Important Notice

The information in this addendum updates the contents of the following Keysight products:

- E3620A Dual Output Power Supply
- E3630A Triple Output Power Supply
- E3631A Triple Output DC Power Supply
- E3632A DC Power Supply
- E3633A and E3634A DC Power Supplies
- E364xA Single Output DC Power Supplies
- E364xA Dual Output DC Power Supplies

What has changed

Moved the below specifications from Warranted Specifications to Supplemental Characteristics.

Affected product manuals

Manuals	Part number	Page	Descriptions
E3620A Dual Output Power Supply Operating and Service Manual	E3620-90001	1-9	The following parameters are moved from Warranted Specifications to Typical (Supplemental) Specifications: - Common mode current - Meter resolution
E3630A Triple Output Power Supply Operating and Service Manual	5959-5329	1-9	The following parameters are moved from Warranted Specifications to Typical (Supplemental) Specifications: - Common mode current - Meter resolution



Manuals	Part number	Page	Descriptions
E3631A Triple Output DC Power Supply User's Guide	E3631-90002	159 - 160	The following parameters are moved from Performance Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Meter resolution - Command processing time - Tracking accuracy
E3631A Triple Output DC Power Supply Service Guide	E3631-90011	16 - 17 62	The following parameters are moved from Performance Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Meter resolution - Command processing time - Tracking accuracy CV Current Noise (Common Mode) table titled "CV Performance Test Record" is for functional test only.
E3632A DC Power Supply User's Guide	E3632-90001	169	The following parameters are moved from Electrical Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Front panel resolution - OVP accuracy
E3632A DC Power Supply Service Guide	E3632-90010	23	Common mode current noise in Table 1-3 is for functional test only.

Manuals	Part number	Page	Descriptions
E3633A and E3634A DC Power Supplies User's Guide	E3634-90001	153 -154	The following parameters are moved from Performance Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Front panel resolution - Command processing time - OVP and OCP accuracy - Activation time
E3633A and E3634A DC Power Supplies Service Guide	E3634-90010	15 - 16	The following parameters are moved from Performance Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Front panel resolution - Command processing time - OVP and OCP accuracy - Activation time
		60	CC PARD (common mode) in table titled "CC Performance Test Record" is for functional test only.

Manuals	Part number	Page	Descriptions
E364xA Single Output DC Power Supplies User's and Service Guide	E3640-90001	164 - 165	The following parameters are moved from Performance Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Front panel resolution - Settling time - OVP accuracy - Activation time
		204	CC PARD (common mode) in Table 8-7 is for functional test only.
E364xA Dual Output DC Power Supplies User's and Service Guide	E3646-90001	172 - 173	The following parameters are moved from Electrical Specifications to Supplemental Specifications: - Common mode current - Programming resolution - Readback resolution - Front panel resolution - Settling time
		213	CC PARD (common mode) in Table 8-7 is for functional test only.

Additional info

Always refer to datasheet for the latest product specifications.

Prod uct	Datasheet
E3620A and E3630A	https://literature.cdn.keysight.com/litweb/pdf/5968-9727EN.pdf
E3631A, E3632A, E3633A and E3634A	https://literature.cdn.keysight.com/litweb/pdf/5968-9726EN.pdf
E364xA	https://literature.cdn.keysight.com/litweb/pdf/5968-7355EN.pdf

This information is subject to change without notice.

© Keysight Technologies 2018 Edition 1, April 2018

Printed in Malaysia



5971-6980 www.keysight.com

