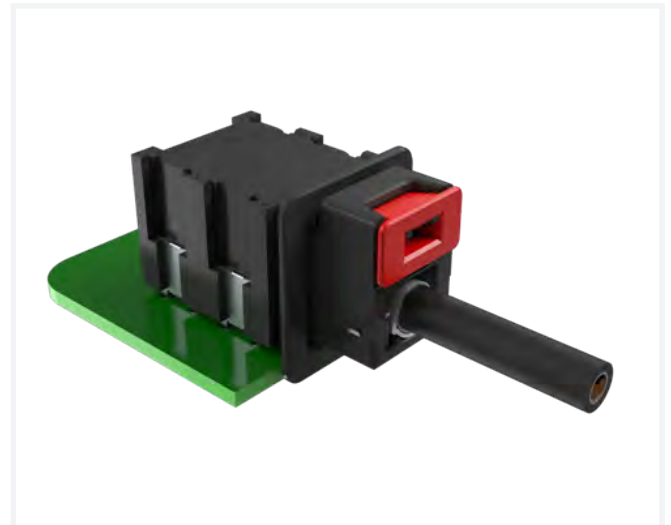


NETBridge™ Automotive Ethernet Connector System

COMPLIANT WITH USCAR-2 SPECIFICATIONS; IDEAL FOR AUTOMOTIVE APPLICATIONS

NETBridge™ Automotive Ethernet Connector System is designed for the automotive environment and can transmit up to 100Mbit/s and 1Gbit/s according to IEEE 100BASE-T1 and 1000BASE-T1. These automotive grade Ethernet connection system uses twisted-pair cables to transmit data. NETBridge™ is developed in accordance with USCAR-2, VDAAK LV214 and ISO 8092-2.

- 0.50mm x 0.40mm tab terminal system
- Temperature range -40°C to +100°C in sealed and unsealed configurations
- 10G+ and waterproof versions are in development
- CCPA for secondary lock of contact carrier assembly
- Optional CPA for secondary lock in mated condition



TARGET MARKETS



FEATURES

- Automotive grade Ethernet application
- Scalable port options with 1x1 to 1x7 ports for right angle and vertical connectors; 1x1, 1x5 for inline adaptor
- Touch proof design
- Mechanical and visible color coding
- Mechanically robust design
- CCPA for secondary lock of contact carrier

BENEFITS

- Offers higher data transmission rate
- Design flexibility
- Contact pin protection
- Avoids mismatching
- Easy installation
- Ensures proper connector assembly

TECHNICAL INFORMATION

MATERIAL

- Housing: High temperature thermoplastic, UL 94V-0
- Contacts: Brass
- Shell: Phosphor Bronze

MECHANICAL PERFORMANCE

- Retention Force >= 110 Newtons
- Unmating Force <= 75 Newtons
- Durability: 10 cycles

ELECTRICAL PERFORMANCE

- Low Level Contact Resistance: 15mΩ max.
- Contact Current Rating: 3A
- Dielectric Withstanding Voltage: 500VAC

PACKAGING

- Tray
- Tape & Reel

SPECIFICATION

- Amphenol Product Specification: NETBridge™ series

ENVIRONMENTAL

- Humidity: 40 cycles between -40°C to +100°C. Relative Humidity 0% to 95%
- Vibration: V1 Class
- Thermal Shock: 100 cycles between -40°C to +100°C

APPROVALS AND CERTIFICATION

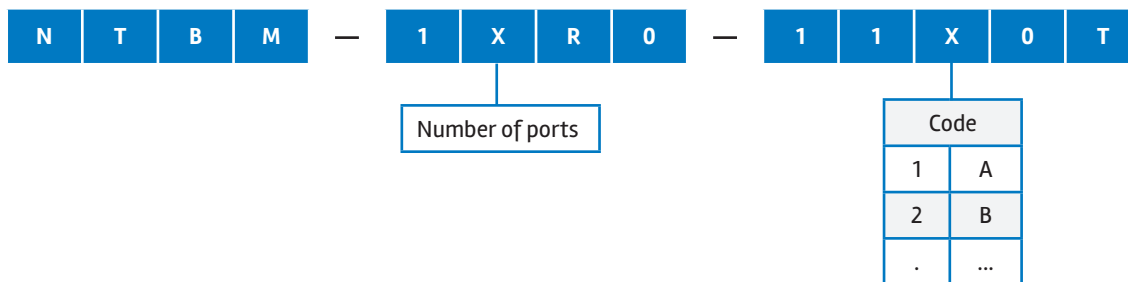
- USCAR-2 Compliant
- IATF Production Compliant
- RoHS
- REACH/SVHC
- Low Halogen

TARGET MARKETS/APPLICATIONS



Body Control
 Safety
 Security and Comfort
 Advanced Driver Assistance Systems (ADAS)
 Infotainment

PART NUMBER SELECTOR



PART NUMBERS

PCB Side Connector

Description	Data Rate	Code	Part Numbers
NETBridge™, 1x1, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM11ROU01110T
NETBridge™, 1x2, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM12ROU01110T
NETBridge™, 1x3, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM13ROU01110T
NETBridge™, 1x4, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM14ROU01110T
NETBridge™, 1x5, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM15ROU01110T
NETBridge™, 1x6, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM16ROU01110T
NETBridge™, 1x7, Right Angle, DIP, 100Mbit/s, Code A	100M	A	NTBM17ROU01110T
NETBridge™, 1x1, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM11R1U01110T
NETBridge™, 1x2, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM12R1U01110T
NETBridge™, 1x3, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM13R1U01110T
NETBridge™, 1x4, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM14R1U01110T
NETBridge™, 1x5, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM15R1U01110T
NETBridge™, 1x6, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM16R1U01110T
NETBridge™, 1x7, Right Angle, DIP, 1Gbit/s, Code A	1G	A	NTBM17R1U01110T

PCB Side Vertical Connector

Description	Data Rate	Code	Part Numbers
NETBridge™, 1x1, Vertical, DIP, Code A	100M	A	NTBM11V1U01110T
NETBridge™, 1x5, Vertical, DIP, Code A	100M	A	NTBM15V1U01110T

Standard cable

Description	Length	Code	Part Numbers
NETBridge™ 1x1 to 1x1 Cable	1001mm	A	CAAN2111111000
NETBridge™ 1x2 to 1x2 Cable	1001mm	A	CAAN2211211000
NETBridge™ 1x3 to 1x3 Cable	1002mm	A	CAAN2311311000
NETBridge™ 1x4 to 1x4 Cable	1003mm	A	CAAN2411411000
NETBridge™ 1x5 to 1x5 Cable	1004mm	A	CAAN2511511000
NETBridge™ 1x6 to 1x6 Cable	1005mm	A	CAAN2611611000
NETBridge™ 1x7 to 1x7 Cable	1006mm	A	CAAN2711711000

Inline Adaptor

Description	Code	Part Numbers
NETBridge™, 1X1, Inline Adaptor	A+B	NTBA1120002T
NETBridge™, 1X5, Inline Adaptor	A+B	NTBA1520002T