

Amphenol
ANYTEK

INDUSTRIAL AUTOMATION BROCHURE

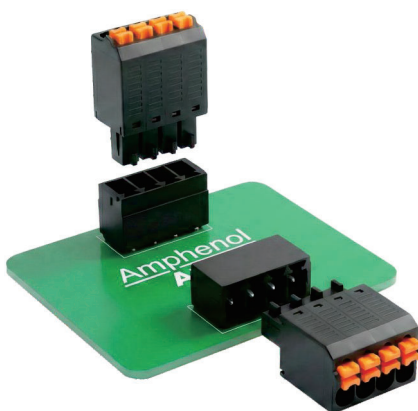
Connect The Infinite Wonderful Future

INDUSTRIAL@AMPHENOL
TRUSTED GLOBALLY

PS+OQ

Innovative SNAP IN Connection Technology

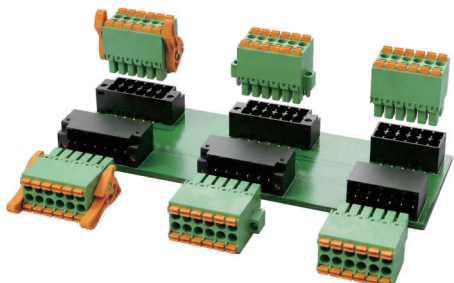
Pitch	3.5/5.08(In Progress)
Poles	2-16P
Voltage Rating	300V
Current Rating	9A
Solid Wire	22-16 AWG
Stranded Wire	20-16 AWG
Withstanding Voltage	1.6KV
Wire Strip Length	10-11mm
Safety Approval	cULus
Standard Colors	



Product Advantages

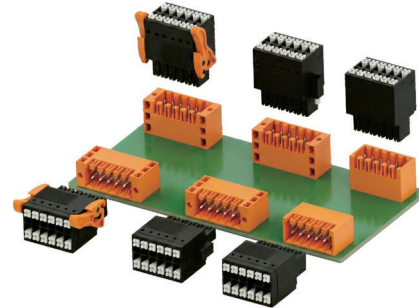
- Rapid Connection Time 3 seconds
- Wiring Feedback System Dual auditory and visual confirmation

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

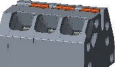
Application Scenarios



Pluggable PCB Connectors

KD OQ/VO	HW OQ/VK	N4/VW+VX	NL+NR
 Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 160V Rated Current: 5.5A	 Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A	 Pitch: 3.5mm Poles: 2*18P/2*2P-2*24P Rated Voltage: 300V/150V Rated Current: 10A/7A	 Pitch: 3.5mm Poles: 2*18P Rated Voltage: 300V Rated Current: 8A
TJ/EM OQ/VK	TS OQ/VO	VM OQ/VO	NF+OQ (2-Conductor)
 Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 12A	 Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 8A	 Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A	 Pitch: 5.08mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 12A
PL+OQ	EV+EW	HI+NC+AB	HN+EL
 Pitch: 5.08mm Poles: 2P-16P Rated Voltage: 300V Rated Current: 20A	 Pitch: 10.16mm Poles: 3P/4P Rated Voltage: 600V Rated Current: 55A	 Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 15A	 Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 10A

PCB Terminal Blocks

NZ	N6	QT	NM
 Pitch: 7.5/10.0/15.0mm Poles: 2P-12P/1P-12P/1P-8P Rated Voltage: 600V/300V/600V Rated Current: 30A/55A/65A	 Pitch: 6.35mm Poles: 2P-20P Rated Voltage: 600V Rated Current: 30A	 Pitch: 5.0mm Poles: 2P-24P Rated Voltage: 300V Rated Current: 16A	 Pitch: 3.5mm Poles: 2P-24P Rated Voltage: 300V Rated Current: Sol 7A,Str 10A
H8	NK	HE	NI
 Pitch: 10.0mm Poles: 2P-24P/2P-12P Rated Voltage: 300V Rated Current: 37A	 Pitch: 7.5mm Poles: 1P-12P Rated Voltage: 300V Rated Current: Sol 30A, Str 35A	 Pitch: 2.54mm Poles: 2P-12P Rated Voltage: 150V Rated Current: 4A	 Pitch: 3.81mm Poles: 1P-24P Rated Voltage: 300V Rated Current: 10A
XE	HM	K9	HQ
 Pitch: 3.5mm Poles: 1P-24P Rated Voltage: 300V Rated Current: 5A	 Pitch: 5.0mm Poles: 1P-24P Rated Voltage: 250V Rated Current: 8A	 Pitch: 15.0mm Poles: 1P-10P Rated Voltage: 600V Rated Current: 127A	 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	UL





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: +86-(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