

NH000 UQ gR 35A/690V



Specifications

ETI Code	004331023
Description	NH000 UQ gR 35A/690V
Class name	Fuse link
fuse type	NH
Size	NH000
Rated current (A)	35A
Rated AC voltage (V)	690V
Characteristics	gR
Breaking capacity AC (kA)	50kA
Product group	Semiconductor Protection
Application	For protection of semiconductor devices
Indicator	Top fuse status indicator
Power dissipation (W)	8W
Operating joule integral (A ² s)	1160
Standards	IEC 60269-4
Type	NH
efuse	1

[Online product page](#)

Other documentation

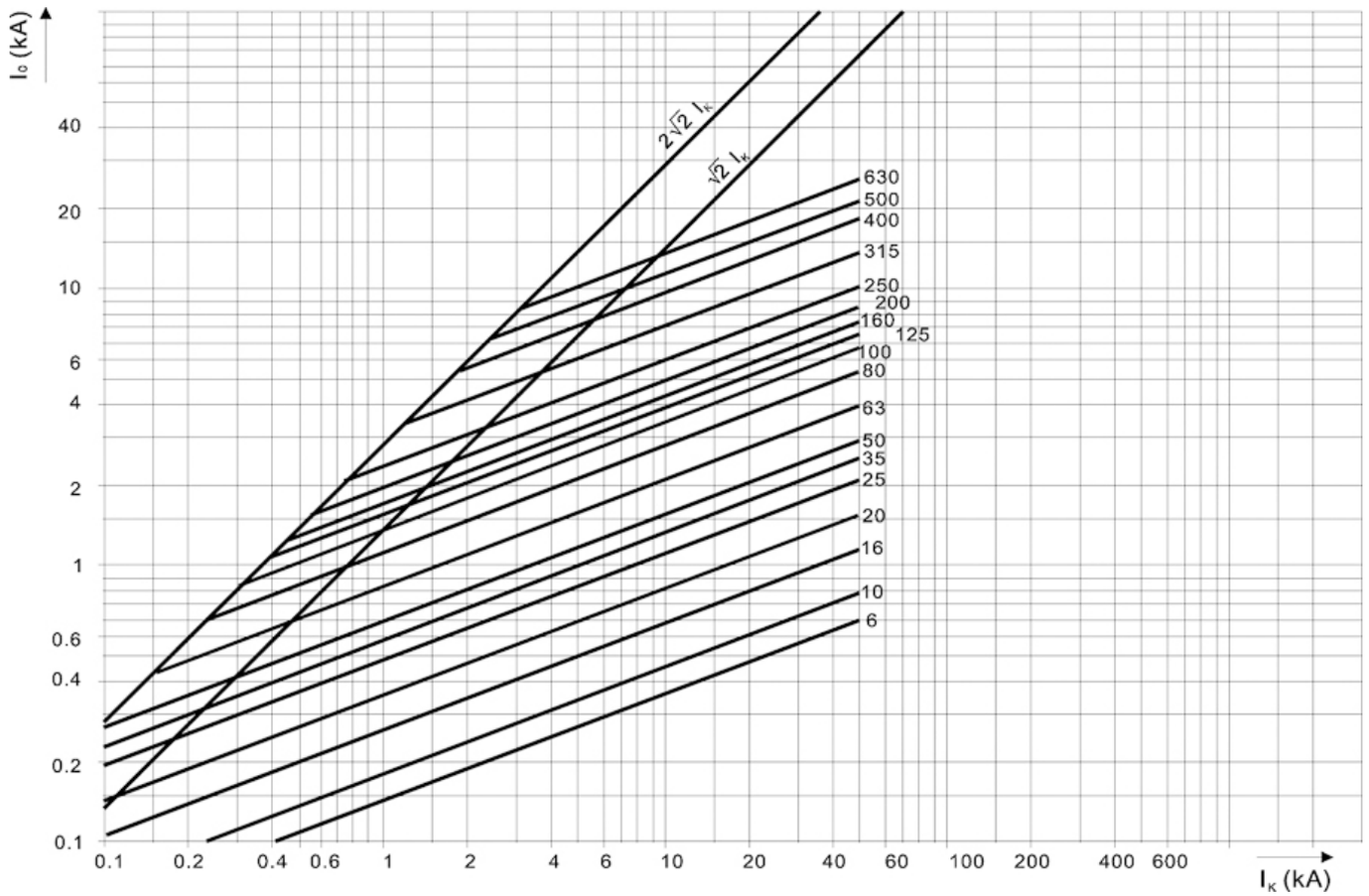


[Technical data catalogue](#)
[3D Model](#)
[2D File](#)
[Instruction manual](#)
[CE declaration](#)
[Eplan file](#)

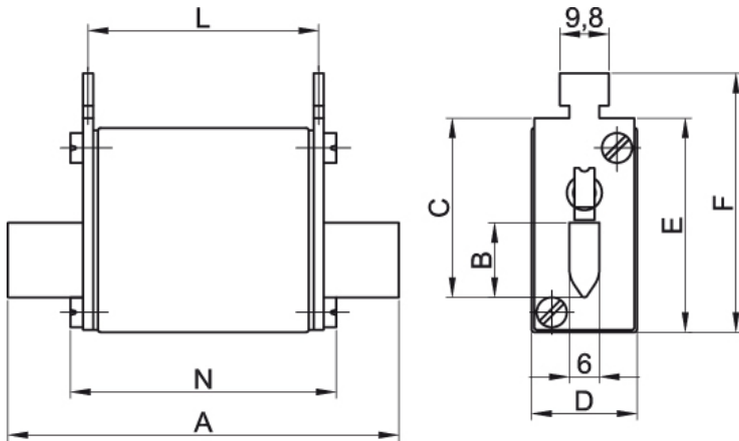
ETIM international classification

Classification	EC000055
Class name	Low Voltage HRC fuse
Construction size	NH000
Rated current	35
Rated voltage	690
Voltage type	AC
Rated switching capacity	50
Utilization category	gR (general purpose semiconductor protection)
Type of fuse status indicator	Top fuse status indicator
Insulated metal gripping lugs (IMGL)	

Melting energy characteristics



Dimension drawing



Size	A	B	C	D	E	F	L	N
00C	80	15	35	21	40	50,5	47	54
00	80	15	35	28	40	50,5	47	54
0	125	15	35	28	47	56,5	66	66