



APPLICATIONS

Capable of working under the heat caused by rated current and prospective short-circuit impacting current up to 100kA.

Compatible for NT00 - NT4 fuses of all kinds (gG type).

Rated insulated voltage up to 690V

Rated current up to 1000A

Rated breaking capacity up to 100kA

Working frequency 50Hz AC

Compliant to GB13539 and IEC269

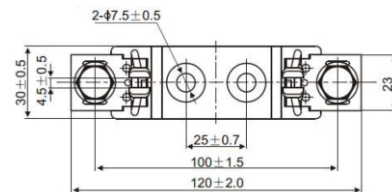
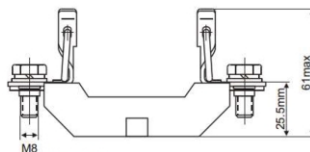
DESIGN FEATURES

The bases are made up of **DMC** material, featured with **fire retardant** warranted the good performance in high temperature and harsh environment condition. **Metal material with tinplating** ensured oxidation resistance, corrosion resistance as well.

Available for all **NT00 - NT4** fuses.

Fuse Holders 1 Pole

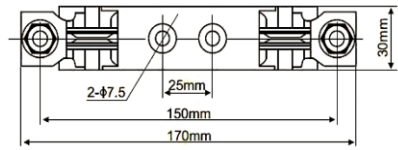
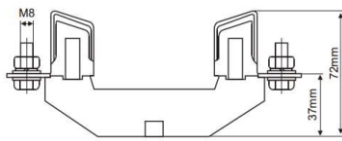
Material of Base : DMC



Type	Ampere	Size	Packing pcs	Weight (g/pcs)	Code no.
Sist 106	160A	00	5	193	230301006

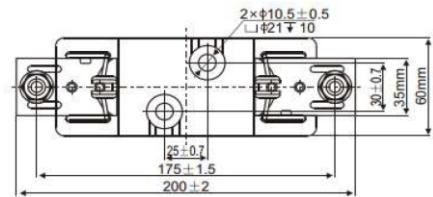
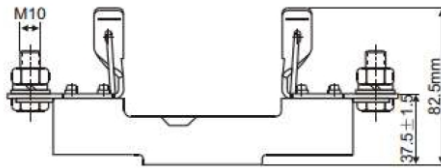
Fuse Holders 1 Pole

Material of Base : DMC



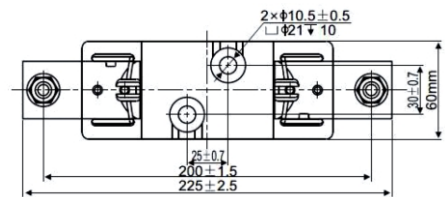
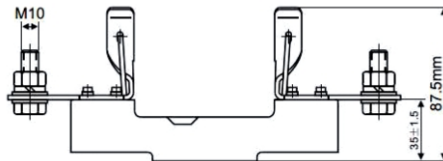
Type	Ampere	Size	Packing pcs	Weight (g/pcs)	Code no.
Sist 160	160A	0	3	295	230301010

Material of Base : DMC



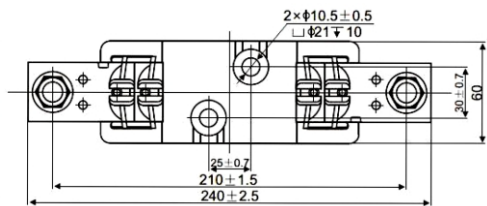
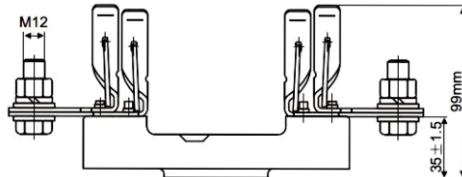
Type	Ampere	Size	Packing pcs	Weight (g/pcs)	Code no.
Sist 206	250A	1	1	550	230301012

Material of Base : DMC



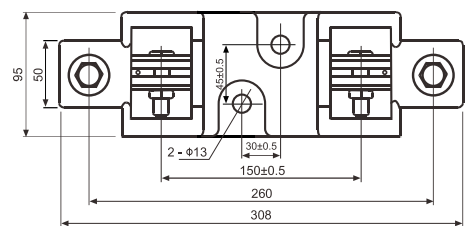
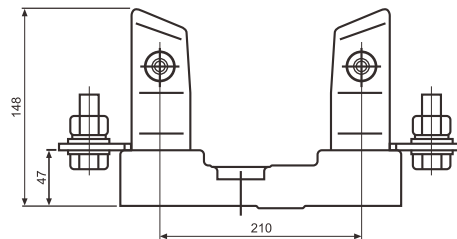
Type	Ampere	Size	Packing pcs	Weight (g/pcs)	Code no.
Sist 401	400A	2	1	770	230301018

Material of Base : DMC



Type	Ampere	Size	Packing pcs	Weight (g/pcs)	Code no.
Sist 601	630A	3	1	965	230301024

Material of Base : DMC



Type	Ampere	Size	Packing pcs	Weight (g/pcs)	Code no.
Sist 1001	1000A	4	1	3400	230301036