

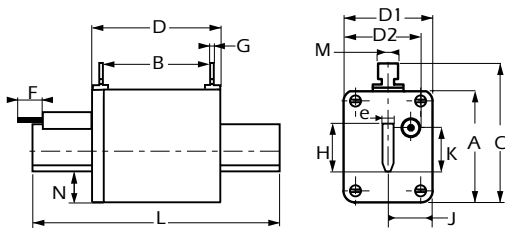
# General Purpose IEC Fuses



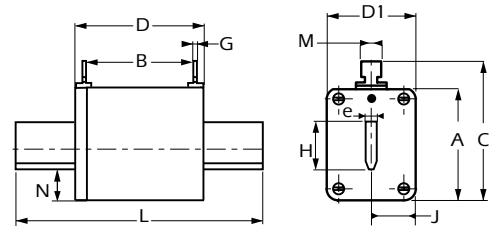
## NH Fuses (Plain Blades) gG Plastic body with/without French striker gG 500V Size 0 and 1

from 40 to 250 A

- BLADE-STYLE FUSES: WITH BLOWN FUSE INDICATOR or TRIP-INDICATOR
- COMPLYING WITH IEC 269.1 AND 2.1 NF EN 60269.1 & 2 NF C 63210 - 63211 AND DIN 43620
- DIMENSIONS:



With trip-indicator



With blown fuse indicator

Size	A	B	C	D	D1	D2*	F*	G	H	J	K	L	M	N	e	Wgt.
0	46	62	59	67	36	39	14	2,5	15	14,5	14,5	125	10	14,5	6	230g
1	52	64	64	74	47	47	14	3	21	16	14,5	135	10	14,5	6	400g

\* For fuses with trip-indicator

Size	Voltage rating (VAC)	Current rating I <sub>N</sub> (A)	Watts loss (W)	With blown fuse indicator			With trip-indicator		
				Designation	Ref. Number	Catalog Number	Designation	Ref. Number	Catalog Number
0	500	40	4.2	gG 0 / 40	A095013	NH0GG50V40-3	gG 0 / 40 P	T095214	NH0GG50V40-4
		50	5.5	gG 0 / 50	B095014	NH0GG50V50-3	gG 0 / 50 P	V095215	NH0GG50V50-4
		63	6.5	gG 0 / 63	C095015	NH0GG50V63-3	gG 0 / 63 P	W095216	NH0GG50V63-4
		80	8.5	gG 0 / 80	D095016	NH0GG50V80-3	gG 0 / 80 P	Y095218	NH0GG50V80-4
		100	9.5	gG 0 / 100	E095017	NH0GG50V100-3	gG 0 / 100 P	A095220	NH0GG50V100-4
		125	12	gG 0 / 125	F095018	NH0GG50V125-3	gG 0 / 125 P	C095222	NH0GG50V125-4
		160	15	gG 0 / 160	G095019	NH0GG50V160-3	gG 0 / 160 P	G095226	NH0GG50V160-4
		200	19	gG 0 / 200	H095020	NH0GG50V200-3			
1	500	80	8.5	gG 1 / 80	K095022	NH1GG50V80-3	gG 1 / 80 P	D095591	NH1GG50V80-4
		100	9.6	gG 1 / 100	P095026	NH1GG50V100-3	gG 1 / 100 P	E095592	NH1GG50V100-4
		125	12.5	gG 1 / 125	T095030	NH1GG50V125-3	gG 1 / 125 P	F095593	NH1GG50V125-4
		160	15	gG 1 / 160	V095031	NH1GG50V160-3	gG 1 / 160 P	G095594	NH1GG50V160-4
		200	19	gG 1 / 200	W095032	NH1GG50V200-3	gG 1 / 200 P	H095595	NH1GG50V200-4
		250	23	gG 1 / 250	Z095035	NH1GG50V250-3	gG 1 / 250 P	K095597	NH1GG50V250-4

Accessories: Neutral link Reference Number Z219304 - Reference Number A219834  
Pull-out handle - PMP Reference Number P215592

# General Purpose IEC Fuses



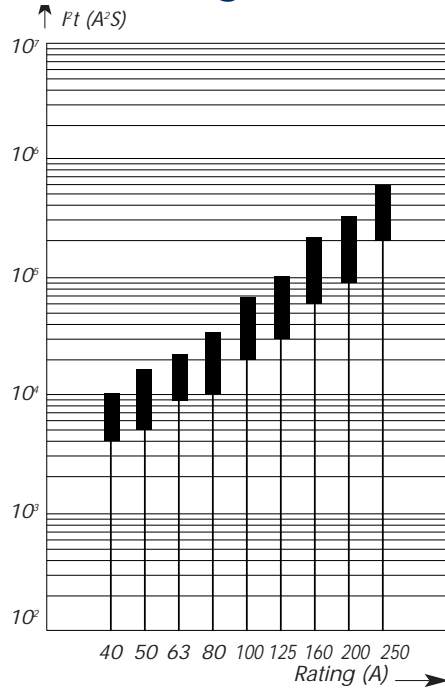
## NH Fuses (Plain Blades)

gG Plastic body with/without French striker

gG 500V Size 0 and 1

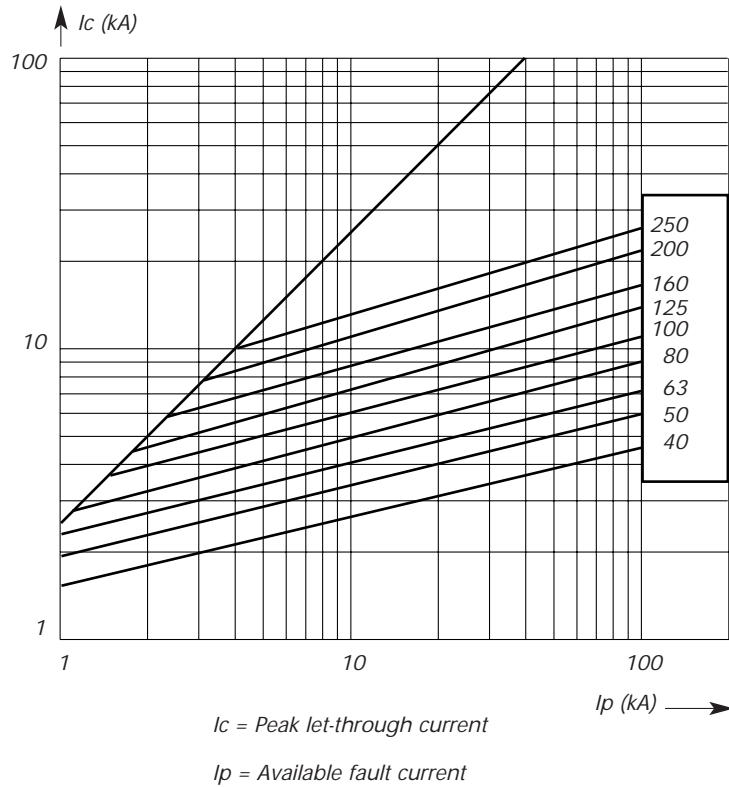
from 40 to 250 A

### Total Clearing $I^2t$



b: total clearing  $Pt$  @ 500 V  
a: pre-arcing  $Pt$

### Current Limitation Curves



### Time VS. Current Characteristics

