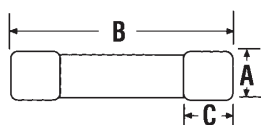


Bezpieczniki cylindryczne nietypowe gF/gG

Opcja z indyklatorem							
Wielkość	Prąd znam. I_n [A]	Napięcie U_n [V]	Zwarciova zdolność wyłączeniowa	Typ bez indykatora	Typ z indyklatorem	Nr artykułu bez indykatora	Nr artykułu z indyklatorem
J218186 X213092	2	250	6kA - 250V	FR623GF25V2		N213590	
	4			FR623GF25V4		Q214098	
	6			FR623GF25V6		T214607	
V214608	10	250	6kA - 250V	FR623GF25V10		D215628	
	2			FR823GF25V2	FR823GF25V2I	K216140	N211543
	4			FR823GF25V4	FR823GF25V4I	H216644	V212055
	6			FR823GF25V6	FR823GF25V6I	V217161	M212577
	10			FR823GF25V10	FR823GF25V10I	J218186	X213092
B200745	15	250	6kA - 250V	FR823GF25V16	FR823GF25V16I	K219222	Q213592
	6			FR1025GF25V6	FR1025GF25V6I	M219753	S214100
	10			FR1025GF25V10	FR1025GF25V10I	V222198	W214609
Q222953 D215122 W217162	16	380	20kA - 400V	FR1025GF25V16	FR1025GF25V16I	Q222953	D215122
	0,5			FR831GF38V0,5		N201285	
	1			FR831GF38V1		Y201800	
	2			FR831GF38V2	FR831GF38V2I	V211020	K216646
	4			FR831GF38V4	FR831GF38V4I	M211542	X217163
	6			FR831GF38V6	FR831GF38V6I	T212054	B217673
	8			FR831GF38V8	FR831GF38V8I	L212576	L218188
	10			FR831GF38V10	FR831GF38V10I	W213091	Z218706
	12			FR831GF38V12	FR831GF38V12I	P213591	M219224
	16			FR831GF38V16	FR831GF38V16I	R214099	X222200
	20			FR831GF38V20	FR831GF38V20I	V214608	B200745
	25			FR831GF38V25	FR831GF38V25I	E215629	Q201287
P211544	16	380	20kA - 400V	FR1031GF38V16	FR1031GF38V16I	L216141	A201802
	20			FR1031GF38V20	FR1031GF38V20I	J216645	X211022
	25			FR1031GF38V25	FR1031GF38V25I	W217162	P211544
Z201801 Y217164	2	380	20kA - 400V	FR836GF38V2	FR836GF38V2I	A217672	N212578
	4			FR836GF38V4	FR836GF38V4I	K218187	Y213093
	6			FR836GF38V6	FR836GF38V6I	Y218705	R213593
	10			FR836GF38V10	FR836GF38V10I	L219223	T214101
	16			FR836GF38V16	FR836GF38V16I	N219754	X214610
	20			FR836GF38V20	FR836GF38V20I	W222199	E215123
	25			FR836GF38V25	FR836GF38V25I	R222954	G215631
10x38	32	380	20kA - 400V	FR836GF38V32	FR836GF38V32I	A200744	N216143
	25			FR1038GF38V25	FR1038GF38V25I	P201286	L216647
	32			FR1038GF38V32	FR1038GF38V32I	Z201801	Y217164

10 sztuk w opakowaniu

Wykonania na 380V AC można stosować w sieciach 400V AC



Rozmiar	A [mm]	B [mm]	C [mm]
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 x 32	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 x 38	10.3	38	10