

FUSIBLES MINIATURES VERRE


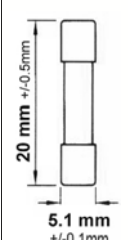

UTILISATION


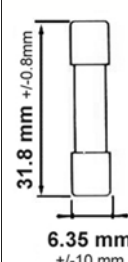
Protection d'équipements électroniques, transformateurs, variateurs de tension, etc...

CARACTERISTIQUES

 Corps: Cylindre de verre
 Terminaison: Cylindre laiton nikelé
 250 mA à 10 A 250 V
 Norme: IEC 127-2

Prix du conditionnement - Boite de 10 fusibles

	5G - fusible en verre 5 x 20 mm									
	Dimensions mm	Intensité A	TYPE	Tension V	Resist. Ω	Chute de tension (mV)	Puissance dissipée(W)	Contrainte therm. A ² /sec	CODE	P.u. HT €
		0,25	5G 0.25	250	2	1920	0.48	0.014	625 876	2,32
		0,500	5G 0.50	250	0.290	195	0.10	0.13	625 884	2,32
		1	5G 1	250	0.112	158	0.16	0.98	625 892	2,32
		1.6	5G 1.6	250	0.058	136	0.22	3.00	625 906	2,32
		2	5G 2	250	0.046	128	0.26	5.30	625 914	2,32
		2.5	5G 2.5	250	0.035	120	0.30	9.60	625 922	2,32
		3	5G 3	250	0.029	116	0.35	14	625 930	2,32
		5	5G 5	250	0.016	110	0.55	35	625 949	2,50
		8	5G 8	250	0.009	100	0.80	102	625 957	2,50
		10	5G 10	250	0.006	100	1.00	182	625 965	3,10

	6G - fusible en verre 6.3 x 32 mm									
	Dimensions mm	Intensité A	TYPE	Tension V	Resist. Ω	Chute de tension (mV)	Puissance dissipée(W)	Contrainte therm. A ² /sec	CODE	P.u. HT €
		500 mA	6G 0.50	250	0.440	300	0.16	0.15	626 007	3,18
		1	6G 1	250	0.150	230	0.25	0.88	626 015	3,18
		1.6	6G 1.6	250	0.082	190	0.33	3.34	626 023	3,18
		2	6G 2	250	0.059	175	0.37	7.45	626 031	3,18
		3	6G 3	250	0.033	150	0.47	23.7	626 044	3,18
		5	6G 5	250	0.018	122	0.67	54.8	626 058	3,18
		8	6G 8	250	0.011	105	0.88	247	626 066	3,18
		10	6G 10	250	0.008	104	1.10	415	626 074	3,18
		12	6G 12	250	0.0065	103	1.35	652	626 082	4,10
		15	6G 15	250	0.0050	102	1.70	874	626 090	4,10












FUSIBLES CARTOUCHES














UTILISATION
Industrielles
Norme IEC 269-1 - IEC 269-2
Homologation VDE
Pouvoir de coupure 120 kA.

CONSTRUCTION
Cartouche cylindrique.
Corps en stéatite
Élément de fusion Cu/Ag

Prix du conditionnement - Boîte de 10 fusibles

RS - Type gG (Usage général)										
	Dimensions mm	Calibre In(A)	TYPE	tension V	CODE	P.u. HT €				
	10.3 x 38	1	RS15 gG 1	500	627 003	8,50				
		2	RS15 gG 2		627 011	8,12				
		4	RS15 gG 4		627 024	8,12				
			14 x 51	6	RS15 gG 6	500	627 038	8,12		
				8	RS15 gG 8		627 046	8,12		
				10	RS15 gG 10		627 054	8,12		
					22 x 58	12	RS15 gG 12	500	627 062	8,12
						16	RS15 gG 16		627 070	8,12
						20	RS15 gG 20		627 089	8,12
	14 x 51					25	RS15 gG 25	500	627 097	8,12
						32	RS15 gG 32		627 100	8,12
						2	RS16 gG 2		690	627 143
		4	RS16 gG 4			627 151	11,40			
		6	RS16 gG 6			627 164	11,40			
			14 x 51			8	RS16 gG 8	690	627 178	11,40
				10	RS16 gG 10	627 186	11,40			
				12	RS16 gG 12	627 194	11,40			
					14 x 51	16	RS16 gG 16	690	627 208	11,40
20	RS16 gG 20					627 216	11,40			
25	RS16 gG 25					627 224	11,40			
	22 x 58					32	RS16 gG 32	500	627 232	12,50
						40	RS16 gG 40		627 240	12,50
						50	RS16 gG 50		627 259	12,50
			22 x 58			10	RS17 gG 10	500	627 291	19,60
						12	RS17 gG 12		627 305	19,60
						16	RS17 gG 16		627 313	19,60
					22 x 58	20	RS17 gG 20	500	627 321	19,60
						25	RS17 gG 25		627 334	19,60
						32	RS17 gG 32		627 348	19,60
	22 x 58					40	RS17 gG 40	500	627 356	19,60
						50	RS17 gG 50		627 364	19,60
						63	RS17 gG 63		627 372	21,10
			22 x 58			80	RS17 gG 80	500	627 380	21,10
						100	RS17 gG 100	500	627 399	23,20
						125	RS17 gG 125	400	627 402	23,20

