



DISCRETE MAGNETICS FOR INDUSTRIAL ETHERNET

TE's Industrial discrete magnetics enable extra design flexibility in designing Ethernet Interfaces, with optimizations for improved transmission characteristics and over-voltage requirements. The parts meet reflow soldering profiles with temperatures of 260°C, which allows users to shorten their production cycle, since all components in a device can be soldered in a single step. Furthermore, the parts have an extended operating temperature range of -40°C to +105°C, allowing customers to use them in industrial environments where higher ambient temperatures previously excluded them.

The new industrial discrete magnetics complement TE's existing RJ45 Jacks with integrated magnetics and offer a complete range of solutions for Ethernet connectivity. Applications for these highly cost-effective parts can be found in e.g. PLCs, IO modules, servo drives, industrial PCs – and any other industrial application requiring Ethernet connectivity.

BENEFITS

- Design flexibility for Ethernet Interfaces improving EMI and/or overvoltage characteristics
- Short assembly/production cycle

APPLICATIONS

- Programmable Logic Controllers
- IO Modules
- Servo Drive
- Industrial PC
- Other industrial applications requiring Ethernet connectivity

KEY FEATURES

- Extended temperature range: -40°C to +105°C
- 260°C reflow capable

MATERIALS

- UL 94 V-0
- 260°C reflow capable
- Moisture Sensitivity Level 1

APPLICATIONS & STANDARDS

- Product Specification: [108-94693](#)
- Application Specification: [114-94555](#)

MECHANICAL

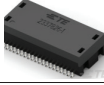
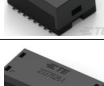
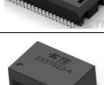
- Operating Temperature: -40°C to +105°C
- SMT versions and optionally THT versions
- Closed coverage type

ELECTRICAL

- 10/100 Mbps, 1 Gbps Ethernet
- Dielectric withstanding 1500 VAC rms
- Supports voltage or current mode applications
- 3-wire choke for PoE

Discrete Magnetics for Industrial Ethernet

PRODUCT OFFERINGS

Part Number	Description	Speed	Ports	PoE	Packaging	
2337822-1	Discrete Ethernet Magnetics Single Port SMT	10/100 Mbps	Single	No	T&R	
2337826-1	Discrete Ethernet Magnetics Quad Port SMT	10/100 Mbps	Quad	No	T&R	
2337822-4	Discrete Ethernet Magnetics Single Port SMT	10/100 Mbps	Single	Yes	T&R	
2337822-2	Discrete Ethernet Magnetics Single SMT	1Gbps	Single	No	T&R	
2337824-2	Discrete Ethernet Magnetics Dual SMT	1Gbps	Dual	No	T&R	
2337822-5	Discrete Ethernet Magnetics Single SMT	1Gbps	Single	Yes	T&R	
2337824-4	Discrete Ethernet Magnetics Dual SMT	1Gbps	Dual	Yes	T&R	
5-2337822-1	Discrete Ethernet Magnetics Single SMT	10/100 Mbps	Single	No	Tube	
5-2337826-1	Discrete Ethernet Magnetics Quad SMT	10/100 Mbps	Quad	No	Tube	
5-2337822-4	Discrete Ethernet Magnetics Single SMT	10/100 Mbps	Single	Yes	Tube	
5-2337822-2	Discrete Ethernet Magnetics Single SMT	1Gbps	Single	No	Tube	
5-2337824-2	Discrete Ethernet Magnetics Dual SMT	1Gbps	Dual	No	Tube	
5-2337822-5	Discrete Ethernet Magnetics Single SMT	1Gbps	Single	Yes	Tube	
5-2337824-4	Discrete Ethernet Magnetics Dual SMT	1Gbps	Dual	Yes	Tube	

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