

ix Industrial™ IP20 Connectors



ix Industrial™: Next Generation Industrial IoT Connectivity

ix Industrial™ connectors enable IoT connectivity for Ethernet and other Industrial protocols through all levels of an operation from the Enterprise/Cloud to the sensors/actuators at the factory floor. These 10mm pitch connectors featuring 2-point metal latches are just 25% of the size of an RJ45 connector, and as such allow much greater port density and mating security. They are PoE capable, provide data performance to Cat6A level (10GBASE-T), and feature 360° shielding through the mated pair for superior EMI protection.

- Increased port density compared to RJ45
- High data rate performance for 10G Ethernet, with PoE capability
- Excellent EMI protection for noisy environments
- Robust 2 point metal latches for secure mating
- Fully intermateable with ix Industrial™ products from other authorized vendors



TARGET MARKETS



FEATURES

- Complies with IEC61076-3-124
- 75% smaller than RJ45
- 10 position connector with Cat6A 10GBASE-T performance and PoE capability
- 360° shielding through mated pair
- 2-point metal latching
- Heavy duty shield solder hold-down tabs on PCB mount receptacles
- 5000 mating cycles
- Field terminable IDC plugs with solder options
- Keyed Housings (Type-A, -B, -C)

BENEFITS

- Fully qualified second source intermateable with other vendors' products
- 10mm connector pitch provides greater port density
- Supports Ethernet/IP and common protocols including Profinet, DeviceNet, EtherCAT, Modbus and others
- Provides excellent EMI immunity for use in electrically noisy environments
- Extremely robust mating to prevent accidental disconnection, and more durable than RJ45 latch
- Provides secure connection to the PCB protecting SMT joint integrity under mechanical stresses
- High durability
- Ease of custom cabling or repair in the field with IDC contacts
- Solder version for high volume assembly
- Controlled mating for Ethernet, Signal/Bus, other ports

TECHNICAL INFORMATION

MATERIAL

- External Shields: Stainless steel, nickel plated (plugs) or tin plated (receptacles)
- Insulators: Thermoplastic, UL94V-0
- Contacts: Copper alloy plated with gold over nickel (mating area)

MECHANICAL PERFORMANCE

- Insertion/Withdrawal Force: 25N (5.6 lbs-force) max. (IEC 60512-13-2, Test 13b)
- Pull-Out Force: 80N (18 lbs-force) min. (IEC 60512-15-6, Test 15f)
- Mechanical Shock: 300m/s², half-sine pulses, 11ms (IEC 60512-6-3, Test 6c)
- Vibration, Sinusoidal: 10Hz – 500Hz, 0.35mm, 50m/s² (IEC 60512-6-4, Test 6d)
- Durability: 5000 mating cycles (IEC 60512-9-1, Test 9a)

ELECTRICAL PERFORMANCE

- Current Rating: 1.5A @ 40°C (per IEC 60512-5-2, Test 5b)
- Voltage Rating: 50V AC max., 60V DC max.
- Initial Contact Resistance: 30mΩ max. (per IEC 60512-2-1, Test 2a)
- Shielding Resistance: 100mΩ max. (per IEC 60512-2-1, Test 2a)
- Insulation Resistance: 500MΩ min. @ 500V DC (per IEC 60512-3-1, Test 3a)
- Dielectric Withstanding Voltage: 500V DC (per IEC 60512-4-1, Test 4a, Method A)

PACKAGING

- Tray (Plug Connectors)
- Carton (Cables)
- Tape & Reel (SMT Receptacles)

SPECIFICATION

- IEC-61076-3-124
- Amphenol Specification: S6168C

ENVIRONMENTAL

- Thermal Shock: 10 cycles between -55°C and +85°C (IEC 60512-11-4, test 11d)
- Humidity: Low temperature +25°C, high temperature +65°C, cold sub-cycle -10°C, 93% humidity (IEC 60068-2-38, Text Z/AD)
- Operating Temperature Range: -55°C to +85°C

APPROVALS AND CERTIFICATIONS

- RoHS
- UL E64911 Vol. 1

TARGET MARKETS/APPLICATIONS



Switches
Traffic Control
Monitoring systems



Industrial Internet of Things (IIoT)
Factory/Process Automation –
Machine to Machine, Sensors,
Actuators, Nodes
Robotics
Building Automation
Test Equipment



Healthcare
Medical Equipment

PART NUMBERS

Description	Part Numbers
Receptacle, Type-X, Plating Y, Right Angle Flag, SMT	ND9-XS1Y-00
Receptacle, Type-X, Plating Y, Right Angle Horizontal, SMT	ND9-XS3Y-00
Receptacle, Type-X, Plating Y, Vertical SMT	ND9-XS2Y-00
Plug, Type-X, Plating Y, IDC Termination, 24-26AWG	ND9-XP6Y-00
Plug, Type-X, Plating Y, IDC Termination, 28AWG	ND9-XP7Y-00
Plug, Type-X, Plating Y, Solder Pad	ND9-XP5Y-00

X = Key (A, B or C)

Y = Contact Plating: 1=Gold Flash; 2=8μ" Gold; 3=30μ" Gold; 4=50μ" Gold; 7=30μ" PdNi+Gold Flash

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

[ND9BCB250B](#) [ND9BP7200](#) [ND9AP6200](#) [ND9BCB2A0B](#) [ND9BCB2E0B](#) [ND9AP5200](#) [ND9BCB2B0B](#)
[ND9ACB2E0A](#) [ND9AP7200](#) [ND9ACB250A](#) [ND9BP6200](#) [ND9BP5200](#) [ND9ACB2A0A](#) [ND9ACB2B0A](#) [ND9AS2200](#)
[ND9BS2200](#) [ND9ACA250A](#) [ND9ACA2A0A](#) [ND9ACA2B0A](#) [ND9ACA2E0A](#) [ND9ACC250A](#) [ND9ACC2A0A](#)
[ND9BS3200](#) [ND9AS3200](#) [ND9BCA250B](#) [ND9BCA2A0B](#) [ND9ACC2B0A](#) [ND9ACC2E0A](#) [ND9AS1200](#) [ND9BCA2B0B](#)
[ND9BCA2E0B](#) [ND9BS1200](#) [ND9ACB120A](#) [ND9ACB2A5A](#) [ND9ACB2C0A](#) [ND9ACC2A5A](#) [ND9ACC2C0A](#)
[ND9AP5100](#) [ND9BP7700](#) [ND9BS1700](#) [ND9BS2100](#) [ND9BS2400](#) [ND9BS2700](#) [ND9BP5700](#) [ND9BP6100](#)
[ND9BP6400](#) [ND9BP6700](#) [ND9BP7100](#) [ND9BP7400](#) [ND9BCB120A](#) [ND9BCB150A](#) [ND9BCB2A5B](#) [ND9BCB2C0B](#)
[ND9BP5100](#) [ND9BP5400](#) [ND9AP7400](#) [ND9AP7700](#) [ND9AS1700](#) [ND9AS2100](#) [ND9AS2400](#) [ND9AS2700](#)
[ND9AP5400](#) [ND9AP5700](#) [ND9AP6100](#) [ND9AP6400](#) [ND9AP6700](#) [ND9AP7100](#) [ND9AP5300](#) [ND9AP6300](#)
[ND9AP7300](#) [ND9AS1300](#) [ND9AS2300](#) [ND9AS3300](#) [ND9BP5300](#) [ND9BP6300](#) [ND9BP7300](#) [ND9BS1300](#)
[ND9BS2300](#) [ND9BS3300](#)