

Ceramic Fuses

IEC Style 5x20mm

(5mm Dia X 20mm Length)

250 VAC, Meets IEC 60127-2, 1500A Interrupting Capacity @ 250 VAC



Part No.	Mfg. No.	Amps	Voltage	Style
0722824	0216.250VXP	0.25	250 AC	Fast-Acting
0722826	0216.500VXP	0.5	250 AC	Fast-Acting
0722827	0216.630VXP	0.63	250 AC	Fast-Acting
0722829	0216001.VXP	1	250 AC	Fast-Acting
0722830	0216002.VXP	2	250 AC	Fast-Acting
0722838	021602.5VXP	2.5	250 AC	Fast-Acting
0722841	02163.15VXP	3.15	250 AC	Fast-Acting
0722831	0216004.VXP	4	250 AC	Fast-Acting
0722834	0216005.VXP	5	250 AC	Fast-Acting
0722840	021606.3VXP	6.3	250 AC	Fast-Acting
0722835	0216008.VXP	8	250 AC	Fast-Acting
0722837	0216010.VXP	10	250 AC	Fast-Acting

Part No.	Mfg. No.	Amps	Voltage	Style
0722813	0215002.VXP	2	250 AC	Time Delay
0722814	0215008.VXP	8	250 AC	Time Delay
0722818	0215010.VXP	10	250 AC	Time Delay

3AB Ceramic Fuses

(1/4" X 1 1/4" Length)

250VAC Similar to 312 series, but ceramic tube permits higher voltage rating above 10amps



Part No.	Mfg. No.	Amps	Interruption Rating	Voltage
0701721	0314001.VXP	1	100A at 250 VAC	250 AC
0701712	0314002.VXP	2	100A at 250 VAC	250 AC
0701706	0314003.VXP	3	100A at 250 VAC	250 AC
0701678	0314005.VXP	5	750A at 250 VAC	250 AC
0701124	0314010.VXP	10	750A at 250 VAC	250 AC
0701103	0314015.VXP	15	750A at 250 VAC	250 AC
0723022	0314020.VXP	20	1500A at 250VAC	250 AC

Part No.	Mfg. No.	Amps	Interruption Rating	Voltage
0701850	0326005.VXP	5	400A at 250 VAC	250 AC
0701851	0326010.VXP	10	400A at 250 VAC	250 AC
0701852	0326015.VXP	15	400A at 250 VAC	250 AC
0723056	0326020.VXP	20	1500A at 250VAC	250 AC

Fast-Acting & Time Delay ABC Ceramic Body Fuse



Style	Amps	Voltage	Fast-Acting Part No.	Mfg. No.	Time Delay Part No.	Mfg. No.
0.25	250 AC		0760046	ABC-1/4	-	-
0.5	250 AC		0760045	ABC-1/2	-	-
0.75	250 AC		0760054	ABC-3/4	-	-
1	250 AC		0760044	ABC-1	0761492	MDA-1
1.5	250 AC		-	-	0761496	MDA-1-1-2
2	250 AC		0760050	ABC-2	0761501	MDA-2
3	250 AC		0760053	ABC-3	0761506	MDA-3
4	250 AC		0760056	ABC-4	0761509	MDA-4
5	250 AC		0760057	ABC-5	0761510	MDA-5
6	250 AC		0760058	ABC-6	-	-
6.25	250 AC		-	-	0761512	MDA-6-1-4
7	250 AC		0760059	ABC-7	0761513	MDA-7
8	250 AC		0760060	ABC-8	0761514	MDA-8
10	250 AC		0760047	ABC-10	0761495	MDA-10
12	250 AC		0760048	ABC-12	0761498	MDA-12
15	250 AC		0760049	ABC-15	0761499	MDA-15
20	250 AC		0760061	ABC-20	0761503	MDA-20
25	250 AC		0760052	ABC-25	0761505	MDA-25A
30	250 AC		0760055	ABC-30	0761507	MDA-30A

Glass Fuses

Fast Acting 5x20mm

(5mm Dia X 20mm Length)



IEC Style 217/GSB/GDB: 250 VAC, Meets IEC 60127-2, 1500A Interrupting Capacity Replacement fuses for foreign equipment.

