



Enidine
105 Commerce Way
Westminster, SC 29691
Phone:(864)-647-9521
Fax: (864)-647-9574

Compact Automation Product Line
Turn-Act Product Line
Conoflow Product Line

March 06, 2015

To: Valued ITT Customers

Re: ITT Conoflow GT210 Series Intrinsic Safety Electrical Barrier Notification

Factory Mutual (FM) Approvals has notified ITT-Enidine that their recent discovery that resulted in our notification dated December 18, 2014 was errant. As a result, ITT-Enidine is compelled to issue this revised notification which further restricts the product's use.

According to FM Approvals' most recent analysis, if you are using this product in a Class 1, Division 1 or 2, Group D environment, or in an environment where intrinsic safety is not needed, then this notification does not impact you. If you are using this product in a Group C environment, then you are impacted and need to read this notification carefully.

FM Approvals continues to approve the GT210 for the following barriers for Class 1, Division 1 or 2, Group D.

ABB, Inc
766610AAAV1

Invensys Systems, Inc
2A0-V21-FGB
2A0-VA1-FBG
2AT-SBU-FBG

Pepperl + Fuchs
KHP-104/EX-2A
1022
1032

R Stahl, Inc
8901/31-280-100-70
8901/33-293-000-79

The FM Approvals analysis of the GT210 has determined that only the following barrier will work for Class 1, Division 1 or 2, Group C.

Pepperl + Fuchs
1072

ITT advises any user of the GT210 series transducer in a Class 1, Division 1 or 2, Group C hazardous location to examine their intrinsic safety barrier. Barriers that do not comply with the attached control drawing will need to be changed to limit the electrical energy, and maintain a Class 1, Divisions 1&2, Groups C&D intrinsic safety rating for any GT210 series transducer in the hazardous area.

This notification supersedes an earlier ITT GT210 Intrinsic Safety Barrier notification, dated January 12, 2015, and applies to GT210 product that is placed in hazardous location service.

Should you have any questions about this notification, please contact Customer Service at 864-647-9521.

Regards,

A handwritten signature in cursive script that reads "Shannon Winkler". Above the signature is a small plus sign (+).

Shannon Winkler