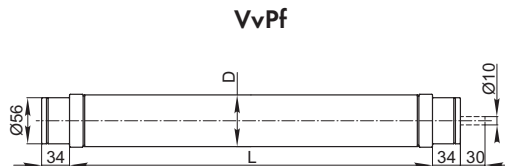


High Voltage Fuses VvPf Type with Contact Ø56

Високоволтови предпазители ВвПф тип с втулка Ø56

General information • Обща информация

Type:	Тип	VvPfe (outdoor/външен) VvPfi (indoor/вътешен)
Class	Клас	HV back-up
Standard	Стандарт	IEC 60 282-1
Pin strike	Бутон	Yes Да
Application	Приложение	indoor/outdoor, air and gas вътрешен/открит, във въздух и газ



Type Tun	Order No. Каталожен No	Order No. Каталожен No	Rated voltage Ном. напрежение	Rated current Ном. ток	Length Дължина	Diameter Диаметър	Breaking capacity Изкл. възможност	Min. breaking current Мин. изкл. ток	Resistance Съпротивление	Power Dissipation Загуба на мощност	Weight Тегло
	VvPfe	VvPfi	kV	A	L, mm	D, mm	I1, kA	I3, A	R, mΩ	P, W	kg.
VvPf 3/7,2kV 2A 192/63	1007002	1107002	3/7.2	2	192	63	40	17	590	3	1.6
VvPf 3/7,2kV 4A 192/63	1007004	1107004	3/7.2	4	192	63	40	23	480	6	1.6
VvPf 3/7,2kV 6.3A 192/63	1007006	1107006	3/7.2	6.3	192	63	40	24	265	12	1.6
VvPf 3/7,2kV 10A 192/63	1007010	1107010	3/7.2	10	192	63	40	40	140	20	1.6
VvPf 3/7,2kV 16A 192/63	1007016	1107016	3/7.2	16	192	63	40	63	61	16	1.6
VvPf 3/7,2kV 20A 192/63	1007020	1107020	3/7.2	20	192	63	40	90	33	18	1.6
VvPf 3/7,2kV 25A 192/63	1007025	1107025	3/7.2	25	192	63	40	105	29	22	1.6
VvPf 3/7,2kV 31.5A 192/63	1007032	1107032	3/7.2	31.5	192	63	40	119	19	23	1.6
VvPf 3/7,2kV 40A 192/63	1007040	1107040	3/7.2	40	192	63	40	137	16	32	1.6
VvPf 3/7,2kV 50A 192/63	1007050	1107050	3/7.2	50	192	63	40	201	12	37	1.6
VvPf 3/7,2kV 63A 192/63	1007063	1107063	3/7.2	63	192	63	40	233	9	64	1.6
VvPf 3/7,2kV 80A 192/76	1007080	1107080	3/7.2	80	192	76	40	321	5	88	2.2
VvPf 3/7,2kV 100A 192/76	1007100	1107100	3/7.2	100	192	76	40	402	3	98	2.2
VvPf 3/7,2kV 125A 192/76	1007125	1107125	3/7.2	125	192	76	40	452	2.5	86	2.2
VvPf 3/7,2kV 160A 192/85	1007160	1107160	3/7.2	160	192	85	40	560	2	130	2.7
VvPf 3/7,2kV 200A 192/85	1007200	1107200	3/7.2	200	192	85	40	730	1.5	225	2.7
VvPf 6/12kV 2A 292/63	1010002	1110002	6/12	2	292	63	40	17	790	2	2.3
VvPf 6/12kV 4A 292/63	1010004	1110004	6/12	4	292	63	40	23	537	7	2.3
VvPf 6/12kV 6.3A 292/63	1010006	1110006	6/12	6.3	292	63	40	32	405	10	2.3
VvPf 6/12kV 10A 292/63	1010010	1110010	6/12	10	292	63	40	45	137	17	2.3
VvPf 6/12kV 16A 292/63	1010016	1110016	6/12	16	292	63	40	61	96	40	2.3
VvPf 6/12kV 20A 292/63	1010020	1110020	6/12	20	292	63	40	80	51	40	2.3
VvPf 6/12kV 25A 292/63	1010025	1110025	6/12	25	292	63	40	101	43	48	2.3
VvPf 6/12kV 31.5A 292/63	1010032	1110032	6/12	31.5	292	63	40	116	30	67	2.3
VvPf 6/12kV 40A 292/63	1010040	1110040	6/12	40	292	63	40	145	26	55	2.3
VvPf 6/12kV 50A 292/63	1010050	1110050	6/12	50	292	63	40	192	18	70	2.3
VvPf 6/12kV 63A 292/63	1010063	1110063	6/12	63	292	63	40	250	13	93	2.3
VvPf 6/12kV 80A 292/76	1010080	1110080	6/12	80	292	76	40	358	8	115	3.1
VvPf 6/12kV 100A 292/76	1010100	1110100	6/12	100	292	76	40	510	6	158	3.1
VvPf 6/12kV 125A 292/76	1010125	1110125	6/12	125	292	76	40	490	5	120	3.1
VvPf 6/12kV 160A 292/85	1010160	1110160	6/12	160	292	85	40	800	3	220	3.8
VvPf 6/12kV 200A 292/85	1010200	1110200	6/12	200	292	85	40	1000	2	341	3.8
VvPf10/17.5kV 2A 367/63	1017002	1117002	10/17.5	2	367	63	40	16	980	4	2.9
VvPf10/17.5kV 4A 367/63	1017004	1117004	10/17.5	4	367	63	40	22	731	10	2.9
VvPf10/17.5kV 6.3A 367/63	1017006	1117006	10/17.5	6.3	367	63	40	30	550	13	2.9
VvPf10/17.5kV 10A 367/63	1017010	1117010	10/17.5	10	367	63	40	44	207	22	2.9
VvPf10/17.5kV 16A 367/63	1017016	1117016	10/17.5	16	367	63	40	62	117	55	2.9
VvPf10/17.5kV 20A 367/63	1017020	1117020	10/17.5	20	367	63	40	78	68	56	2.9