UL Style 235/GGM/GMC: 250V up to 3A, 125V up to 6A, Designed to UL and CSA standards.

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0722847	0217.500VXP	0.5	250 AC	35A at 250 VAC
0722850	0217001.VXP	1	250 AC	35A at 250 VAC
0722851	0217002.VXP	2	250 AC	35A at 250 VAC
0722860	02173.15VXP	3.15	250 AC	60A at 250 VAC
0722852	0217004.VXP	4	250 AC	40A at 250 VAC
0722853	0217005.VXP	5	250 AC	50A at 250 VAC
0722858	021706.3VXP	6.3	250 AC	58A at 250 VAC

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0701715	0235.250VXP	0.25	250 AC	35A at 250 VAC
0701710	0235003.VXP	3	250 AC	100A at 250 VAC
0701719	0235004.VXP	4	125 AC	10kA at 125 VAC

Time Delay 5X20mm

IEC Style 218/GDG/GDC: 250V up to 3A, 125V up to 6A, Designed to UL and CSA standards.

UL Style 239/GSC/GMD: 250V up to 3A, 125V up to 6A, Designed to UL and CSA standards.

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating	Style
0722868	0218.500VXP	0.5	250 AC	35A at 250 VAC	Time-Delay
0722872	0218001.VXP	1	250 AC	35A at 250 VAC	Time-Delay
0712327	0218002.VXP	2	250 AC	35A at 250 VAC	Time-Delay
0722879	021802.5VXP	2.5	250 AC	35A at 250 VAC	Time-Delay
0712329	0218004.VXP	4	250 AC	40A at 250 VAC	Time-Delay
0712331	0218005.VXP	5	250 AC	50A at 250 VAC	Time-Delay
0722881	021806.3VXP	6.3	250 AC	35A at 250 VAC	Time-Delay
0712334	0218010.VXP	10	250 AC	100A at 250 VAC	Time-Delay

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating	Style
0701047	0235001.VXP	1	250 AC	35A at 250 VAC	Fast-Acting
0701122	0235002.VXP	2	250 AC	100A at 250 VAC	Fast-Acting
0701680	0235005.VXP	5	125 AC	10kA at 125 VAC	Fast-Acting

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating	Style
0722922	0239.500VXP	0.5	250 AC	35A at 250 VAC	Time-Delay
0700509	0239001.VXP	1	250 AC	35A at 250 VAC	Time-Delay
0722925	0239002.VXP	2	250 AC	100A at 250 VAC	Time-Delay
0712328	0239003.VXP	3	250 AC	100A at 250 VAC	Time-Delay

3AG Fast Acting & Time Delay Fuses

3AG Fast Acting AGC/312/GGC (1/4" Dia X1 1/4" Length)

250V up to 10A, 32V above 10A, Designed for protection of electronic equipment and appliances. The "standard" fast acting, glass tube fuse.



3AG Time Delay 313/GDL/MDL

250V up to 8A, 32V above 8A, Designed for protection of electronic equipment and appliances.

• Slo-Blo® style fuse

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0722949	0312.100VXP	0.1	250 AC	35A at 250 VAC

