

Westinghouse



**High Voltage Power Fuses
Obsolete Type BA, Refill**

4.8 to 34.5 Kv, Indoor
7.2 to 34.5 Kv, Outdoor

**Obsolete Fuse Holders for Disconnect and Non-Disconnect Mountings
Table A**

Type	Nominal Voltage Rating Kv	Max. Amp Rating	Fuse Holder for Vented Type Mountings		Fuse Holder for Condenser or Discharge Filter Type Mountings	
			Style Number	List Price [Ⓔ]	Style Number	List Price [Ⓔ]
Indoor Disconnect Type – BTFC – BFHR – BRHF or BTRC						
BA-100 ①	4.8/7.2	100	940007	\$ 59.00
	13.2/14.4	100	940008	70.00
	23.0	100	940009	79.00
BA-200	4.8/7.2	200	117D122G05	59.00	⑤117D122G01	\$ 59.00
	13.2/14.4	200	⑤117D122G06	70.00	⑤117D122G02	70.00
	23.0	200	117D122G07	79.00	117D122G03	79.00
	34.5	200	117D122G08	103.00	117D122G04	103.00
BA-400	4.8/7.2	400	⑤676C880G01	110.00	⑤676C880G01	110.00
	13.2/14.4	400	⑤676C880G02	139.00	⑤676C880G02	139.00
	23.0	400	676C880G03	172.00	676C880G03	172.00
	34.5	400	676C880G04	204.00	676C880G04	204.00
BA-800	4.8/7.2	720	②676C880G01	110.00
	13.2/14.4	720	676C880G02	139.00
Indoor Non-Disconnect Type – TTFC – TFBR – TRBF or TTRC						
BA-200	4.8/7.2	200	⑤310C198G01	59.00
	13.2/14.4	200	⑤310C198G02	70.00
BA-400	4.8/7.2	400	⑤310C196G01	110.00
	13.2/14.4	400	⑤310C196G02	139.00
BA-400S	4.8/7.2	400	310C192G01	121.00
	13.2/14.4	400	310C192G02	152.00
BA-800S	4.8/7.2	720	②310C196G01	110.00
	13.2/14.4	720	310C196G02	139.00
BA-800 Piggy Back Type	4.8/7.2	720	⑤677C605G01	200.00
	13.2/14.4	720	677C605G02	248.00
Outdoor Disconnect Type						
BA-200	7.2	200	③⑤423D769G09	73.00	⑤423D769G01	73.00
	14.4	200	⑤423D769G10	80.00	⑤423D769G02	80.00
	23.0	200	⑤423D769G11	91.00	423D769G03	91.00
	34.5	200	⑤423D769G12	116.00	423D769G04	116.00
BA-200	7.2	200	④⑤423D769G05	73.00
	14.4	200	⑤423D769G06	80.00
	23.0	200	⑤423D769G07	91.00
	34.5	200	⑤423D769G08	116.00
BA-400	7.2	400	⑤423D770G05	121.00	⑤423D770G01	121.00
	14.4	400	⑤423D770G06	143.00	⑤423D770G02	143.00
	23.0	300	⑤423D770G07	169.00	423D770G03	169.00
	34.5	300	⑤423D770G08	194.00	⑤423D770G04	194.00
BA-800	7.2	720	②423D770G05	121.00	②423D770G01	121.00
	14.4	720	423D770G06	143.00	423D770G02	143.00

Table B: Indoor and Outdoor Discharge Filters and Condensers

For Use With Obsolete Fuse Holders Type	Nominal Voltage Kv	Discharge Filter Style Number	List Price	Condenser Style Number	List Price
BA-200 Indoor, Outdoor Disconnect and Non-Disconnect	4.8 to 34.5	⑤309C024G03	\$18.00	⑤310C197G03	\$18.00
BA-400 Indoor, Outdoor Disconnect and Non-Disconnect	4.8 to 34.5	⑤309C024G04	45.00	⑤310C197G04	30.00
BA-400S Indoor Disconnect and Non-Disconnect	7.2/14.4	⑤310C132G01	60.00
BA-800 Indoor, Outdoor Disconnect, Non-Disconnect and Piggy Back	4.8 to 14.4	②309C024G04	45.00	②310C197G04	30.00

Prices are effective April 1, 1972; subject to change without notice. For standard terms and conditions of sale, refer to Selling Policy 36-000.

