



Models

Intensity	Ref:
<input type="checkbox"/> 100 A	87530-181603
<input type="checkbox"/> 125 A	87530-181605
<input type="checkbox"/> 160 A	87530-181612

Technical Details

Max Shortcircuit Current (A):	50 kA	Length:	58 mm
Use:	Indoor	Total Weight:	0.35 kg
IP Protection:	IP20	Working Temperature:	-25°C ~ +55°C
Material:	Plastic	Warranty:	3 Years
Size:	125x46x58 mm	Certifications:	CE & RoHS, UKCA
Height:	125 mm	Brand:	MAXGE
Width:	46 mm		



Description

The MAXGE NH gPV 125x46x58 mm Max 1000V DC Fuse is made of low melting point metal, ready to melt when the current exceeds the defined value or when a short-circuit occurs, thus protecting the installation and the devices connected downstream. The maximum operating voltage is 1000V DC and it measures 125x46x58 mm.

NH fuses, better known as "blade fuses", are a very robust product, these models are designed to protect solar photovoltaic power generating installations from overvoltage.

Complement the electrical installation of any space with the different sockets, cofrets, adapters and electrical material from the extensive catalogue that we offer at efect(LED).

*Complies with the IEC60269-6 standard.

Reference:

HPV-H1100

NHPV-H1125

NHPV-H1160



Additional photographs