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0700510	0312.125VXP	0.125	250 AC	35A at 250 VAC
0701713	0312.250VXP	0.25	250 AC	35A at 250 VAC
0701044	0312.500VXP	0.5	250 AC	35A at 250 VAC
0701724	0312.750VXP	0.75	250 AC	35A at 250 VAC
0701170	0312001.VXP	1	250 AC	35A at 250 VAC
0701679	031201.5VXP	1.5	250 AC	100A at 250 VAC
0701169	0312002.VXP	2	250 AC	100A at 250 VAC
0701720	031202.5VXP	2.5	250 AC	35A at 250 VAC
0701101	0312003.VXP	3	250 AC	100A at 250 VAC
0701046	0312004.VXP	4	250 AC	200A at 250 VAC
0701100	0312005.VXP	5	250 AC	200A at 250 VAC
0701048	0312006.VXP	6	250 AC	200A at 250 VAC
0701723	0312007.VXP	7	250 AC	200A at 250 VAC
0701683	0312008.VXP	8	250 AC	200A at 250 VAC
0701102	0312010.VXP	10	250 AC	200A at 250 VAC
0701105	0312015.VXP	15	32 AC	300A at 32 VAC
0701043	0312020.VXP	20	32 AC	300A at 32 VAC
0701718	0312025.VXP	25	32 AC	200A at 32 VAC
0701682	0312030.VXP	30	32 AC	300A at 32 VAC

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0700518	0313.250VXP	0.25	250 AC	35A at 250 VAC
0701681	0313002.VXP	0.5	250 AC	35A at 250 VAC
0701123	0313001.VXP	1	250 AC	35A at 250 VAC
0701869	031301.5VXP	1.5	250 AC	100A at 250 VAC
0701121	0313002.VXP	2	250 AC	100A at 250 VAC
0701726	031302.5VXP	2.5	250 AC	100A at 250 VAC
0701042	0313003.VXP	3	250 AC	100A at 250 VAC
0701708	0313004.VXP	4	250 AC	200A at 250 VAC
0701104	0313005.VXP	5	250 AC	200A at 250 VAC
0701725	0313007.VXP	7	250 AC	200A at 250 VAC
0701709	0313008.VXP	8	250 AC	200A at 250 VAC
0701045	0313010.VXP	10	32 AC	300A at 32 VAC
0701676	0313015.VXP	15	32 AC	300A at 32 VAC

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0722980	0313.750VXP	0.75	250 AC	1500A at 250 VAC
0723012	03136.25VXP	6.25	250 AC	200A at 250 VAC

2AG Fast Acting & Time Delay Subminiature Glass Body Fuses

250V up to 3.5A, 3AG fuse performance in a smaller package.



Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0722885	0225.500VXP	0.5	250 AC	35A at 250 VAC
0722886	0225001.VXP	1	250 AC	35A at 250 VAC
0722888	0225003.VXP	3	250 AC	100A at 250 VAC

Part No.	Mfg. No.	Amps	Voltage	Interrupt Rating
0722902	022901.5VXP	1.5	250 AC	35A at 250 VAC
0722898	022902.VXP	2	250 AC	35A at 250 VAC
0722900	0229003.VXP	3	250 AC	35A at 250 VAC

Panel Mount Fuses

Used as in-line protection for fluorescent fixtures, this fast acting fuse is ideal for increasing the safety and reliability of lighting fixtures.



Part No.	Mfg. No.	Amps	Voltage	Style	Interrupt Rating
0701677	0LGR003.V	3	300 AC	Fast-Acting	10kA at 300 VAC
0723234	0LGR001.V	1	300 AC	Fast-Acting	10kA at 300 VAC
0723246	0LGR01.5V	1.5	300 AC	Fast-Acting	10kA at 300 VAC
0723236	0LGR002.V	2	300 AC	Fast-Acting	10kA at 300 VAC
0723242	0LGR005.V	5	300 AC	Fast-Acting	10kA at 300 VAC
0723247	0LGR010.V	10	300 AC	Fast-Acting	10kA at 300 VAC

Part No.	Mfg. No.	Amps	Voltage	Style	Interrupt Rating
0723266	0LMF001.V	1	300 AC	Time-Delay	10kA at 300 VAC
0723275	0LMF01.6V	1.6	300 AC	Time-Delay	10kA at 300 VAC
0723269	0LMF003.V	3	300 AC	Time	