Note: Refer to Switchgear Division, Component Sales, 11-L East Pittsburgh, for prices on obsolete BA-200, 400, 800 mountings.

Note: Refer to Descriptive Bulletin DB 36-654 and Price List 36-624 for new fuse information.

- Ⓔ Changed since previous issue.
- ① Non-Disconnect Type
- ② Two (2) required for BA-800
- ③ For use on 180° mounting
- ④ For use on 75° mounting
- ⑤ Items carried as East Pgh. stock in warehouse W-89. Style numbers not carried in stock. 6 to 8 weeks from East Pgh.
- BTFC – Both terminals front connected
- BFHR – Break terminal front connected Hinge terminal rear connected
- BRHF – Break terminal rear connected Hinge terminal front connected
- BTRC – Both terminals rear connected
- TTFC – Two terminals front connected
- TFBR – Top terminal front connected Bottom Terminal rear connected
- TRBF – Top terminal rear connected Bottom terminal front connected
- TTRC – Two terminals rear connected

April 1, 1972
Supersedes PL 36-620, pages 1-2, dated April 1, 1971
E. D. C/1971/PL

High Voltage Power Fuses Obsolete Type BA, Refill

4.8 to 34.5 Kv, Indoor
7.2 to 34.5 Kv, Outdoor

Table C
Refills

Kv	Amps.	Standard Refills①						Time-Lag Refills①										
		BA-100 and 200			BA-400			BA-100 and 200			BA-400							
		Style Number	List Price Ⓢ	Approx. Wt.: Lbs.	Style Number	List Price Ⓢ	Approx. Wt.: Lbs.	Style Number	List Price Ⓢ	Approx. Wt.: Lbs.	Style Number	List Price Ⓢ	Approx. Wt.: Lbs.					
7.2	½②	①117D123A01	\$23.00	1	①116D977A01	\$31.00	2		
		5E	①117D123A02	23.00	1	116D977A02	31.00	2	
		7E	117D123A03	23.00	1	116D977A03	31.00	2	
		10E	①117D123A04	23.00	1	116D977A04	31.00	2	
		15E	①117D123A05	23.00	1	116D977A05	31.00	2	
		20E	①117D123A06	23.00	1	116D977A06	31.00	2
		25E	①117D123A07	23.00	1	116D977A07	31.00	2
		30E	①117D123A08	23.00	1	116D977A08	31.00	2
		40E	①117D123A09	23.00	1	①116D977A09	31.00	2
		50E	①117D123A10	23.00	1	①116D977A10	31.00	2
		65E	①117D123A11	23.00	1	①116D977A11	31.00	2
		80E	①117D123A12	23.00	1	①116D977A12	31.00	2
		100E	①117D123A13	23.00	1	①116D977A13	31.00	2
		125E	①117D123A14	25.00	1	①116D977A14	33.00	2
		150E	①117D123A15	25.00	1	①116D977A15	33.00	2
		200E	①117D123A16	25.00	1	①116D977A16	34.00	2
250E	①116D977A17	34.00	2		
300E	①116D977A18	34.00	2		
400E	①116D977A19	36.00	2		
14.4	½②	①117D123A17	24.00	1	①116D977A21	32.00	2.5		
		5E	①117D123A18	24.00	1	①116D977A22	32.00	2.5	
		7E	①117D123A19	24.00	1	116D977A23	32.00	2.5	
		10E	①117D123A20	24.00	1	①116D977A24	32.00	2.5	
		15E	①117D123A21	24.00	1	①116D977A25	32.00	2.5	
		20E	①117D123A22	24.00	1	①116D977A26	32.00	2.5	
		25E	①117D123A23	24.00	1	①116D977A27	32.00	2.5	