RS - Type aM (accompagnement moteur)										
	Dimensions mm	Calibre In(A)	TYPE	tension V	CODE	P.u. HT €				
	10.3 x 38	1	RS15 aM 1	500	627 488	8,58				
		2	RS15 aM 2		627 496	8,58				
		4	RS15 aM 4		627 504	8,58				
			14 x 51	6	RS15 aM 6	500	627 518	8,58		
				8	RS15 aM 8		627 526	8,58		
				10	RS15 aM 10		627 534	8,58		
					14 x 51	12	RS15 aM 12	500	627 542	8,58
						16	RS15 aM 16		627 550	8,58
						20	RS15 aM 20		627 569	8,58
	14 x 51					25	RS15 aM 25	500	627 577	8,58
						32	RS15 aM 32		627 593	8,58
						2	RS16 aM 2		690	627 623
		4	RS16 aM 4			627 631	11,87			
		6	RS16 aM 6			627 644	11,87			
			14 x 51			8	RS16 aM 8	690	627 658	11,87
				10	RS16 aM 10	627 666	11,87			
				12	RS16 aM 12	627 674	11,87			
					14 x 51	16	RS16 aM 16	690	627 682	11,87
20	RS16 aM 20					627 690	11,87			
25	RS16 aM 25					627 704	11,87			
	22 x 58					32	RS16 aM 32	500	627 712	12,70
						40	RS16 aM 40		627 720	12,70
						50	RS16 aM 50		627 739	12,70
			22 x 58			10	RS17 aM 10	500	627 771	21,22
						12	RS17 aM 12		627 784	21,22
						16	RS17 aM 16		627 798	21,22
					22 x 58	20	RS17 aM 20	500	627 801	21,22
						25	RS17 aM 25		627 814	21,22
						32	RS17 aM 32		627 828	21,22
	22 x 58					40	RS17 aM 40	500	627 836	21,22
						50	RS17 aM 50		627 844	21,22
						63	RS17 aM 63		627 852	21,22
			22 x 58			80	RS17 aM 80	500	627 860	22,20
						100	RS17 aM 100	500	627 887	26,05
						125	RS17 aM 125	400	627 895	26,05

Voir aussi

P.305... Porte fusible



PORTE-FUSIBLES MODULAIRES



Caractéristiques Techniques - selon CEI EN


Nombre de pôles	1P
Nombre de modules 32 A	1
Tension Nominale Ue (Vac)	500
Intensité Nominale (A) a 30°C (10x38)	32 - 50 - 100
Tension Maxi. d'utilisation Uimp (KV)	6
Tension d'isolation Ui (Vac)	500
Courbe de disjonction	AC21B
Pouvoir de coupure Icc KA	100
Nombre de Maxi de manoeuvre	10000
Degré de protection	IP20
Puissance dissipé par pôles (w) 32 A	4
Utilisation en sectionneur	oui
Sectionnement visible	oui

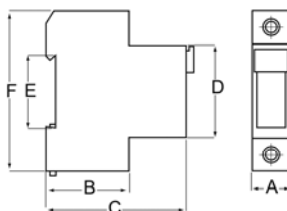
NB1 - Porte-fusible

UTILISATION

Protection de lignes avec des courants de courts-circuits élevés.

1 P - Unipolaire

Schéma	TYPE de fusible	Tension V	Intensité A	nb modules	CODE	P.u. HT €
	32 A - 10,3 x 38	400	32	1	175 668	3,68
	50 A - 14 x 51	400	50	1,5	175 676	16,67
	100 A - 22 x 58	400	100	2	175 684	24,60



Dimensions (mm)

TYPE	A	B	C	D	E	F
32A	18	43	61	45	35,5	78
50A	27	50	76	45	35,5	107
100A	36	50	76	45	35,5	122

Kit d'accouplement porte fusible

KIT Porte-Fusible	Kit d'accouplement porte-fusibles tous modèles	175 862	1,21
--------------------------	--	---------	-------------

P.341... Coffrets modulaires

P.307... Cartouches de fusibles

