



Features and Benefits

AAF SAAFShield[®] Technology allows users to take immediate action to protect expensive electronics by monitoring corrosion in real-time or on a periodic basis to determine equipment or material vulnerability to corrosion. The SAAFShield Detecting Unit can be used with the SAAFShield Reading Unit or SAAFShield Communications Module to display and trend corrosion data over time.



		SAAFShield [®] Detecting Unit +	
Product Features	Customer Benefits	SAAFShield® Reading Unit	SAAFShield [®] Communications Module
Dynamic Compensating Technology (patent pending) removes effects of noncorrosive environmental factors	 Stable corrosion readings Increase 20% in accuracy of corrosion readings under ambient conditions 	\checkmark	\checkmark
Report generation indicating corrosion rates	 Clear and simplified interpretation of data Maintain historical information of your site 	via SAAFShield website	✓ via Building Management Software
Distributed Operation Mode	 Allows a single SAAFShield Reading Unit to link with multiple SAAFShield Detecting Units 	\checkmark	
Continuous Operation Mode	 4/20 mA output Networking capability with USB 	✓ via USB	✓ via 4/20 mA
Local readout of corrosion information	 Real-time, short-span monitoring of the environment's corrosiveness Reporting allow immediate corrective action to protect expensive electronics 	\checkmark	\checkmark
Standards based reporting	 Provides air quality classifications (G- or S-class) based on ISA standards Simplifies determination of equipment and material vulnerability to corrosion 	✓ per ISA standards	✓ per ISA, RoHS, and museum standards
Quartz Crystal Microbalance (QCM) based corrosion monitoring provides increased sensitivity	 Instrument resolution within 1Å/24 hrs Accuracy within ±0.5% of full-scale Equivalence to sensitivity of 20 nanogram mass change on sensor accuracy Extended service life of 4000Å (min. service life of 13 months in G1 environment for copper) 	~	\checkmark



AAF International Building 9920 Corporate Campus Dr., Suite 2200 Louisville, Kentucky 40223-5000

Customer Service 888.223.2003 Fax 888.223.6500

www.aafintl.com





AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

ISO Certified Firm

©2013 AAF International The USGBC Member logo and LEED® are trademarks owned by the U.S. Green Building Council and are used by permission.