

# 2026 NEW PRODUCT BROCHURE

Connect The Infinite Wonderful Future

# CATALOGUE

01



## About US

02



## Industry Solutions

- ◆ Industrial Automation
- ◆ Building Automation
- ◆ Renewable Energy
- ◆ AI Data Center



# ABOUT US

Amphenol is one of the most innovative and advanced interconnect products manufacturer in the world. As one of the member company of Amphenol Industrial Products Group, Anytek provides high quality terminal blocks and reliable electrical solutions for customers and partners all over the world.

Our products are widely used in industrial control, commercial equipment, lighting industry, wind power industry, rail transit, elevator equipment, communication systems and other fields. We have professional R&D team and UL WTDP lab, which can help customersto reduce costs and improve return on investment.

## CORPORATE CULTURE

### Our Vision

To be the industry's top choice of terminal block technologies and electrical connection solutions is our vision. We strive for excellence, and invest in the specialized field continuously to build a bridge for our beautiful life, leading to an infinite wonderful world.



### Our Value

Provide customer with valuable products and services;  
Build relationships of trust;  
Ownership and accountability.



## Management Concept

Anytek always treats Quality, Efficiency, Development and Service as motto, and committed to providing customers with quality products and professional electrical connection solutions.



## Environmental Protection Concept

Anytek treats safety and environmental protection as its mission, and sets up the environmental policies: "Abide by laws/regulations, implement environmental protection; Pollution prevention, green production; Save energy, utilize resources reasonably; Set up system, improve continuously."



**20**+Years

Business Formation

**15**Items

Patent Technology

**570**+People

Number Employees

**4**Places

Offices & Factory

## SALES CHANNEL

Anytek set up sales network all over the world, Asia, Europe, America etc., worldwide customers also grant us quick knowledge on their new requirement and market development trend.

Which also is the important engine for Anytek to innovate insistently, and grow up with customers simultaneously.

# INDUSTRIAL AUTOMATION

In industrial automation, terminal blocks serve as the core components for connectivity and transmission. They ensure safe and reliable electrical connections, enabling efficient transfer of signals and power between sensors, controllers, and actuators.

With advantages such as easy installation, simple maintenance, and strong compatibility, terminal blocks are widely used in PLC control cabinets, power distribution systems, industrial robots, and production lines, providing a solid foundation for smart manufacturing.



CNC Controls

Robot

Control System & PLC

Servo Drives

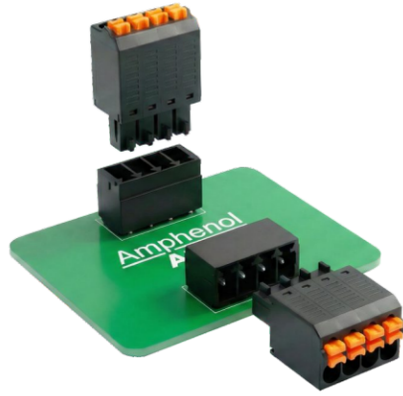
Variable Frequency  
Drive VFD

Power Supplies

# PS+OQ

## Innovative SNAP IN Connection Technology

Pitch	3.5/5.08(In Progress)
Poles	2-16P
Voltage Rating	300V
Current Rating	9A
Solid Wire	22-16 AWG
Stranded Wire	20-16 AWG
Withstanding Voltage	1.6KV
Wire Strip Length	10-11mm
Safety Approval	cULus
Standard Colors	

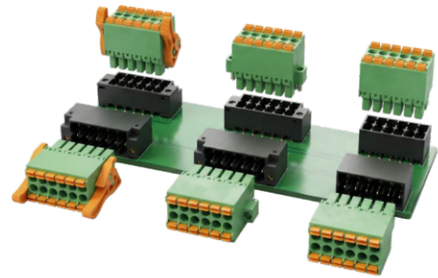


## Product Advantages

- Rapid Connection Time 3 seconds
- Wiring Feedback System Dual auditory and visual confirmation



## NL+NR



Pitch	3.5mm
Voltage Rating	300V
Current Rating	8A
Wire Range	24-16 AWG
Withstanding Voltage	1.6KV
Wire Strip Length	9-10mm
Safety Approval	cULus

