



 $www.mtl-inst.com \quad mtlenquiry@eaton.com$

For technical advice or further information call:

+44 (0)1582 723633

MTL scope of supply



MTL signal conditioning

For protection of field instruments and control systems for safe, reliable process communications.



MTL FOUNDATION™ fieldbus

Market leading technology covering redundant FISCO & next generation fieldbus barrier solution.



MTL network security

Leading edge network security, safeguarding your control system from cyber attacks.



MTL intrinsic safety

Simple, reliable, FSM approved galvanic isolator and zener barrier solutions for the process environment.



MTL surge protection

Surge protection devices for FOUNDATION™ fieldbus, AC power, data, signal, telecoms and safety.



MTL industrial Ethernet

High speed data control for safe and hazardous areas including multi-port switches, Ethernet-to-Fibre converters and Giga-Bit connectivity.





Controlling, operating and protecting assets in harsh and hazardous areas.

More protection. More technology. Expect more.



MTL intrinsically safe Ethernet

High speed data control for applications requiring access into zone 1 and zone 0 hazardous areas including HD IS Ethernet camera and power supplies.



MTL visualisation

Ruggedised process monitoring & control workstations and data acquisition systems for hazardous area environments.



MTL HART® connectivity

HART® connection systems for delivering valuable data from HART field devices.



MTL industrial wireless

Reliable data from remote locations including wireless modems, I/O and protocol converters.



MTL gas analysis

Portable, fixed and custom built gas analysers, with sample conditioning systems.



MTL process alarm equipment

Alarm & monitoring systems and associated instrumentation for safe & hazardous areas.



© 2017 Eaton All Rights Reserved ZL-F-MTLSCOPE-EN-1017 October 2017

Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com

www.mtl-inst.com