

NH3 gBat 350A/700V DC



Specifications

ETI Code	004725292
Description	NH3 gBat 350A/700V DC
Class name	Fuse link
Rated current (A)	350
Type	NH
Size	NH3
Characteristics	gBat
Rated DC voltage (V)	700
Indicator	Top fuse status indicator
Breaking capacity DC (kA)	30
Power dissipation (W)	67
Standards	IEC 60269-7
Power dissipation (0,7x In) (W)	30
Operating joule integral (A2s)	140.000
L/R (ms)	3
Prearcing joule integral (A2s)	28.000
Application	Battery protection
efuse	1

[Online product page](#)

Other documentation



[Technical data catalogue](#)

[Instruction manual](#)

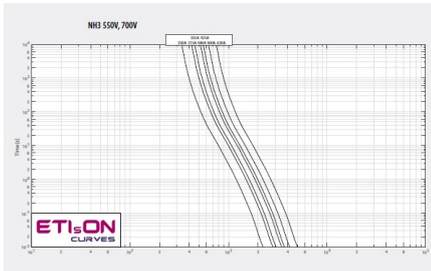
[CE declaration](#)

[Eplan file](#)

ETIM international classification

Classification	EC000055
Class name	Low Voltage HRC fuse
Construction size	NH3
Rated current	350
Rated voltage	700
Voltage type	DC
Rated switching capacity	30
Utilization category	Other
Type of fuse status indicator	Top fuse status indicator
Insulated metal gripping lugs (IMGL)	

Characteristics



Dimension drawing