## N4+VX



Pitch	3.5mm
Voltage Rating	300V
Current Rating	10A
Wire Range	30-16 AWG
Withstanding Voltage	1.6KV
Wire Strip Length	12-15mm
Safety Approval	cULus

## Automation System Architecture

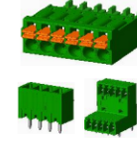
- Industrial Controllers
- Robotics
- I/O & Communication
- Safety & Instrumentation
- Power Systems
- Drives & Motion
- Emerging Technologies



## Pluggable PCB Connectors

### KD OQ/VO

Pitch: 3.5mm  
Poles: 2P-24P  
Rated Voltage: 160V  
Rated Current: 5.5A



### HW OQ/VK

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



### N4/VW+VX

Pitch: 3.5mm  
Poles: 2\*18P/2\*2P-2\*24P  
Rated Voltage: 300V/150V  
Rated Current: 10A/7A



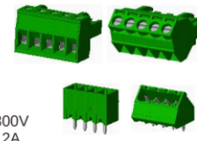
### NL+NR

Pitch: 3.5mm  
Poles: 2\*18P  
Rated Voltage: 300V  
Rated Current: 8A



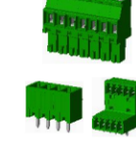
### TJ/EM OQ/VK

Pitch: 5.0mm  
Poles: 2P-24P  
Rated Voltage: 300V  
Rated Current: 12A



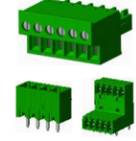
### TS OQ/VO

Pitch: 3.5mm  
Poles: 2P-24P  
Rated Voltage: 300V  
Rated Current: 8A



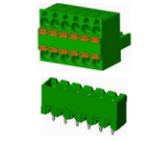
### VM OQ/VO

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



### NF+OQ (2-Conductor)

Pitch: 5.08mm  
Poles: 2P-24P  
Rated Voltage: 300V  
Rated Current: 12A



### PL+OQ

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



### EV+EW

Pitch: 10.16mm  
Poles: 3P/4P  
Rated Voltage: 600V  
Rated Current: 55A



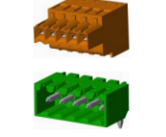
### HI+NC+AB

Pitch: 5.0mm  
Poles: 2P-24P  
Rated Voltage: 300V  
Rated Current: 15A



### HN+EL

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



## PCB Terminal Blocks

### 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



### QT

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



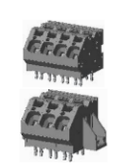
### NM

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



### H8

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



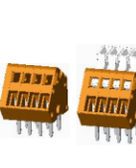
### NK

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



### 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



### XE

Pitch: 3.5mm  
Poles: 1P-24P  
Rated Voltage: 300V  
Rated Current: 5A



### HM

Pitch: 5.0mm  
Poles: 1P-24P  
Rated Voltage: 250V  
Rated Current: 8A



### K9

Pitch: 15.0mm  
Poles: 1P-10P  
Rated Voltage: 600V  
Rated Current: 127A



### HQ

Pitch: 7.62mm  
Poles: 2\*1P-2\*16P  
Rated Voltage: 300V  
Rated Current: 10A



## DIN Rail With Lever Terminal Block

### SXT Series

Pitch	7.5mm
Poles	1-10P
Voltage Rating	300V
Current Rating	30A
Solid Wire(AWG)	20-10
Stranded Wire(AWG)	20-10
Withstanding Voltage	1.6KV
Wire Strip Length	15-16mm
Safety Approval	cULus



# BUILDING AUTOMATION

ANYTEK, as a senior participant in the fields of smart home and building automation for many years, has always focused on comprehensive solutions for smart buildings and launched direct insertion building wiring connectors, aiming to provide users with a comprehensive and one-stop service experience.

Jointly building the infrastructure of the modern intelligent environment, from energy management to security protection and then to health guarantee, all rely on the deep integration of sensors and AI. Future trends include lower power wireless solutions, multimodal data fusion, and enhanced privacy protection technologies.





