

High Voltage Fuses VvPr Type Russian Standard

Високоволтови предпазители тип ВВПр руски стандарт

General information

Type:	VVPr
Class	HV back-up
Standard	ГОСТ 2213-79
Pin strike	Yes
Application	indoor/outdoor/



Rated voltage Ном. напрежение	Rated current Ном. ток	Order № Каталожен №	Length Дължина	Diameter Диаметър	Breaking capacity Изкл. възможност	Weight Тегло
kV	A	VVPr	L, mm	D, mm	kA	kg
6	2	1706002	312	55	40	2.0
	3.2	1706003	312	55	40	2.0
	5	1706005	312	55	40	2.0
	8	1706008	312	55	40	2.0
	10	1706010	312	55	40	2.0
	16	1706016	312	55	40	2.0
	20	1706020	312	55	40	2.0
10	31.5	1706032	312	55	40	2.0
	2	1710002	412	55	40	2.4
	3.2	1710003	412	55	40	2.4
	5	1710005	412	55	40	2.4
	8	1710008	412	55	40	2.4
	10	1710010	412	55	40	2.4
	16	1710016	412	55	40	2.4
20	20	1710020	412	55	40	2.4
	31.5	1710032	412	55	40	2.4
	2	1720002	512	55	31.5	2.8
	3.2	1720003	512	55	31.5	2.8
	5	1720005	512	55	31.5	2.8
	8	1720008	512	55	31.5	2.8
	10	1720010	512	55	31.5	2.8

High Voltage Fuses VvPm Type for motor circuit protection

Високоволтови Предпазители тип ВВПМ за защита на мотори

General information

Type:	VvPm for Motor Circuit Protection
Class	HV back-up
Standard	IEC 60282-1
Pin strike	Yes
Application	indoor/outdoor/



Rated voltage Ном. напрежение	Rated current Ном. ток	Order № Каталожен №	Length Дължина	Diameter Диаметър	Breaking capacity Изкл. възможност	Weight Тегло
kV	A	VvPm	L, mm	D, mm	kA	kg
3/7.2	50	1907050	442	53	30	2.4
	63	1907063	442	53	30	2.4
	80	1907080	442	53	30	2.4
	100	1907100	442	53	30	2.4
	125	1907125	442	69	30	3.7
	160	1907160	442	69	30	3.7
	200	1907200	442	85	30	5.6
	224	1907224	442	85	30	5.6
	250	1907250	442	85	30	5.6
6/12	315	1907315	442	85	30	5.6
	50	1910050	442	53	30	2.4
	63	1910063	442	53	30	2.4
	80	1910080	442	69	30	3.7
	100	1910100	442	69	30	3.7
	125	1910125	442	69	30	3.7
	160	1910160	442	85	30	5.6
	200	1910200	442	85	30	5.6