

Low Voltage Cylindrical Fuses class gG and class gPV

Цилиндрични предпазители ниско напрежение

General information

Type
Class
Standard
Rated Voltage
Breaking capacity

Cylindrical fuses
gG aM
IEC 60269-1, 2
400V, 500V
100kA, 120kA



Size Размер	Rated current Ном. ток	Type Тип	Order № Каталожен №	Order № Каталожен №
mm	A	Cylindrical fuse 8,5x31,5	gG	aM
	2		5853102	-
	4		5853104	-
	6		5853106	-
	8		5853108	-
	10		5853110	-
Ø 8,5x31,5	16	5853116	-	
	2	Cylindrical fuse 10x38	5103802	5303802
	4		5103804	5303804
	6		5103806	5303806
	10		5103810	5303810
	16		5103816	5303816
20	5103820		5303820	
Ø 10x38	25	5103825	5303825	
	32	5103832	5303832	
	2	5145102	5345102	
	4	5145104	5345104	
	6	5145106	5345106	
	10	5145110	5345110	
Ø 14x51	16	5145116	5345116	
	20	5145120	5345120	
	25	5145125	5345125	
	32	5145132	5145132	
	40	5145140	5345140	
	50	5145150	5345150	
Ø 14x51	63	5145163	5345163	
	25	5225825	5425825	
	32	5225832	5425832	
	40	5225840	5425840	
	50	5225850	5425850	
	63	5225863	5425863	
Ø 22x58	80	5225880	5425880	
	100	5225810	5425810	
	125	5225812	5425812	
	16	5238532	-	
	32	5231038	-	
	63	5231451	-	
Ø 8,5x31,5	125	5232258	-	
Ø 10x38	32	Base for cylindrical fuse 10x38	-	
Ø 14x51	63	Base for cylindrical fuse 14x51	-	
Ø 22x58	125	Base for cylindrical fuse 22x58	-	

General information

Type
Class
Standard
Rated voltage
Breaking capacity

Solar cylindrical fuses
gPV
IEC 60269-1, 6
1000V DC
25kA



Size Размер	Rated current Ном. ток	Type Тип	Order № Каталожен №
mm	A	Solar cylindrical fuse 10x38	5203808
	8		5203810
	10		5203812
	12		5203815
	15		5203820
	20		5203825
Ø 10x38	25	5203832	
	32	5245108	
	8	5245110	
	10	5245112	
	12	5245115	
	15	5245120	
Ø 14x51	20	5245125	
	25	5245132	
	32	5245140	
	40	5245150	
	50	5201038	
	63	5201451	
Ø 10x38	32	Base for Solar cylindrical fuse 10x38	-
Ø 14x51	63	Base for Solar cylindrical fuse 14x51	-