Manual Supplement

Manual Title:7526A Getting StartedSupplement Issue:2Part Number:4218030Issue Date:8/12Print Date:July 2012Page Count:1

Revision/Date:

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





7526A Getting Started Manual Supplement

Change #1, 62467

On page 16, under **Specifications** delete **Electromagnetic Compatibility**, and prior to Analog Low Isolation add:

EMC......Complies with EN/IEC 61326-1:2006, EN 61326-2-1:2006 for controlled EM environments except when used in the following conditions:

- In electromagnetic fields from 0.08-2.7 GHz in excess of 1 V/m.
- When subjected to electrostatic discharge (ESD) to the binding posts. Good static awareness practices should be followed when handling this product such as discharging any built up static charge to the product chassis prior to handling terminals or test connections.
- When the product is used with data I/O cables in excess of 3 m.

Change #2

From:

From

Throughout the manual, change all *Front Panel* figures:





To:





On page 6, replace footnote [2], and delete footnote [3]:

[2] AA Warning: To prevent possible electrical shock, fire, or personal injury, do not exceed a maximum of 20 V peak to chassis ground.

On page 11, replace footnote [2], with:

⚠ Warning: To prevent possible electrical shock, fire, or personal injury, do not exceed a maximum of 20 V peak to chassis ground.

Change #3, 62958

On page 18, under *Resistance Specifications, Output*, change Ranges:

From: $5 \text{ k}\Omega$ to $4.00000 \text{ k}\Omega$ To: 5 Ω to 4.00000 k Ω



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