

European Fuses Residential Fuses gF/gG

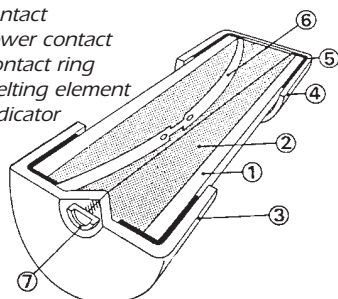
Reference Numbers, Ratings – gF/gG (Optional Blown-Fuse Indicator)

Size (mm x mm)	Rated In Current (A)	Rated Voltage	Previous Ref.		Reference Number		Breaking capacity	Catalog Number				
			w/o Indicator	w/Indicator	w/o Indicator	w/Indicator		w/o Indicator	w/Indicator			
6 X 23	2	250V	10013	-	N213590	-	6kA - 250V	FR623GF25V2				
	4		10019	-	Q214098	-		FR623GF25V4				
	6*		10023	-	T214607	-		FR623GF25V6				
	10		10031	-	D215628	-		FR623GF25V10				
8.5 X 23	2	250V	10213	12213	K216140	N211543	6kA - 250V	FR823GF25V2	FR823GF25V2I			
	4		10219	12219	H216644	V212055		FR823GF25V4	FR823GF25V4I			
	6		10223	12223	V217161	M212577		FR823GF25V6	FR823GF25V6I			
	10*		10231	12231	J218186	X213092		FR823GF25V10	FR823GF25V10I			
	15		10235	12235	K219222	Q213592		FR823GF25V16	FR823GF25V16I			
	10.3 X 25.8		6	250V	10423	12423		M219753	S214100	6kA - 250V	FR1025GF25V6	FR1025GF25V6I
10	10431	12431	V222198		W214609	FR1025GF25V10	FR1025GF25V10I					
16*	10435	12435	Q222953		D215122	FR1025GF25V16	FR1025GF25V16I					
8.5 x 31.5	0.5	380V	10609	12609	N201285		20kA - 400V	FR831GF38V0.5				
	1		10611	12611	Y201800			FR831GF38V1				
	2		10613	12613	V211020	K216646		FR831GF38V2	FR831GF38V2I			
	4		10619	12619	M211542	X217163		FR831GF38V4	FR831GF38V4I			
	6		10623	12623	T212054	B217673		FR831GF38V6	FR831GF38V6I			
	8		10627	12627	L212576	L218188		FR831GF38V8	FR831GF38V8I			
	10		10631	12631	W213091	Z218706		FR831GF38V10	FR831GF38V10I			
	12		10633	12633	P213591	M219224		FR831GF38V12	FR831GF38V12I			
	16		10635	12635	R214099	X222200		FR831GF38V16	FR831GF38V16I			
	20*		10637	12637	V214608	B200745		FR831GF38V20	FR831GF38V20I			
25	10639	12639	E215629	Q201287	FR831GF38V25	FR831GF38V25I						
10.3 x 31.5	16	380V	10835	12835	L216141	A201802	20kA - 400V	FR1031GF38V16	FR1031GF38V16I			
	20		10837	12837	J216645	X211022		FR1031GF38V20	FR1031GF38V20I			
	25*		10839	12839	W217162	P211544		FR1031GF38V25	FR1031GF38V25I			
8.5 x 36	2	380V	11013	13013	A217672	N212578	20kA - 400V	FR836GF38V2	FR836GF38V2I			
	4		11019	13019	K218187	Y213093		FR836GF38V4	FR836GF38V4I			
	6		11023	13023	Y218705	R213593		FR836GF38V6	FR836GF38V6I			
	10		11031	13031	L219223	T214101		FR836GF38V10	FR836GF38V10I			
	16		11035	13035	N219754	X214610		FR836GF38V16	FR836GF38V16I			
	20		11037	13037	W222199	E215123		FR836GF38V20	FR836GF38V20I			
	25		11039	13039	R222954	G215631		FR836GF38V25	FR836GF38V25I			
	32		11043	13043	A200744	N216143		FR836GF38V32	FR836GF38V32I			
	10.3 x 38		25	380V	11239	13239		P201286	L216647	20kA - 400V	FR1038GF38V25	FR1038GF38V25I
			32*		11243	13243		Z201801	Y217164		FR1038GF38V32	FR1038GF38V32I

* Produits homologués

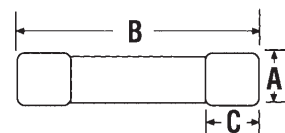
Packaging: 10 pieces

- 1 Ceramic body
- 2 Sand
- 3 Indicator contact
- 4 Lower contact
- 5 Contact ring
- 6 Melting element
- 7 Indicator



Dimensions

Fuze Size (mm x mm)	A	B	C
6.3 x 23	6.3	23	5
8.5 x 23	8.5	23	5
10.3 x 25.8	10.3	25.8	6.3
8.5 x 31.5	8.5	31.5	6.3
10.3 x 31.5	10.3	31.5	10
8.5 x 36	8.5	36	6.3
10.3 x 38	10.3	38	10



Blown-Fuse Indicator



Before

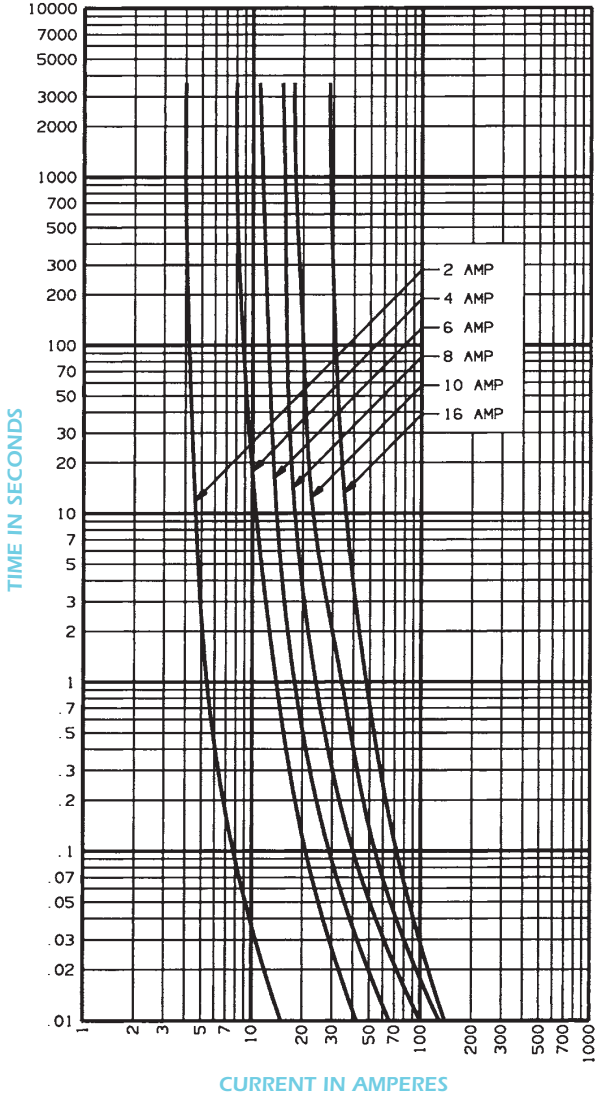


After



European Fuses Residential Fuses gF/gG

MELTING TIME - CURRENT DATA - 2-16 AMPERES, 250V



MELTING TIME - CURRENT DATA - 2-32 AMPERES, 380V

