

Low voltage NH knife-blade fuse-links

NV/NH KOMBI advantages

ETI is introducing a new generation of low-voltage fuse-links from size NV00C up to NV3 with new, dual indication of fuse-link operation, called KOMBI. The indicator is easily visible on the top and centre of the fuse-link, whether it is situated in a standard fuse base or vertical fuse rail or in fuse-switch disconnecter.

The most important advantages of NV/NH KOMBI fuse-links:

- High breaking capacity, 120 kA (400 V gG - except NV00C and NV00CI, and 500 V gG) and 100 kA (400 V gG NV00C and NV00CI, 690 V gG, 400 V gTR, 400 V gF and 690 V aM)
- Rated voltages: 400 V a.c., 500 V a.c., 690 V a.c.
- Two versions of covers: aluminium, when the removal tag is under voltage and plastic, when insulated metal removal tag is incorporated into the plastic cover
- VDE certificates and CCA/CB test reports

General about NV/NH fuse-links

Their dimensions correspond with DIN 43620, other technical characteristics correspond with the requirements of the following standards:

- Rated voltage 400V/500V/690V/gG: IEC 60269-1:2005 / EN 60269-1:1998+A1:2005 IEC 60269-2:1986+Corr.1:1996+A1:1995+A2:2001 / EN 60269-2:1995+A1:1998+A2:2002 IEC 60269-2-1:2004 / HD 60269-2-1:2005
- Rated voltage 690V/aM: VDE 0636-2011
- Rated voltage 400V/gF: PN-IEC 60269-2
- Rated voltage 400V/gTr: VDE 0636-2011

Short description of constituent parts for NV/NH fuse-links

The body of the fuse-link is made of quality steatite which is highly resistant against temperature overloads.

In the inner part of the steatite body there is a copper melting element which is welded on a specially shaped inner part of the contact knife by spot welding. By careful shaping of this part we achieved that during assembly the melting element is placed exactly into the middle of the inner place. The remaining inside place of the ceramic body is filled up with precisely determined granulation and chemical structure quartz sand. All contact knives are additionally protected with a layer of silver or on special order of nickel. On the base of cyclic tests we have proved that the fusing characteristics are very stable and the tolerance on the current axis can be up to $\pm 10\%$.

Fuse-link NV/NH gG

Rated current
2-1600 A

Breaking capacity
120 kA / 100 kA

Rated voltage
400, 500, 690 V



NV/NH 00C KOMBI gG

Rated current [A]	~ 400V 100 kA	Code No. ~ 500V 120 kA	~ 690V 100 kA	Korrosionsfest ~ 400V 100 kA	Weight [g]	Packaging [pcs]
2	004181101	004181201	004181301	004181118	125	3/120
4	004181102	004181202	004181302	004181119	125	3/120
6	004181103	004181203	004181303	004181120	125	3/120
10	004181104	004181204	004181304	004181121	125	3/120
16	004181105	004181205	004181305	004181122	125	3/120
20	004181106	004181206	004181306	004181123	125	3/120
25	004181107	004181207	004181307	004181138	125	3/120
32	004181108	004181208	004181308	004181139	125	3/120
35	004181109	004181209	004181309	004181140	125	3/120
40	004181110	004181210	004181310	004181141	125	3/120
50	004181111	004181211	004181311	004181142	125	3/120
63	004181112	004181212		004181143	125	3/120
80	004181113	004181213		004181130	125	3/120
100	004181114	004181214		004181131	125	3/120
125		004181215			125	3/120
160	004181216				125	3/120

**NV/NH 1 gG with striker pin**

Rated current [A]	Code No. ~ 690 V 100 kA	Weight [g]	Packaging [pcs]
63	004113340	452	3
80	004113341	452	3
100	004113342	452	3
125	004113343	452	3
160	004113344	452	3
200	004113345	452	3
224	004113346	452	3
250	004113347	452	3

NV/NH 2 C KOMBI gG

Rated current [A]	Code No.			Korrosionsfest	Weight [g]	Packaging [pcs]
	~ 400V 120 kA	~ 500V 120 kA	~ 690V 100 kA	~ 400V 120 kA		
63	004185112	004185212	004185312	004185144	430	3/15
80	004185113	004185213	004185313	004185145	430	3/15
100	004185114	004185214	004185314	004185146	430	3/15
125	004185115	004185215	004185315	004185147	430	3/15
160	004185116	004185216	004185316	004185133	430	3/15
200	004185117	004185217	004185317	004185134	430	3/15
224	004185118	004185218	004185318	004185135	430	3/15
250	004185119	004185219	004185319	004185136	430	3/15

**NV/NH 2 CI KOMBI gG***

Rated current [A]	Code No.			Weight [g]	Packaging [pcs]
	~ 400V 120 kA	~ 500V 120 kA	~ 690V 100 kA		
63	004195112	004195212	004195312	430	3/15
80	004195113	004195213	004195313	430	3/15
100	004195114	004195214	004195314	430	3/15
125	004195115	004195215	004195315	430	3/15
160	004195116	004195216	004195316	430	3/15
200	004195117	004195217	004195317	430	3/15
224	004195118	004195218	004195318	430	3/15
250	004195119	004195219	004195319	430	3/15