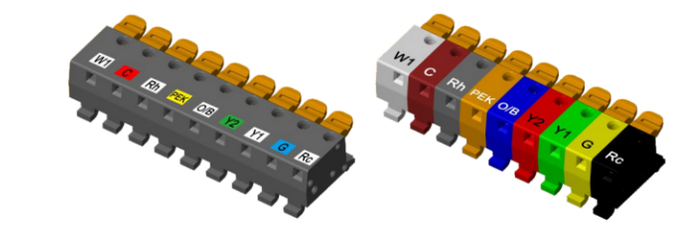
## Application Field

- Building Controls
- Internet of Things (IOT)
- Thermostats
- Door Entry & Access Control
- Security Systems & Smoking Detection Sensor
- Room Sensors & Room Operating Units
- Fire Damper Modules
- KNX Modules
- Elevator Control

## New Products

### GA001

GA001xx0000G  
Pitch: 5.0mm  
Rated Voltage: 300V  
Rated Current: 7A  
Wire Range: AWG 18-24  
Mating Pin: GW( 1.1mm)

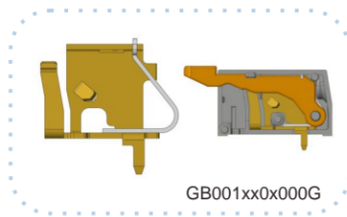
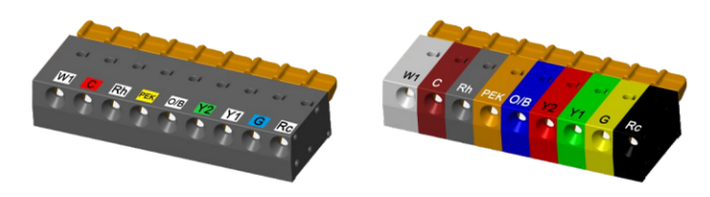


### Application Scenarios

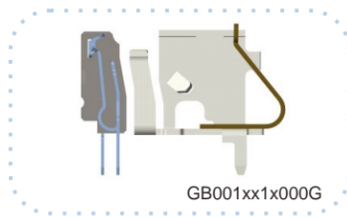


### GB001

GB001xx1x000G/GB001xx0x000G  
Pitch: 5.0mm  
Rated Voltage: 150V/300V  
Rated Current: 6A  
Wire Range: AWG 16-22  
Mating Pin: FW( 1.0mm)



**Feature**  
Pluggable mating wire pin 1.0mm



**Feature**  
Built-in switch: Wire inserted, Without wire

**Switch Function**  
Detects loose wires, allowing remote HVAC troubleshooting to keep the system running smoothly and reduce downtime.

## Pluggable PCB Connectors

<b>PS+OQ</b>  Pitch: 3.5mm Poles: 2P-16P Rated Voltage: 300V Rated Current: 9A	<b>NEW HW OQ/VK</b>  Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A	<b>KD OQ/VO</b>  Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 160V Rated Current: 5.5A	<b>TS OQ/VO</b>  Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 8A
<b>N4/VW+VX</b>  Pitch: 3.5mm Poles: 2*18P/2*2P-2*24P Rated Voltage: 300V/150V Rated Current: 10A/7A	<b>NL+NR HN+EL</b>  Pitch: 3.5mm Poles: 2*2P-2*24P/2P-24P Rated Voltage: 300V/300V Rated Current: 8A/10A	<b>TJ OQ/VK</b>  Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 12A	<b>VM OQ/VO</b>  Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A

## Pin-Strip Plugs

<b>EH+OP</b>  Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 150V Rated Current: 10A	<b>TX+EX</b>  Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A	<b>XD+OP</b>  Pitch: 5.0mm Poles: 2P-12P Rated Voltage: 300V Rated Current: 8A	<b>NEW TY+OP</b>  Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A
<b>HU+PF</b>  Pitch: 5.08mm Poles: 2P-8P Rated Voltage: 300V Rated Current: 15A	<b>NEW NS+OP</b>  Pitch: 5.75mm Poles: 2P Rated Voltage: 150V Rated Current: 7A	<b>KNX Certification</b>  Pitch: 3.5mm Poles: 1P-24P Rated Voltage: 300V Rated Current: 2A	<b>NU+OP</b>  Pitch: 3.5mm Poles: 1P-24P Rated Voltage: 300V Rated Current: 2A