		30E	①117D123A24	24.00	1	①116D977A28	32.00	2.5	
		40E	①117D123A25	24.00	1	①116D977A29	32.00	2.5	
		50E	①117D123A26	24.00	1	①116D977A30	32.00	2.5	
		65E	①117D123A27	24.00	1	①116D977A31	32.00	2.5	
		80E	①117D123A28	24.00	1	①116D977A32	32.00	2.5	
		100E	①117D123A29	24.00	1	①116D977A33	32.00	2.5	
		125E	①117D123A30	26.00	1	①116D977A34	33.00	2.5	
		150E	①117D123A31	26.00	1	①116D977A35	33.00	2.5	
		200E	①117D123A32	26.00	1	①116D977A36	33.00	2.5	
250E	①116D977A37	35.00	2.5			
300E	①116D977A38	35.00	2.5			
400E	①116D977A39	37.00	2.5			
23	½②	117D123A33	28.00	1.5	116D977A41	35.00	3.5		
		5E	117D123A34	28.00	1.5	116D977A42	35.00	3.5	
		7E	117D123A35	28.00	1.5	116D977A43	35.00	3.5	
		10E	①117D123A36	28.00	1.5	116D977A44	35.00	3.5	
		15E	①117D123A37	28.00	1.5	116D977A45	35.00	3.5	
		20E	①117D123A38	28.00	1.5	116D977A46	35.00	3.5	
		25E	①117D123A39	28.00	1.5	116D977A47	35.00	3.5	
		30E	117D123A40	28.00	1.5	116D977A48	35.00	3.5	
		40E	①117D123A41	28.00	1.5	116D977A49	35.00	3.5	
		50E	①117D123A42	28.00	1.5	116D977A50	35.00	3.5	
		65E	①117D123A43	28.00	1.5	116D977A51	35.00	3.5	
		80E	117D123A44	28.00	1.5	116D977A52	35.00	3.5	
		100E	117D123A45	28.00	1.5	116D977A53	35.00	3.5	
		125E	①117D123A46	33.00	1.5	116D977A54	36.00	3.5	
		150E	117D123A47	33.00	1.5	116D977A55	36.00	3.5	
		200E	①117D123A48	33.00	1.5	①116D977A56	40.00	3.5	
250E	116D977A57	40.00	3.5			
300E	①116D977A58	41.00	3.5			
34.5	½②	①117D123A49	33.00	1.5	①116D977A61	37.00	4		
		5E	117D123A50	33.00	1.5	116D977A62	37.00	4	
		7E	117D123A51	33.00	1.5	116D977A63	37.00	4	
		10E	117D123A52	33.00	1.5	116D977A64	37.00	4	
		15E	117D123A53	33.00	1.5	116D977A65	37.00	4	
		20E	①117D123A54	33.00	1.5	116D977A66	37.00	4	
		25E	117D123A55	33.00	1.5	116D977A67	37.00	4	
		30E	117D123A56	33.00	1.5	116D977A68	37.00	4	
		40E	①117D123A57	33.00	1.5	①116D977A69	37.00	4	
		50E	①117D123A58	33.00	1.5	116D977A70	37.00	4	
		65E	①117D123A59	33.00	1.5	①116D977A71	37.00	4	
		80E	117D123A60	33.00	1.5	116D977A72	37.00	4	
		100E	117D123A61	33.00	1.5	①116D977A73	37.00	4	
		125E	117D123A62	36.00	1.5	116D977A74	40.00	4	
		150E	117D123A63	36.00	1.5	①116D977A75	40.00	4	
		200E	117D123A64	36.00	1.5	116D977A76	43.00	4	
250E	①116D977A77	43.00	4			
300E	①116D977A78	46.00	4			

① Changed since previous issue. ① For time-current characteristics, refer to application data 36-660-A. ② Potential Transformer Type
 ③ Send inquiries and orders to TOPS for items indicated. These items are E. Pgh. stock in Warehouse 89. Style numbers not carried in stock. 6 to 8 weeks from E. Pgh.
Note: Fuse refill ampere ratings must be derated 10% when used with fuse holders for BA-800.