



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 2



- ◆ Design N: flat indicator, live tags
- ◆ Design MM: centre indicator, live tags
- ◆ Design RMM: rear centre indicator, live tags³⁾



372 240



372 040



342 040

EUROFUSE® NH-fuse links 500 V AC „gG“					size 2	
design			design		weight kg/piece	package pieces
N	MM	RMM	rated current	width e ₂ ²⁾		
article- number	article- number	article- number				
372 603	372 503	–	35 A	40 mm	0.39	3/30
372 604	372 504	342 004 ³⁾	40 A	40 mm	0.39	3/30
372 605	372 505	342 005 ³⁾	50 A	40 mm	0.39	3/30
372 606	372 506	342 006 ³⁾	63 A	40 mm	0.39	3/30
372 608	372 508	342 008 ³⁾	80 A	40 mm	0.39	3/30
372 610	372 510	342 010 ³⁾	100 A	40 mm	0.39	3/30
372 612	372 512	342 012 ³⁾	125 A	40 mm	0.39	3/30
372 616	372 516	342 016 ³⁾	160 A	40 mm	0.39	3/30
372 620	372 520	342 020 ³⁾	200 A	40 mm	0.39	3/30
372 622	372 522	342 022 ³⁾	224 A	40 mm	0.39	3/30
372 625	372 525	342 025 ³⁾	250 A	40 mm	0.39	3/30
372 230	372 030	–	300 A	50 mm	0.54	3/24
372 231	372 031	342 031	315 A	50 mm	0.54	3/24
372 235	372 035	342 035	355 A	50 mm	0.54	3/24
372 240	372 040	342 040	400 A	50 mm	0.54	3/24

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

1) 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
 3) width e₂: 50 mm, weight: 0.54 kg/piece, package: 3/24 piece

subject to alteration