For reliable, high quality process communications





CE X

MTL1143 MULTINI

CTA I

 (800) 79-ROYAL (215) 221-1200 fax (215) 221-1201 advisors@royalelectric.com
WE GET IT

24/7 Emergency Material Access



The new MTL1000 Series of signal conditioning isolators

complement our Intrinsic Safety products to provide a complete interface solution



Reduced installation costs Increased reliability Single source supply



Introduction to Signal Conditioning

With process plants now spread over wide areas and the demand for more information, the transfer of electrical signals present many challenges. High power devices mixed in with low level signal transfer generates an environment which has an adverse effect on the ability to control and measure the processes.

Signal conditioning makes a major contribution to resolving issues such as varying grounding potentials, reducing signal noise and eliminating earth loops. It also protects sensitive control equipment from dangerous voltages. All these benefits add up to reduced down time, fewer failures, greater product yield and significant cost savings.

Signal conversion to a common type allows the use of standard interface and control cards.

Many different signals from sensors such as thermocouples, RTDs, position monitors, pressure and flow monitors all need to be handled. Converting them to the same signal type allows the control system card choice to be simplified and fewer installed. Higher level signals are also less susceptible to noise and interference so by limiting the distances the low level signals travel reduces these effects.

MTL is already well known for its hazardous area intrinsic safety and process IO portfolio, but signal conditioning is used in many additional industrial processes.

We have applied our expertise to the MTL1000 Series of signal conditioning isolators, making MTL your first choice as a trusted, single source of supply for all of your interface requirements. Protecting field instruments and control systems for safe, reliable process communications



www.mtl-inst.com mtlenquiry@eaton.com

The New MTL1000 Series of modules and accessories

is designed for use with process connected systems



The MTL1000 Series is easy to install, its slim-line design enables high packing density; its power-bus feature significantly reduces installation costs; and you can now source all your interface requirements from a single trusted provider.



MTL1000 power options

Embedded Power-bus

The MTL1000 incorporates the use of an embedded power bus in the DIN-rail. This provides power directly to the modules, reducing the amount of wiring upon installation. The power bus connectors simply plug together and can be expanded to accommodate the required number of isolators. Spare positions can be easily installed for future expansion.



Selection Guide

MTL1991 Power feed and alarm module

The MTL1991 offers an alternative to feeding power directly onto the power-bus. For added power security the MTL1991 module option features an alarm output for instant notification of power failure. The addition of another MTL1991 module delivers redundant power feeds, thus increasing system availability.



Application	Catalogue Number	Description	Width
e grg	MTL1141	4-20mA Tx repeater PSU	6.2mm
	MTL1142	4-20mA Tx repeater PSU HART	6.2mm
	MTL1143	1 in 2 out Tx repeater	6.2mm
	MTL1145 *	4-20mA current repeater	6.2mm
	MTL1171	THC converter - 4-20mA/1-5V (type J or K)	6.2mm
	MTL1172	RTD converter - 4-20mA/1-5V (PT100)	6.2mm
	MTL1173	Potentiometer - 4-20mA/1-5V 100 Ω to 110k Ω	6.2mm
Switch / Prox inputs	MTI 1211 *	1ch Switch isolator, Namur/contact I/P 2 outputs Ren/I ED	6.2mm
			0.211111
V/I I/V	MTL1249 *	Input 0-1V, 0-5V, 0-10V, 1-5V, 0-20mA, 4-20mA Output 0-5V, 0-10V, 1-5V, 0-20mA, 4-20mA	6.2mm
	MTL1271 *	THC converter (type J or K) - loop powered	6.2mm
	MTL1272 *	RTD converter (PT100) - loop powered	6.2mm
Trip amplifiers	MTL1321 *	0-10V/0-20mA trip amp, c/o contact out	6.2mm
	MTL1341 *	4-20mA trip amp - 2SP with current repeat	17mm
	MTL1371 *	THC trip amp - 2SP with current repeat	17mm
	MTL1372 *	RTD trip amp - 2SP with current repeat	17mm
	MTL1373 *	Potentiometer - 2SP with current repeat	17mm
Power	MTL1991	Power feed module and alarm module	6.2mm

* For future release

Industries

Traditional MTL customers in Petrochem, chemical and process use signal conditioning in many areas of their plant, in addition to intrinsic safety. Safe area applications such as the utilities require signal isolation and conditioning to ensure safe, smooth and reliable process communications.













Applications

Elimination of Grounding Fault Currents

Where high power devices are installed significant ground potential differences can occur across the plant, especially under fault conditions. Without isolation these fault currents and voltages can severely damage system control equipment. Signal isolation eliminates damage under these conditions thus keeping the process and plant operational.



Signal Conversion

Many types of signals in the control of a plant exist. Conversion to a common type reduces the number of system card types and quantity that are required. Converting low level signals also improves signal quality and gives better control.



Noise Reduction

Machinery is a major source of noise and interference. Signal isolation and conditioning reduces the effects of this interference on the process signals. This in turn will improve product yield and reduce operating costs.



Signal Repeat

There are many instances where signals need to be transmitted to more than one area of the plant or measuring elements. Signal duplication with isolation provides the means to achieve this whilst maintaining isolation between the plant equipment.

