

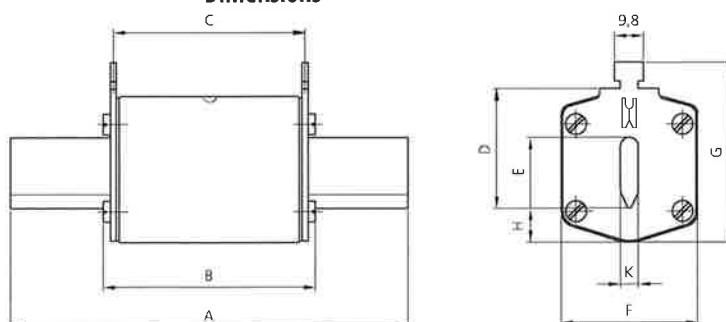
NH BATTERY fuse link 440V d.c.

General characteristics	
Rated voltage	440V d.c., L/R=10ms (NH1C), L/R=5ms (NH00)
Breaking capacity	30kA d.c.
Standard	IEC 60269-2
Application	Battery protection

NH BATTERY fuse link								
Size	I_n	Standard indicator	Power dissipation [W]	Power dissipation $0,7 \times I_n$ [W]	Pre-arcing Joule integral [A ² s]	Operating Joule integral [A ² s]	Weight [g]	Pack. [pcs]
	[A]							
00	32	004110209	6,6	3	920	1.656	173	3/90
	40	004110219	9,4	4,2	1.440	2.592		
	50	004110218	11,1	5	2.820	5.076		
	63	004110217	11,7	5,2	4.160	7.488		
	80	004110216	10,4	4,7	4.670	8.406		
	100	004110215	11,1	5	9.360	16.848		
1C	20	004723103	6,3	2,8	360	648	233	3/45
	25	004723104	7,3	3,3	710	1.278		
	32	004723105	9	4	920	1.656		
	40	004723106	11,2	5	1.440	2.592		
	50	004723107	14,5	6,5	2.820	5.076		
	63	004723108	16,8	7,5	4.160	7.488		
	80	004723109	11,4	5,1	4.670	8.406		
	100	004723110	12	5,4	9.360	16.848		
	125	004723111	14,8	6,6	14.750	26.550		
	160	004723112	17,6	7,9	27.880	50.184		



Dimensions



type	dimensions [mm]								
	A	B	C	D	E	F	G	H	K
00	79	53	47	35	15	28	56	12	6
1C	135	68	65	40	15	28	61	12	6

NH BATTERY fuse link 700V d.c.

General characteristics	
Rated voltage	700V d.c. (L/R=10ms)
Breaking capacity	30kA d.c.
Standard	IEC 60269-2
Application	Battery protection

NH BATTERY fuse link										
Size	I _n	Standard indicator pic. 1	Striker indicator pic. 1	Standard indicator S110mm pic. 2	Power dissipation [W]	Power dissipation 0,7xI _n [W]	Pre-arcing Joule integral [A²s]	Operating Joule integral [A²s]	Weight [g]	Pack. [pcs]
1	40	004723289	004723309	004723299	6	2,7	250	1.000	420	3/24
	50	004723290	004723310	004723300	7	3,1	449	1.796		
	63	004723291	004723311	004723301	9	4	700	2.800		
	80	004723292	004723312	004723302	12	5,4	1.200	4.800		
	100	004723293	004723313	004723303	15	6,7	1.650	6.600		
	125	004723294	004723314	004723304	20	9	2.200	8.800		
	160	004723295	004723315	004723305	26	11,7	4.300	17.200		
	200	004723296	004723316	004723306	32	14,4	8.500	34.000		
	224	004723297	004723317	004723307	37	16,6	10.000	40.000		
	250	004723298	004723318	004723308	43	19,3	15.000	60.000		
2	125	004724290	004724310	004724300	20	9	2.200	11.682	660	3/24
	160	004724291	004724311	004724301	26	11,7	4.300	22.833		
	200	004724292	004724312	004724302	32	14,4	8.500	45.135		
	224	004724293	004724313	004724303	37	16,6	10.000	53.100		
	250	004724294	004724314	004724304	43	19,3	15.000	79.650		
	315	004724295	004724315	004724305	57	26,6	20.000	106.200		
	350	004724296	004724316	004724306	67	30	28.000	148.680		
	400	004724297	004724317	004724307	76	34,2	32.000	170.000		
	250	004725290	004725304	004725297	43	19,3	15.000	75.000		
	315	004725291	004725305	004725298	57	26,6	20.000	100.000		
3	350	004725292	004725306	004725299	67	30	28.000	140.000	870	3/24
	400	004725293	004725307	004725300	76	34,2	32.000	160.000		
	425	004725294	004725308	004725301	84	37,8	40.000	200.000		
	500	004725295	004725309	004725302	110	49,5	44.000	220.000		
	630	004725296	004725310	004725303	160	72	80.000	400.000		

