Manual Supplement

Manual Title:2638A Safety InformationSupplement Issue:1Part Number:4107841Issue Date:9/13Print Date:June 2013Page Count:1

Revision/Date:

This supplement contains information necessary to ensure the accuracy of the above manual.



Change #1, 66727

On page 1, under **Safety Specifications**, replace **Input Protection** and add:

Safety Protection

Mains InputIEC 61010-1, Overvoltage Category II, Pollution Degree 2

Front Panel300 V CAT II

Rear Panel 150 V CAT II, 250 V rms with maximum transient voltage of 1000 V peak.

These terminals are not intended for connection to mains voltage above 150 V without external transient suppression. The maximum input that can be applied between rear-module terminals or between any rear-module terminal

and earth ground is 250 V dc or ac rms.

Electromagnetic Environment IEC 61326-1: Basic (Controlled EM for full specification)

Radio Frequency Emissions IEC CISPR 11: Group 1, Class A. (Group 1 has intentionally generated and/or

uses conductively coupled radio-frequency energy which is necessary for the internal functioning of the equipment itself. Class A equipment is suitable for use in non-domestic locations and/or directly connected to a low-voltage

power supply network.)

9/13