

Fuse-link NV/NH gTr

Rated transformer power
50-1000 kVA

Breaking capacity
100 kA

Rated voltage
400 V

Technical data

Rated voltage	400 V AC
Rated transformer power	50-1000 kVA
Breaking capacity	100 kA



NV/NH fuse-link gTr

Rated transformer power [kVA]	Code No.							g	Box
	NV/NH 2	NV/NH 2 INSULATED	NV/NH 3C	NV/NH 3	NV/NH 3 MI	NV/NH 3 INSULATED	NV/NH 4a		
50	004114400*	004114407*	004115400*			004115430*	004116400	the same as for gG fuse-links	the same as for gG fuse-links
63	004114399*		004115399*						
75	004114401*	004114413*	004115401*			004115431*	004116401		
100	004114402*	004114412*	004115402*			004115432*	004116402		
125	004114403*	004114408*	004115403*			004115433*	004116403		
160	004114404*	004114409*	004115404*			004115434*	004116404		
200	004114405*	004114410*	004115405*			004115435*	004116405		
250	004114406*	004114411*	004115406*			004115436*	004116406		
315				004115407*		004115437*	004116407		
400				004115408*		004115438*	004116408		
500				004115409	004115422		004116409		
630				004115410	004115423		004116410		
800							004116411		
1000							004116412		

* KOMBI version

Characteristics gTr

Time current characteristics
I/t, gTr

