MX6 iBrid Multi-gas Monitor Receives ATEX 1G (Zone 0) and IECEx Ga (Zone 0) Certifications

Industrial Scientific is pleased to announce that the MX6 iBrid multi-gas monitor has been certified to meet the ATEX standards of EN 60079-0, EN 60079-11, and EN 60079-26 for intrinsic safety in Zone 0 applications (ATEX Markings - Ex ia IIC T4 Ga; For equipment group and category II 1G and IECEx Markings – Ex ia IIC T4 Ga). These new certifications are applicable when the MX6 is used with or without the supplied nylon carrying cases, part numbers 18106831 and 18106864.

The MX6 iBrid is Industrial Scientific’s most capable multi-gas monitor. The MX6 can be configured to monitor from one to six gases, and includes 24 sensor options. The sensor options include a full range of electrochemical cells for toxic gases and oxygen, a photo-ionization sensor for volatile organic compounds, and infrared sensors for carbon dioxide and combustible gases. This broad sensor offering, combined with the standard diffusion or internal pump models, makes the MX6 adaptable to a wide range of gas monitoring applications across several industries.

Additional features of the MX6 include:
- Graphic, menu-driven operating system
- Real-time graphic display mode
- Datalogging with a minimum of 1-year storage capacity
- Lithium-ion rechargeable or alkaline battery operation
- Eleven user-selectable operating languages
- Automatic bump test mode
- Audible, visual and vibrating alarms
- Alarm event log
- Graphic display of calibration trends

Most important, the MX6 is fully compatible with iNet®, Industrial Scientific’s unique Gas Detection as a Service solution.

For additional information on the MX6 iBrid multi-gas monitor, visit our website at www.indsci.com/mx6 or contact your local Industrial Scientific representative. Contact information can be found at www.indsci.com/offices.

Sincerely,

Gregory S. Bako
Product Manager

OUR MISSION
Preserving human life on, above and below the earth
Delivering highest quality, best customer service …
every transaction, every time