## PCB Terminal Blocks

<b>HE</b>  Pitch: 2.54mm Poles: 2P-12P Rated Voltage: 150V Rated Current: 4A	<b>QT</b>  Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 16A	<b>NEW HA</b>  Pitch: 2.54mm Poles: 2P-24P Rated Voltage: 150V Rated Current: 2A	<b>HC/H6</b>  Pitch: 3.5mm/5.0mm Poles: 2P-24P Rated Voltage: 300V/300V Rated Current: 6A/11A
<b>NM</b>  Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: Sol 7A, Str 10A	<b>THR NI</b>  Pitch: 3.81mm Poles: 1P-24P Rated Voltage: 300V Rated Current: 10A	<b>THR TG/HG</b>  Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 15A	<b>YQ/EF</b>  Pitch: 3.5mm Poles: 2*2P-2*24P Rated Voltage: 300V/300V Rated Current: 10A/20A
<b>NEW XE</b>  Pitch: 3.5mm Poles: 1P-24P Rated Voltage: 300V Rated Current: 5A	<b>NEW NK</b>  Pitch: 7.5mm Poles: 1P-16P Rated Voltage: 300V Rated Current: Sol 30A, Str 35A	<b>NEW XA</b>  Pitch: 6.35mm Poles: 1P-12P Rated Voltage: 300V/600V Rated Current: 30A/30A	

## Lighting Connector

<b>N2/N3</b>  Pitch: 4.6mm/5.6mm Poles: 2P/3P/5P Rated Voltage: 600V/600V Rated Current: 24A/35A	<b>TQT</b>  Pitch: 5.0mm Poles: 2P/3P/4P/5P Rated Voltage: 600V Rated Current: 20A	<b>NEW EQT</b>  Pitch: 5.0mm Poles: 1-2P/1-3P/1-4P/1-5P Rated Voltage: 600V Rated Current: 20A	<b>NEW AQT</b>  Pitch: 10.0mm Poles: 2P/3P/4P/5P Rated Voltage: 450V Rated Current: 17.5A
-----------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

# RENEWABLE ENERGY

With the increasing global demand for renewable energy and energy storage solutions, the energy storage system market is growing rapidly.

Anytek provides high-quality and reliable solutions for various industries in the field of new energy, mainly used to meet the energy needs of high energy consuming facilities, help these facilities achieve energy independence, reduce dependence on the power grid, optimize energy efficiency, generate renewable energy revenue, and reduce environmental impact.

Wind Power Generation

Residential BESS

PV Inverter

Commercial BESS

EV Charging Station



## Application Field

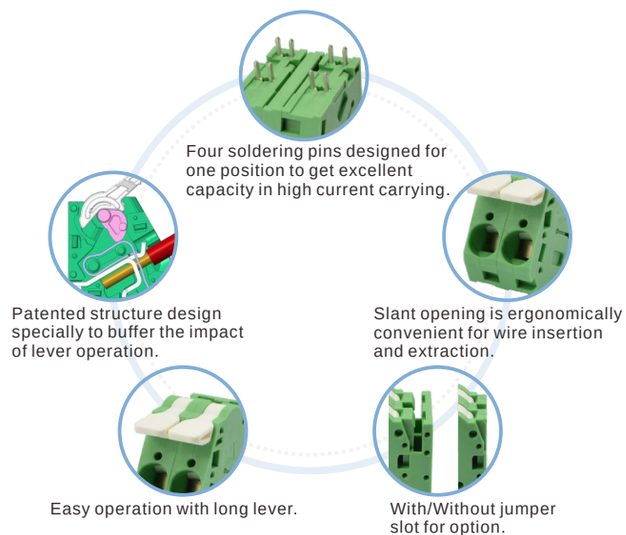
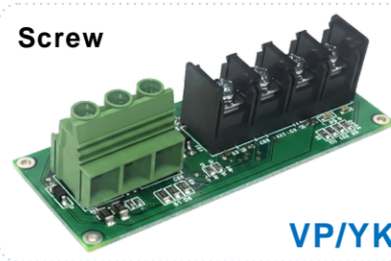
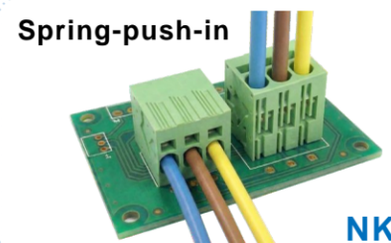
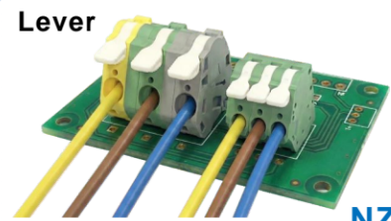
- PV Inverter
- Micro PV Inverter
- Residential BESS
- Commercial BESS
- EV Charging Station
- Wind Power Generation
- Portable Power Station
- MPPT Solar Charge Controller