* INSULATED

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NV/NH 2 KOMBI gG

Rated current [A]	Code No.			Korrosionsfest ~ 400V 120 kA	Weight [g]	Packaging [pcs]
	~ 400V 120 kA	~ 500V 120 kA	~ 690V 100 kA			
280	004185120	004185220	004185320	004185137	500	3/15
300	004185121	004185221	004185321	004185138	500	3/15
315	004185122	004185222	004185322	004185139	500	3/15
355	004185123	004185223		004185140	500	3/15
400	004185124	004185224		004185141	500	3/15

NV/NH 2 I KOMBI gG*

Rated current [A]	Code No.			Weight [g]	Packaging [pcs]
	~ 400V 120 kA	~ 500V 120 kA	~ 690V 100 kA		
280	004195120	004195220	004195320	500	3/15
300	004195121	004195221	004195321	500	3/15
315	004195122	004195222	004195322	500	3/15
355	004195123	004195223		500	3/15
400	004195124	004195224		500	3/15

* INSULATED

NV/NH 2 gG with striker pin

Rated current [A]	Code No. ~ 690 V 100 kA	Weight [g]	Packaging [pcs]
160	004114345	593	3
200	004114346	593	3
224	004114347	593	3
250	004114348	593	3
300	004114349	593	3
315	004114350	593	3

NV/NH 3 C KOMBI gG

Rated current [A]	Code No.			Korrosionsfest ~ 400V 120 kA	Weight [g]	Packaging [pcs]
	~ 400V 120 kA	~ 500V 120 kA	~ 690V 100 kA			
250	004186119	004186219	004186319	004186150	510	3/12
280	004186120	004186220	004186320		510	3/12
300	004186121	004186221	004186321	004186140	510	3/12
315	004186122	004186222	004186322	004186141	510	3/12
355	004186123	004186223		004186142	510	3/12
400	004186124	004186224		004186143	510	3/12



Technical data

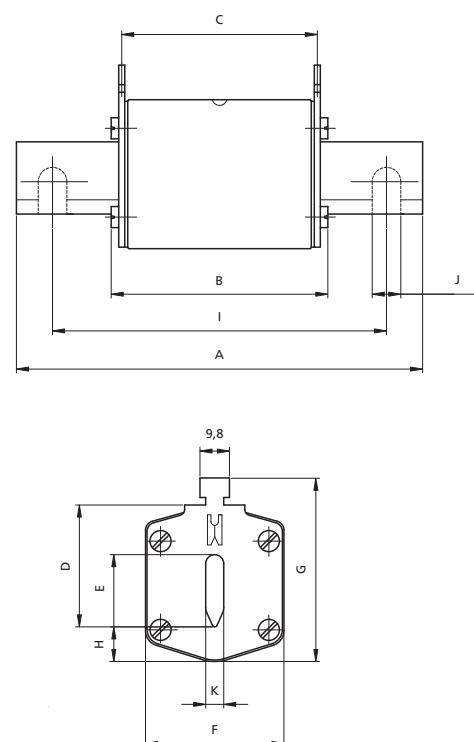
Fuse Links NV/NH

Electrical characteristics

Rated voltage U_n	400 V AC, 500 V AC, 690 V AC
Rated current I_n	2 - 1600 A
Breaking capacity U_n	120 kA, 100 kA, 50 kA
Melting characteristic	gG, aM, gF, gTr
Certified	DIN VDE0636-201 (1998-06)
In accordance with	IEC 60269-1:2005 / EN 60269-1:1998+A1:2005 IEC 60269-2:1986+Corr.1:1996+A1:1995+A2:2001 / EN 60269-2:1995+A1:1998+A2:2002 IEC 60269-2-1:2004 / HD 60269-2-1:2005
Dimensions according to	DIN43620 Part: 1 - 4
Two versions of covers	aluminium and plastic

Fuse Links NV/NH gG Dimensions

Type	Dimensions											
	A	B	C	D	E	F	G	H	I	J	K	
NV00C	79	53	47	35	15	21	52	7,5			6	kombi
NV00C I	79	53	47	35	15	21	52	7,5			6	kombi
NV00	79	53	47	35	15	28	56	12			6	kombi
NV00 I	79	53	47	35	15	28	56	12			6	kombi
NV0	125	68	65	35	15	28	56	12			6	kombi
NV1C	135	68	65	40	15	28	61	12			6	kombi
NV1C I	135	68	65	40	15	28	61	12			6	kombi
NV1	135	72	65	40	20	46	65	14			6	kombi
NV1 I	135	72	65	40	20	46	65	14			6	kombi
NV2C	150	72	65	48	20	46	73	14			6	kombi
NV2C I	150	72	65	48	20	46	73	14			6	kombi
NV2	150	72	65	48	26	54	73	14			6	kombi
NV2 I	150	72	65	48	26	54	73	14			6	kombi
NV3C	150	72	65	60	26	54	84	14			6	kombi
NV3	150	72	65	60	33	65	84	14			6	kombi
NV4	200	75	66	87	50	100	121	24	150	16	8	
NV4a	200	99	87	85	50	95	121	27			6	
NV4a SI*	200	99	87	85	50	95	121	27			6	



Fuse Links NV/NH gG with Striker Pin Dimensions

Type	Dimensions			
	K	L	M	S1
00C	0	20.7	16.7	7.5
00	0	20.7	16.7	7.5
1	13.7	19.7	25	12
2	16.2	27.4	25	12
3	17	35.6	25	12
4a	24	49	25	12

