

# T1 Industrial Single-Pair Ethernet (SPE) Connectors and Cable Assemblies

Provides the standard T1 industrial interface and single-twisted-pair cabling to make Ethernet connectivity easy and affordable, including the transmission of data from the cloud to devices and sensors, while supporting miniaturization.

### **FEATURES AND ADVANTAGES**

# Plug, jack and cable assembly with IP65/IP67

Designed to provide protection against dust and water ingress in accordance with IEC 60529

### Preassembled cable assemblies available

Reduces implementation time with plug-and-play connectivity. Eliminates the need to source cable assembly or invest in tooling. Avoids the need for cable testing.







# Plug, jack and cable assembly with IP20

Enables easy-to-implement wireto-board connectivity. Shielding ensures superior signal integrity performance Halogen-free, oil-resistant, flame-retardant off-the-shelf cable assemblies

Withstands harsh industrial environments

Cable assemblies enable the transmission of data using only two wires and the simultaneous power supply for terminals via PoDL up to 50W

Provides faster data speeds

## **End-to-End TCP/IP-Based Communication**

Permits a barrier-free connection of equipment, and sensor/actuator technology



T1 SPE IP20 1x2x26 AWG/19 PUR



T1 SPE M12 IP65/67 1x2x22 AWG/19 PUR



# T1 Industrial Single-Pair Ethernet (SPE) Connectors and Cable Assemblies

# MARKETS AND APPLICATIONS

#### **Industrial Automation**

Smart sensors
Valves
Actuators
Drives
Control panel
Process automation and control
Factory automation
Machine-to-machine communication
Robotics

### **Internet of Things**

Building automation Intelligent lighting systems / networks Lift / escalator control systems Security / access control systems Fire alarm systems

## **Commercial Vehicle**

Railway





Tqdqvleu

Hcevqt{"Cwvqo cvkqp

# **SPECIFICATIONS**

# **Electrical Performance**

Rated current:  $4.0A@60^{\circ}C$  /  $1.5A@85^{\circ}C$ 

Rated voltage: 60V DC

Test voltage UDC (voltage proof): 1.0KV DC (pin-to-

pin), 2.25kV DC (pin-to-pin) Contact resistance:  $\leq$  20 m $\Omega$  Shielding resistance:  $\leq$  100 m $\Omega$ 

#### **Mechanical Performance**

Number of contacts:

2 industrial pin-socket contact design for high reliability and mating security.

(2 contact points per contact)

# Mating cycles:

Minimum 1.000 mating cycles for the core element and the IP20 version.

For the M8 and M12 versions >500 mating cycles based on the locking mechanism

#### **MICE3 Performance**

Temperature range: -40 to +85°C

Degree of protection acc. to IEC 60529:

IP20 (IP20) & IP65 / IP67 mated condition (M12)

EMC resistance:

acc. to E3 for all connector versions Shock and vibration resistance: acc. to IEC 61373 Category 1B (Railway Standards)