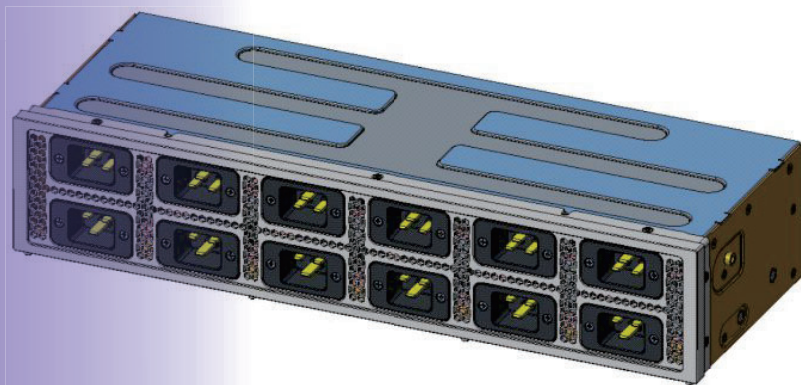


AI DATA CENTER BROCHURE

Connect The Infinite Wonderful Future

Application Field

- Transformer
- Switch Gear
- Gen Set
- Automatic Transfer Switch
- Uninterruptible Power Supply (UPS)
- Liquid & Immersion Cooling
- Rack PDU/ Server Rack
- Remote Power Panel
- HVAC
- Floor PDU
- Power Whip / Busway System



New Products



AQC14/AQC20

Innovative Technology

Fastest connection technology for conductors

- ◆ Push-in Direct Locking Technology with Operating Lever.
- ◆ Several clamping units can be held open simultaneously, simplifying the connection of multi-core cables.
- ◆ Ensuring Long-lasting Reliable Connections.
- ◆ Tool-free, quick, and safe wire connection with simple lever action.

Pluggable PCB Connectors

PL+OQ



Pitch: 5.08mm
Poles: 2P-16P
Rated Voltage: 300V
Rated Current: 20A

NEW

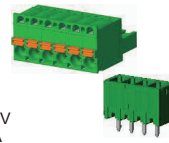
PS+OQ



Pitch: 3.5mm
Poles: 2P-16P
Rated Voltage: 300V
Rated Current: 9A

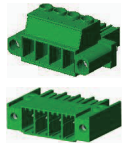
NEW

HW+OQ



Pitch: 5.0mm
Poles: 2P-24P
Rated Voltage: 300V
Rated Current: 10A

ET+VC



Pitch: 7.62mm
Poles: 2P-16P
Rated Voltage: 300V
Rated Current: 32A

Feed-Through Terminal Blocks

ET+KT



Pitch: 7.62mm
Poles: 2P-12P
Rated Voltage: 600V
Rated Current: 41A

NEW

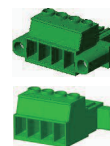
TJ+V8



Pitch: 5.08mm
Poles: 2P-12P
Rated Voltage: 300V
Rated Current: 12A

NEW

ET+KT



Pitch: 7.62mm
Poles: 2P-16P
Rated Voltage: 600V
Rated Current: 41A

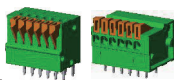
TJ+V8



Pitch: 7.62mm
Poles: 2P-16P
Rated Voltage: 300V
Rated Current: 12A

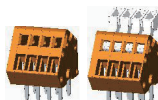
PCB Terminal Blocks

HA



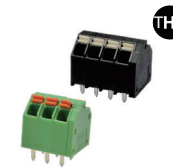
Pitch: 2.54mm
Poles: 2P-24P
Rated Voltage: 150V
Rated Current: 2A

HE



Pitch: 2.54mm
Poles: 2P-12P
Rated Voltage: 150V
Rated Current: 4A

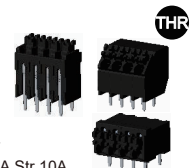
NI



Pitch: 3.81mm
Poles: 1P-24P
Rated Voltage: 300V
Rated Current: 10A

THR

NM



Pitch: 3.5mm
Poles: 2P-24P
Rated Voltage: 300V
Rated Current: Sol 7A, Str 10A

THR

NZ



Pitch: 7.5/10.0/15.0mm
Poles: 2P-12P/1P-12P/1P-8P
Rated Voltage: 600V/300V/600V
Rated Current: 30A/55A/65A

N6



Pitch: 6.35mm
Poles: 2P-20P
Rated Voltage: 600V
Rated Current: 30A

NEW

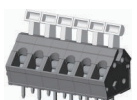
QT



Pitch: 5.0mm
Poles: 2P-24P
Rated Voltage: 300V
Rated Current: 16A

NEW

HT



Pitch: 5.08mm
Poles: 1P-24P
Rated Voltage: 300V
Rated Current: 15A

H8



Pitch: 10.0mm
Poles: 2P-24P/2P-12P
Rated Voltage: 300V
Rated Current: 37A

NK



Pitch: 7.5mm
Poles: 1P-16P
Rated Voltage: 300V
Rated Current: Sol 30A, Str 35A

XA



Pitch: 6.35mm
Poles: 1P-12P
Rated Voltage: 300V/600V
Rated Current: 30A/30A

NEW

Relay

Commercial Relay

AHQ / AKE / AWH / AMI

Commercial Relay highly adapt to conditions with high temperature and vibration.
Miniature size with low power consumption.
Halogen Free series available.

Application: office equipment, household appliances, audio equipment, computer servers, TV power supplies, industrial electronic instruments.

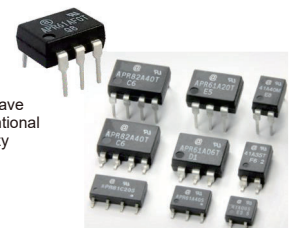


MOS Relay

APR Series

MOS Relay are classified to semiconductor relays that have no moving contact, therefore they are superior to conventional electro-mechanical relays in life-expectance and reliability of contacts, operation speed, and their sizes.

Application: Telecommunications, Instrumentation, Medical equipment, Security, Industrial control.



ANYTEK[®]

Anytek Electronic Technology (SZ) Co., Ltd.
恩尼特克电子科技（深圳）有限公司

Web Site: <https://www.anytek.com.cn>
<https://www.anytek.com.tw>
E-mail: anytek@anytek.com.cn

Taiwan Taipei

新北市汐止区新台五路一段77号5楼之6
5F-6, No.77, Sec. 1, Xintai 5th Rd., Xizhi Dist.,
New Taipei City 22175, Taiwan, R.O.C.
Tel: +886-(0)2-26980366
E-mail: anytek@anytek.com.tw

China Shenzhen Factory

深圳市龙岗区坪地街道中心社区佳乐街10号
No. 10, Jiale Street, Center Community,
Pingdi Street, Longgang District, Shenzhen City, China
工厂电话(Tel): +86-(0)755-84096008
销售电话(Tel): +86-(0)755-89943956/89943965
E-mail: anytek@anytek.com.cn

China Shanghai Office & Factory

上海市浦东新区宁桥路825号5号楼103室
Room 103, 5th Building, No. 825, Ning Qiao Road,
Pu Dong New District, Shanghai City, China
Tel: +86-(0)21-58999106
E-mail: anytek@anytek.com.cn

China Beijing Office

北京市海淀区上地十街1号院4号楼1412室
Room 1412, 4th Building, No. 1 Yard, Shangdi 10th Road,
Haidian District, Beijing City, China
Tel: +86-(0)10-62669285
E-mail: anytek@anytek.com.cn