

in accordance with IEC/EN 60 269-2-1, VDE 0636
 dimensions in accordance with IEC/EN and ÖNORM E-6020, DIN 43620

EUROFUSE® NH-fuse links 500 V AC, 220 V DC¹⁾
„gG“ general application (e.g. protection of cables and LV - networks)
size 0



- ◆ Design N: flat indicator, live tags
- ◆ Design MM: centre indicator, live tags
- ◆ Design N „resistant to rusting“: flat indicator, live tags
 design in accordance with IEC/EN 60 269-2-1 8.11.2.3 - verification of resistance to rusting



378 096



378 296



368 096

EUROFUSE® NH-fuse links 500 V AC „gG“					size 0	
design			design		weight kg/piece	package pieces
N	MM	N „stainless“				
article-number	article-number	article-number	rated current	width e ₂ ²⁾		
378 006	378 206	368 006	6 A	30 mm	0.21	3/60
378 010	378 210	368 010	10 A	30 mm	0.21	3/60
378 016	378 216	368 016	16 A	30 mm	0.21	3/60
378 020	378 220	368 020	20 A	30 mm	0.21	3/60
378 025	378 225	368 025	25 A	30 mm	0.21	3/60
378 032	378 232	368 032	32 A	30 mm	0.21	3/60
378 035	378 235	368 035	35 A	30 mm	0.21	3/60
378 040	378 240	368 040	40 A	30 mm	0.21	3/60
378 050	378 250	368 050	50 A	30 mm	0.21	3/60
378 063	378 263	368 063	63 A	30 mm	0.21	3/60
378 080	378 280	368 080	80 A	30 mm	0.21	3/60
378 090	378 290	368 090	100 A	30 mm	0.21	3/60
378 092	378 292	368 092	125 A	30 mm	0.21	3/60
378 096	378 296	368 096	160 A	30 mm	0.21	3/60

standard design: copper fuse element
 silver plated copper fuse element or fine silver element on request

1) the majority of EUROFUSE® 500 V AC can also be used for 440 V DC (VDE certified) – see page 25
 2) width e₂ = width of body of NH-fuse link

subject to alteration