



Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device

Find a huge selection of Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device from China at ADELS®. You can rest assured to buy customized Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device from us.

ADELS® is a professional China Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device manufacturers and suppliers, if you are looking for the best Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device with low price, consult us now!

Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device

Low voltag Protection level Widely Used Electric Equipment AC Surge Protection Device for installation at LPZ 0B - 1 or higher , protecting low voltage devices from surge damages , mainly used in power supply system such as power distribution- room , distribution-cabinet and other important power supply system .

Applied in pluggable SPD Class II(Class C)for various power supply system .

Designed according to IEC 61643- 1/GB 18802 . 1 .

- Standard single chip structure , pluggable
- Consist of varistor and thermal disconnection device
- High discharge capacity , quick response
- Double thermal disconnection devices ,provide more reliable protection
- Multifunctional terminals for connection of conductors and busbars
- Green window will change when fauit occurs , also provide remote alarm terminal at the same time

Type	AD -T2-AC
Rated voltage (max .continuous a .c .voltage)	275V or 385V

Wenzhou Feimai Electric Co., Ltd.

Address:No.75 Xinguang Avenue, Xinguang Industrial Zone, Liushi, Yueqing City, Zhejiang Province, P.R.China.

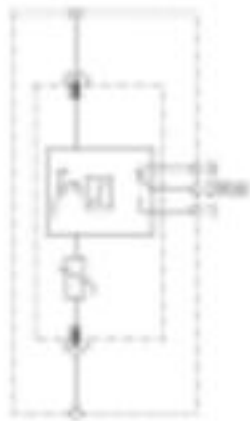
Phone:+86-13968753197

Fax:+86-577-62797770

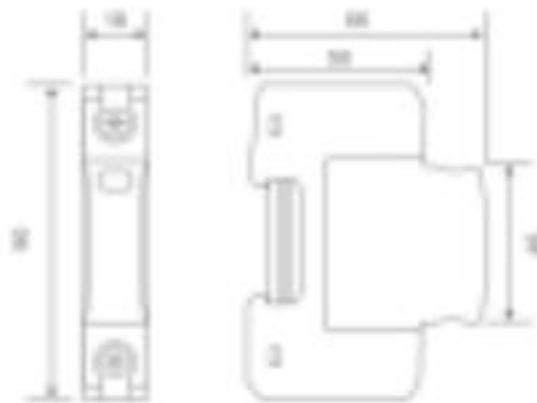
Tel:+86-577-62797750

E-mail:sale@adels-solar.com

[UC]	
Nominal discharge current (8/20) [In]	20kA
Maximum discharge current [Imax]	40kA
Voltage protection level [Up]	≤1.5kV
Response time [tA]	≤25ns
Max .backup fuse	125A gL/gG
Operating temperature range [TU]	-40℃ ...+80℃
Cross-sectional area	1.5mm ² ~ 25mm ² solid / 35mm ² flexible
Mounting on	35mm DIN rail
Enclosure material	Purple (module) /light gray (base)thermoplastic ,UL94-V0
Dimension	1 mod
Test standards	IEC 61643- 1; GB 18802 . 1 ;YD/T 1235 . 1
Certification	
Type of remote signalling contact	Switching contact
Switching capacity a .c .	250V/0 .5A
Switching capacity d .c .	250V/0 . 1A; 125V/0 .2A; 75V/0 .5A
Cross-sectional area for remote signalling contact	Max . 1 .5mm ² solid/flexible
Type	AD -T2-AC
Packing unit	4pc (s)
Weight	120g



AD-T2-AC Basic circuit diagram



AD-T2-AC Dimension diagram

Wenzhou Feimai Electric Co., Ltd.

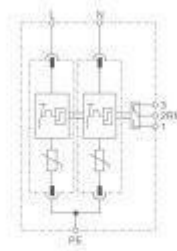
Address:No.75 Xinguang Avenue, Xinguang Industrial Zone, Liushi, Yueqing City, Zhejiang Province, P.R.China.

Phone:+86-13968753197

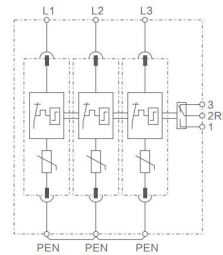
Fax:+86-577-62797770

Tel:+86-577-62797750

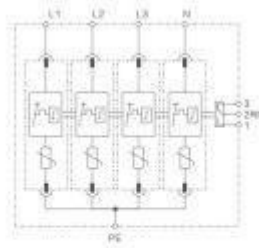
E-mail:sale@adels-solar.com



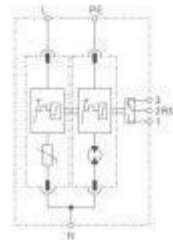
Type	AD-T2-AC/2P
Packing unit	2pc(s)
Weight	207g



Type	AD-T2-AC/3P
Packing unit	1pc(s)
Weight	303g



Type	AD-T2-AC/4P
Packing unit	1pc(s)
Weight	376g



Type	AD-T2-AC/1+NPE
Packing unit	2pc(s)
Weight	266g

Wenzhou Feimai Electric Co., Ltd.

Address:No.75 Xinguang Avenue, Xinguang Industrial Zone, Liushi, Yueqing City, Zhejiang Province, P.R.China.

Phone:+86-13968753197

Fax:+86-577-62797770

Tel:+86-577-62797750

E-mail:sale@adels-solar.com



Wenzhou Feimai Electric Co., Ltd.

Address:No.75 Xinguang Avenue, Xinguang Industrial Zone, Liushi, Yueqing City, Zhejiang Province, P.R.China.

Phone:+86-13968753197

Fax:+86-577-62797770

Tel:+86-577-62797750

E-mail:sale@adels-solar.com