

Our replacement fuses are 1-to-1 replacements for the Westinghouse fuses. Install them anywhere their physical and electrical characteristics match the cartridge fuses you are replacing. Available in 250 and 600 VAC. Fuse ordering information on following page.



CAPACITORS				
Adams part no.	Capacitance (μf)*	Max input (VDC)	Diode	Westinghouse part no.
WCA1	10	150	Yes	466D034G01
WCA2	50	150	Yes	466D034G02
WCA3	(150) + (50)	150 + 150	Y+N	466D034G03 & G06
WCA4	(50) + (50)	150 + 150	Yes	466D034G02 & G06
WCA5	(150) + (50)	150 + 150	N+Y	466D034G07 & G02
WCA7	150	150	No	466D034G07
WCA8	(10/10)	150	Yes	466D034G08
WCA9	(50) + (10/10)	150 + 150	N+Y	466D034G01 & G06

* (n_1/n_2) = capacitor with two separate internal capacitance ratings;
 $(n_1) + (n_2)$ = set of two separate capacitors with different mfd ratings

RESISTOR TUBES				
Adams part no.	Resistance (Ω)	Max. amps	Watts	Westinghouse part no.
WRT7	21.5	2.64	<i>These 10"L resistor tubes are rated for 250V and 150W max. across the length of the entire tube. If less than the whole length is used, you must derate the tube accordingly.</i>	X28A-7
WRT8	25.2	2.44		X28A-8
WRT9	43.0	1.87		X28A-9
WRT10	64.2	1.53		X28A-10
WRT11	84.0	1.34		X28A-11
WRT12	126.0	1.09		X28A-12
WRT13	168.0	0.94		X28A-13
WRT14	252.0	0.77		X28A-14
WRT15	455.0	0.57		X28A-15
WRT17	800.0	0.43		X28A-17
WRT18	1000.0	0.39		X28A-18
WRT21	2000.0	0.27		X28A-21
WRT22	2500.0	0.24		X28A-22
WRT24	4000.0	0.19		X28A-24
WMC10	Mounting clip, order separately; 2 req'd.			K1591G01

CAPACITORS - ELECTROLYTIC		
Part No.	Capacitance	
	(microfarads)	Rating (VDC)
K3412H01	100	125
K3412H02	75	125
K3412H03	50	125
K7344H01	50	150
K7344H02	150	150
K7344H03	10	150
M5389H01	200	300
M5389H03	100	450
M5389H11	50	450



K3412H01



K3412H03



K7344H01



K7344H02



K7344H03