

EC CERTIFICATION OF CONFORMITY

In accordance with the requirements of the Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Directive, 94/9/EC and Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations, SI 1996 N°192, amended by SI 2001 N° 3766.

This is to certify that the Quality Management System of:

**Hycontrol Limited
Redditch, Worcestershire.
United Kingdom**

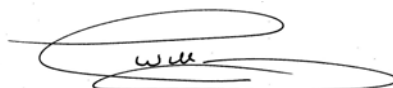
has been assessed against the requirements of Annex IV, (Module D) of the Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Directive, 94/9/EC and schedule 7 of the Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations SI 2001 and conforms to the requirements for the products shown below:

Supply of ultrasonic level measurement systems, reflex radar level transmitters and liquid level switches in accordance with EN 13980:2002.

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Directive and Regulations, and continuing to comply with the EC Type Examination Certificate(s) as listed on the attached schedule.

Authorisation is hereby given to use the LRV Notified Body Identification Number in accordance with the requirements of the specified Directive and Regulations in relation to the products as identified above.

Certificate no: 0961118/B
Original Approval: 10 August 2005
Current Certificate: 25 March 2011
Certificate Expiry: 28 February 2014
LRV Notified Body Number: 0038



P A Williams on behalf of Lloyd's Register Verification

EC CERTIFICATION OF CONFORMITY CERTIFICAT N° 0961118/B SCHEDULE

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Products

EC Type Examination Certificate Number and Date

Ultrasonic Level Measurement Systems

Transmitter –

Microflex CIS

SIRA03ATEX2333X – 05 December 2006

Ultrasonic transducer –

RXV–15, RXT–15, RZV–15 and RZT–15

ISSeP03ATEX021X – 20 March 2003

Sonarflex, Microflex LR, RVT, RVS, ST, TE and TD series

ITS05ATEX84696X - 30 August 2005

Reflex LR, Sonarflex – RVT and RVS, Microflex LR, ST, TE and TD series

ITS05ATEX14697X - 30 August 2005

Reflex LR, Sonarflex - RVT and RVS and Microflex series

ITS05ATEX24698X - 30 August 2005

Transducers –

RXV15, RYT15, RWV15 and RWT15

KEMA04ATEX1124X (Amendment 1)

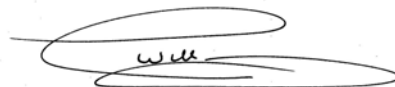
Schedule Issue:

06

Date of Schedule Issue:

25 March 2011

LRV Notified Body Number: 0038



P A Williams on behalf of Lloyd's Register Verification

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Products

EC Type Examination Certificate Number and Date

Reflex Radar Level Transmitters

VG5xx	PTB02ATEX2158X – 23 October 2002
VF03	KEMA02ATEX1012X – 03 May 2006
VF04 and SF04	KEMA03ATEX2572X – 04 February 2004
VG6 and VG7	KEMA05ATEX1117X – 18 October 2010
VF7	KEMA05ATEX1118X – 26 July 2007

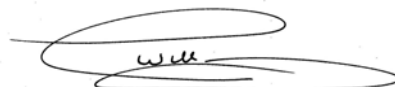
Liquid Level Switches

TF series	Sira 04ATEX1125 – 17 August 2005
TF series	Sira 04ATEX2124X – 17 August 2005

Schedule Issue: 06

Date of Schedule Issue: 25 March 2008

LRV Notified Body Number: 0038



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