Curve	Cat.Number	Ref. number	Pckg
50	gRB	BZ000GB69V50	V330137C	3
65	gRB	BZ000GB69V65	W330138C	3
75	URC	BZ000UC69V75	X330139C	3
85	URC	BZ000UC69V85	Y330140C	3
90	URC	BZ000UC69V90	Z330141C	3
110	URC	BZ000UC69V110	A330142C	3
150	URC	BZ000UC69V150	B330143C	3
180	URC	BZ000UC69V180	C330144C	3
200	URC	BZ000UD69V200	D330145C	3
250	URC	BZ000UD69V250	E330146C	3
280	URC	BZ000UC69V280	F330147C	3
175	URC	BZ2000UC69V175	P330155C	3
200	URC	BZ2000UC69V200	Q330156C	3
235	URC	BZ2000UC69V235	R330157C	3
300	URC	BZ2000UC69V300	S330158C	3
325	URC	BZ2000UC69V325	T330159C	3
355	URC	BZ2000UC69V355	V330160C	3
400	URC	BZ2000UD69V400	W330161C	3
450	URC	BZ2000UC69V450	X330162C	3
500	URD	BZ2000UD69V500	Y330163C	3

for DC Voltage application, consult us

Functions

British Standard BS. Ultrafast semi-conductor protection fuses for industry, very current limiting under short circuit conditions, very low I₂t.

gRB fuse capable of clearing all overloads (gR). Class URB fuse with a minimum interrupting rating, i.e. requiring an outside device to clear small overloads (3 In or less). Bolted directly on a busbar or insulator.

Breaking capacity: 660 V - 200 kA
250 V - 100 kA and 160 kA
NF EN 20691 and BS EN 60269-4 compliant

Applications

Power semi-conductor protection for soft starter, static relay, uninterrupted power supply UPS, speed regulator, rectifier, inverter, etc.

For other products see web site:

http://www.ferraz-shawmut.com/advisor/pdf/BZ000_69V.pdf