Note: the fuse-links are available with a temperature limiting striker or without a striker
All rated voltages are also available in different lengths

Забележка: предпазителите са налични с терморегулиращ бутон или без бутон
Всички номинални напрежения са налични в различни дължини

High Voltage Fuses VvPf Type with Contact Ø56

Високоволтови предпазители ВвПф тип с втулка Ø56

Type Tun	Order No. Каталожен No	Order No. Каталожен No	Rated voltage Ном. напрежение	Rated current Ном. ток	Length Дължина	Diameter Диаметър	Breaking capacity Искл. възможност	Min. breaking current Мин. искл. ток	Resistance Съпротив- ление	Power Dissipation Загуба на мощност	Weight Тегло
	VvPfe	VvPfi	kV	A	L, mm	D, mm	I1, kA	I3, A	R, mΩ	P, W	kg.
VvPf10/17.5kV 25A 367/63	1017025	1117025	10/17.5	25	367	63	40	95	60	68	2.9
VvPf10/17.5kV 31.5A 367/63	1017032	1117032	10/17.5	31,5	367	63	40	118	44	98	2.9
VvPf10/17.5kV 40A 367/63	1017040	1117040	10/17.5	40	367	63	40	140	32	88	2.9
VvPf10/17.5kV 50A 367/63	1017050	1117050	10/17.5	50	367	63	40	168	22	110	2.9
VvPf10/17.5kV 63A 367/63	1017063	1117063	10/17.5	63	367	63	40	235	15.5	136	2.9
VvPf10/17.5kV 80A 367/76	1017080	1117080	10/17.5	80	367	76	40	320	8.5	177	3.8
VvPf10/17.5kV 100A 367/76	1017100	1117100	10/17.5	100	367	76	40	361	7	288	3.8
VvPf10/17.5kV 125A 367/76	1017125	1117125	10/17.5	125	367	76	40	500	6	236	3.8
VvPf10/17.5kV 160A 367/85	1017160	1117160	10/17.5	160	367	85	40	810	4.5	372	4.8
VvPf10/17.5kV 200A 367/85	1017200	1117200	10/17.5	200	367	85	40	970	2.5	520	4.8
VvPf 10/24kV 2A 442/63	1020002	1120002	10/24	2	442	63	31,5	31	920	4	3.4
VvPf 10/24kV 4A 442/63	1020004	1120004	10/24	4	442	63	31,5	38	610	11	3.4
VvPf 10/24kV 6.3A 442/63	1020006	1120006	10/24	6,3	442	63	31,5	48	290	15	3.4
VvPf 10/24kV 10A 442/63	1020010	1120010	10/24	10	442	63	31,5	55	277	28	3.4
VvPf 10/24kV 16A 442/63	1020016	1120016	10/24	16	442	63	31,5	64	138	75	3.4
VvPf 10/24kV 20A 442/63	1020020	1120020	10/24	20	442	63	31,5	82	85	77	3.4
VvPf 10/24kV 25A 442/63	1020025	1120025	10/24	25	442	63	31,5	103	77	90	3.4
VvPf 10/24kV 31,5A 442/63	1020032	1120032	10/24	31,5	442	63	31,5	125	57	130	3.4
VvPf 10/24kV 40A 442/63	1020040	1120040	10/24	40	442	63	31,5	166	37	120	3.4
VvPf 10/24kV 50A 442/63	1020050	1120050	10/24	50	442	63	31,5	240	32	149	3.4
VvPf 10/24kV 63A 442/63	1020063	1120063	10/24	63	442	63	31,5	300	18	179	3.4
VvPf 10/24kV 80A 442/76	1020080	1120080	10/24	80	442	76	31,5	380	9	240	4.5
VvPf 10/24kV 100A 442/76	1020100	1120100	10/24	100	442	76	31,5	460	16.5	420	4.5
VvPf 10/24kV 125A 442/76	1020125	1120125	10/24	125	442	76	31,5	770	7	350	4.5
VvPf 10/24kV 160A 442/85	1020160	1120160	10/24	160	442	85	31,5	800	6	525	5.7
VvPf 10/24kV 200A 442/85	1020200	1120200	10/24	200	442	85	31,5	1000	3	760	5.7

Note: the fuse-links are available with a temperature limiting striker or without a striker
All rated voltages are also available in different lengths

Забележка: предпазителите са налични с терморегулиращ бутон или без бутон

Всички номинални напрежения са налични в различни дължини