

General Purpose IEC Fuses

NH Fuses (Plain Blades) 400V gTr



NH-fuses, 400VAC gTr

with non-isolated gripping lugs, double indicator, contact blades, complying with DIN VDE 0636 Part 22, DIN VDE 0636 Part 201

Size	Voltage	Transformer capacity (kVA)	Rated current I_N (A)	Power dissipation (W)	FS ref.-no.	Previous ref.	weight kg/pce	pack.	Catalog Number
2	400	50,0	72		H232813 ⁽²⁾	5A251.	0,37	1	NH2GTR50KVA
2	400	75,0	108		G232812 ⁽²⁾	5A257.	0,37	1	NH2GTR75KVA
2	400	100,0	145	12,0	B232807 ⁽²⁾	5A263.	0,37	1	NH2GTR100KVA
2	400	125,0	181	15,0	C232808 ⁽²⁾	5A265.	0,37	1	NH2GTR125KVA
2	400	160,0	231	18,4	D232809 ⁽²⁾	5A269.	0,37	1	NH2GTR160KVA
2	400	200,0	289	22,0	E232810 ⁽²⁾	5A271.	0,37	1	NH2GTR200KVA
2	400	250,0	361	27,0	F232811 ⁽²⁾	5A275.	0,37	1	NH2GTR250KVA
3	400	250,0	361	26,0	J232814 ⁽²⁾	5A375.	0,61	1	NH3GTR250KVA
3	400	315,0	455	34,0	K232815 ⁽²⁾	5A379.	0,61	1	NH3GTR315KVA
3	400	400,0	578	39,0	L232816 ⁽²⁾	5A383.	0,61	1	NH3GTR400KVA
3	400	500,0	723		M232817	5A387.	0,81	1	NH3GTR500KVA
3	400	630,0	910		N232818	5A389.	0,81	1	NH3GTR630KVA

contact blades for NH-bottom size 4a with swivel unit

4a	400	100,0	145	11,4 *	T212997	8008.100005	2,09	1	NH4AGTR100KVA-8
4a	400	125,0	181	14,5 *	Y213507	8008.125005	2,17	1	NH4AGTR125KVA-8
4a	400	160,0	231	17,8 *	Z214014	8008.160005	1,95	1	NH4AGTR160KVA-8
4a	400	200,0	289	20,6 *	C214523	8008.200005	1,95	1	NH4AGTR200KVA-8
4a	400	250,0	361	25,7 *	F215032	8008.250005	2,13	1	NH4AGTR250KVA-8
4a	400	315,0	455	33,2 *	M215544	8008.315005	1,95	1	NH4AGTR315KVA-8
4a	400	400,0	578	38,1 *	S216055	8008.400005	1,95	1	NH4AGTR400KVA-8
4a	400	500,0	723	53,2 *	V216563	8008.500005	1,95	1	NH4AGTR500KVA-8
4a	400	630,0	910	68,7 *	E217078	8008.630005	1,95	1	NH4AGTR630KVA-8
4a	400	800,0	1155	90,4 *	R217595	8008.800005	2,10	1	NH4AGTR800KVA-8

*) with indicator on top

⁽²⁾ These fuses are able to operate at 500VAC (tested at 550V +0 +5%).

General Purpose IEC Fuses



NH Fuses (Plain Blades) 400V gTr gTr Curves Set

NH-fuses, 400VAC gTr

Time VS. Current Characteristics