## NZ

Pitch	7.5/10.0/15.0mm
Poles	2-12P/1-12P/1-8P
Voltage Rating	600V/300V/600V
Current Rating	30A/55A/65A
Solid Wire(AWG)	10-24/6-16/6-16
Stranded Wire(AWG)	10-24/6-16/6-16
Withstanding Voltage	2.2KV
Wire Strip Length	11-12mm/12-13mm
Safety Approval	
Standard Colors	

## Application Scenarios



## Pluggable PCB Connectors

PL+OQ

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



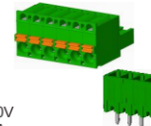
PS+OQ

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



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



TJ+V8

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



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

N6

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



QT

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



NM

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



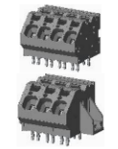
NI

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



H8

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



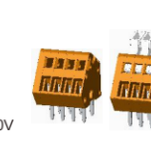
NK

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



HE

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



APW

Pitch: 20.0mm  
Poles: 5P  
Rated Voltage: 600V  
Rated Current: 80A



VP

Pitch: 10.16mm  
Poles: 2P-12P  
Rated Voltage: 300V  
Rated Current: 65A



HC

Pitch: 3.5mm  
Poles: 2P-24P  
Rated Voltage: 300V  
Rated Current: 6A



YK-901

Pitch: 16.0mm  
Poles: 2P-10P  
Rated Voltage: 600V  
Rated Current: 65A



YK-42A

Pitch: 8.25mm  
Poles: 2P-12P  
Rated Voltage: 300V  
Rated Current: 20A



## Conductive Bracket

AMT Series



## Screw Terminals



# AI DATA CENTER

With the vigorous development of the data center industry worldwide and the rapid growth of the social economy, the development and construction of data centers will be in a period of high speed. Data centers facilitate the flow of information and store large amounts of data to ensure the continuous availability of information.

Anytek provides solutions for the continuous operation and rapid development of data centers, enabling them to play a true value role and promoting rapid social change.

HVAC

Power Whip /  
Busway System

Remote Power Panel

Switch Gear

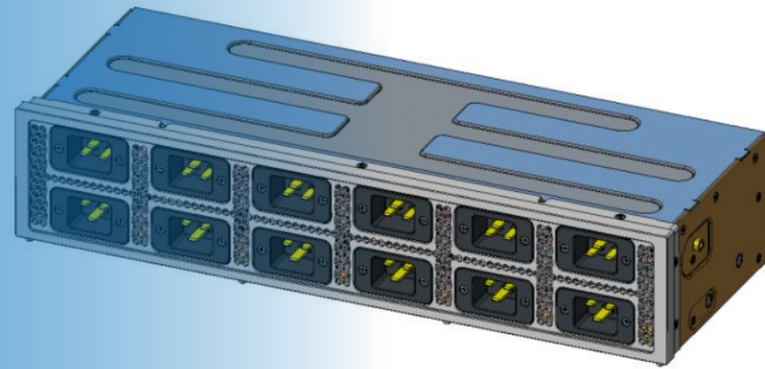
Automatic Transfer  
Switch

Rack PDU/ Server Rack



## 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



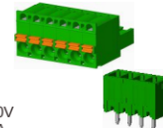
PS+OQ

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



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



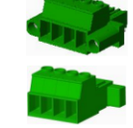
TJ+V8

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



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



## Wire to Wire

## PCB Terminal Blocks

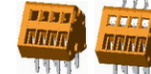
HA

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



NM

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



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



QT

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



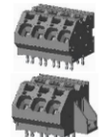
HT

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



## 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.

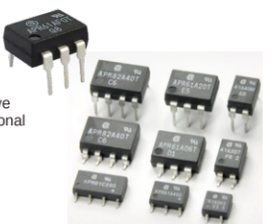
Application: office equipment, household appliances, audio equipment, computer servers, TV power supplies, industrial electronic instruments.



### 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.

Web Site: <https://www.anytek.com.cn>  
E-mail: [anytek@anytek.com.cn](mailto:anytek@anytek.com.cn)