

Zhejiang Chifeng Electric Co., Ltd.

No. 89 Punan 5th Road, Yueqing Economic Development Zone, Yueqing City, Wenzhou City, Zhejiang Province, China. TEL: +86-577-61757776 FAX: +86-577-61716120 www.wzcfdq.com

Low-voltage High Breaking Capacity NH Series Fuses and Bases Specification

1.Product Description

Chifeng NH series fuses is a square ceramic body fuse which is widely used in the industrial field. This series of fuses is sized according to IEC 60269 from NH000-NH3. This series of fuses is available in gG class and has extremely high breaking capacity in a compact body.Dual indicator system available.

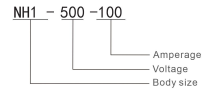
2.Features&Benefits

High breaking capacity Reliable indicator system Optional dual indicator version IEC 60269-1 and 2

3.Application

Industrial fuse links for a wide variety of applications.

4. Catalogue Symbol



For example catalogue number **NH1--500-100** represents the **NH1** body size fuse, rated at **690Vac 250VDC** and **160A**.Adding an C symbol to the body size code means compact version.Adding an S symbol to the body size code means dual indicator version.

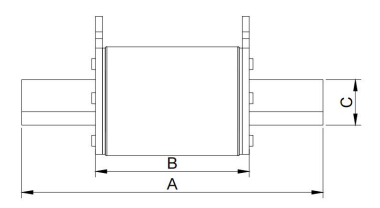


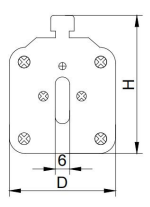
Zhejiang Chifeng Electric Co., Ltd. No. 89 Punan 5th Road, Yueqing Economic Development Zone, Yueqing City, Wenzhou City, Zhejiang Province, China. TEL: +86-577-61757776 FAX: +86-577-61716120

www.wzcfdq.com

5. Technical Specification

Model Number	NH000-NH3 Fuse links			
Ratings				
Voltage	90Vac 250VDC			
Current	Up to 630A			
Breaking Capacity	120kA			
Operating class	gG Fuse			
Standards	GB13539.1/.2 IEC 60269-1/-2			
Country of Origin	China			





Model	Rated voltage (Vac)	Rated current (A)	Dimension				
			А	В	С	D	н
NH000/NH00C/NH000S	690VAC/250VDC	6-125	78	50	15	21	53
NH00/NH00S	690VAC/250VDC	50-160	78	51	15	30	60
NH0/NH0S	690VAC/250VDC	6-160	125	68	15	30	60
NH1C	690VAC/250VDC	16-160	135	68	15	30	67
NH1/NH1S	690VAC/250VDC	32-250	135	68	20	46	62
NH2C	690VAC/250VDC	23-250	150	68	20	46	67
NH2/NH2S	690VAC/250VDC	80-400	150	68	25	58	74
NH3C	690VAC/250VDC	200-400	150	68	25	58	81.5
NH3/NH3S	690VAC/250VDC	160-630	150	68	32	70	82

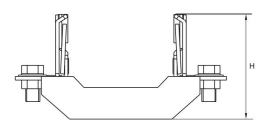


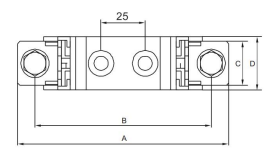
Zhejiang Chifeng Electric Co., Ltd. No. 89 Punan 5th Road, Yueqing Economic Development Zone, Yueqing City, Wenzhou City, Zhejiang Province, China.

TEL: +86-577-61757776 FAX: +86-577-61716120

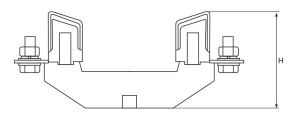
www.wzcfdq.com

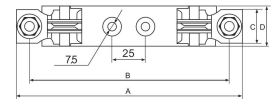
Model Number	NH000-NH3 Fuse bases			
Ratings				
Voltage	90VAC 250VDC			
Current	Up to 800A			
Breaking Capacity	120kA			
Matched fuses	NH000-NH3 Fuses			
Standards	GB13539.1/.2 IEC 60269-1/-2			
Country of Origin	China			



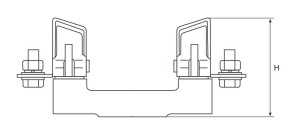


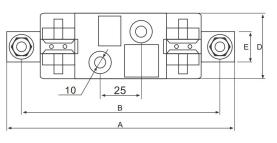
NT00 Base





NT0 Base







Zhejiang Chifeng Electric Co., Ltd. No. 89 Punan 5th Road, Yueqing Economic Development Zone, Yueqing City, Wenzhou City, Zhejiang

Province, China.

TEL: +86-577-61757776 FAX: +86-577-61716120

www.wzcfdq.com

NH1-NH3 Base								
Model	Rated voltage (Vac)	Rated current	Matched fuse size	Dimension				
		(A)		А	В	С	D	Н
NH00 Base	690VAC/250VDC	160	NH000/NH00/NH000S	120	100	30	25	60
NH0 Base	690VAC/250VDC	160	NH0/NH0S	170	150	25	30	75
NH1 Base	690VAC/250VDC	250	NH1/NH1S/NH1C	196	174	25	56	80
NH2 Base	690VAC/250VDC	400	NH2/NH2S/NH2C	225	200	30	60	95
NH3 Base	690VAC/250VDC	630	NH3/NH3S/NH3C	250	210	40	60	100

6. Characteristic Curve

