

November 9, 2007

Attention: To Whom it May Concern

KROHNE understands that instrumentation installed in hazardous areas must comply with the requirements of Canadian Electrical Code (CEC) 2007, Section 18 and the ANSI/ISA 12.27.01-2003 specification titled: "Requirements for Process Sealing between Electrical Systems and Flammable or Combustible Process Fluids".

KROHNE's instrumentation is designed to meet the stringent requirements of the process industries and, wherever applicable, we have begun the approval process with various agencies including FM and CSA to confirm compliance of our instrumentation as single or dual seal devices. The following products are in the compliance review cycle:

Type	Product	Model	Status
Flow, Vortex	OPTISWIRL	4070C, multi-variable	OPEN: Submitted
Flow, Ultrasonic	UFM	UFM3030, 3 beam TOF	OPEN, Not Submitted
Flow, Coriolis	OPTIMASS	1000/3000/7000/8000/9000	OPEN: Not Submitted
Flow, Variable Area	VA	H250/ DK32/ DK34	OPEN: Not Submitted
Level: TDR Contact	OPTIFLEX	1300	OPEN: Not Submitted
Level: Radar	OPTIWAVE	7300	OPEN: Not Submitted

The following products are not subject to this requirement as they are only suitable for application on non-conductive, non-flammable liquids or are non-contact:

Type	Product	Model	Status
Flow, Ultrasonic	OPTISONIC	6300 Clamp On TOF	EXEMPT
Flow, Magnetic	OPTIFLUX	All Versions	EXEMPT
Flow, Magnetic	TIDALFLUX	All Versions	EXEMPT

KROHNE is actively managing this process as we strive to achieve full compliance on the above products by April 1, 2008.

KROHNE, Inc., Peabody, MA (USA)



Brian Elliott, President