E3611A-08

# Information Only Service Note

Supersedes: NONE

# E3611A DC Power Supply

Serial Numbers: ALL

The Problem – E3611A DC Power Supply will be replaced by E3645A DC Power Supply

### Parts Required:

| P/N         | Description        | Qty. |   |
|-------------|--------------------|------|---|
| E3645-66014 | E3645A Opt 0EM GSA |      | 1 |
| E3645-66012 | E3645A Opt 0E3     | 1    |   |
| E3645-66013 | E3645A Opt 0E9     | 1    |   |

#### ADMINISTRATIVE INFORMATION

[[]] Calibration Required PRODUCT LINE: SP
X Calibration NOT Required AUTHOR: KHEW

ADDITIONAL INFORMATION:



#### Situation:

E3611A DC power supply has been discontinued on December 1, 2013, and is currently under 5-years product support period starting from the discontinuance date. In conjunction with this discontinuance, E3645A DC power supply has been identified as a replacement for E3611A DC power supply.

The E3645A DC power supply is available, providing higher DC output ratings, increased accuracy, improved resolution and added IO connectivity. Please refer to the table below for the comparison between E3645A and E3611A DC power supply.

| Features                         | E3645A                 | E3611A                 |  |  |
|----------------------------------|------------------------|------------------------|--|--|
| Number of Output                 | 1                      | 1                      |  |  |
| Number of Output Ranges          | 2                      | 2                      |  |  |
| Input Terminals                  | Front and Rear Front   |                        |  |  |
|                                  | 35V, 2.2A              | 20V, 1.5A              |  |  |
| DC Output Ratings                | 60V, 1.3A              | 35V, 0.85A             |  |  |
| Load and Line Regulation         | <0.01% + 3mV           | <0.01% + 2mV           |  |  |
| Ripple and Noise (20Hz to 20Mhz) |                        |                        |  |  |
| Normal Mode Voltage              | <1mVrms/8mVpp          | <200μVrms/2mVpp        |  |  |
| Normal Mode Current              | <4mArms                | <200μArms              |  |  |
| Transient Response Time          | <50μSec                | <50μSec                |  |  |
| Meter Accuracy (25°C±5°C)        | ± (0.05% + 2 Counts)   | ± (0.5% + 2 Counts)    |  |  |
| Meter Resolution                 | 10mV                   | 100mV                  |  |  |
|                                  | 1mA                    | 10mA                   |  |  |
| IO Connectivity                  | GPIB, RS-232           | N/A                    |  |  |
|                                  | 212.6 mm W x 88.5 mm H | 212.3 mm W x 88.1 mm H |  |  |
| Dimension                        | x 348.3 mm D           | x 318.4 mm D           |  |  |

For customer repair, we will offer a E3645A as replacement for the defective E3611A. Please refer to the table below for the support part number.

| Defective Model    | New Replacement Model | Support Part Number |
|--------------------|-----------------------|---------------------|
| E3611A Opt 0EM GSA | E3645A Opt 0EM GSA    | E3645-66014         |
| E3611A Opt 0E3     | E3645A Opt 0E3        | E3645-66012         |
| E3611A Opt 0E9     | E3645A Opt 0E9        | E3645-66013         |

#### Solution/Action:

Please contact your nearest Keysight Technologies Service Center if your power supply needs repair. Keysight Technologies will offer a E3645A DC power supply as replacement for the defective E3611A.

## Revision History:

| Date       | Service<br>Note<br>Revision | Author | Reason for Change |
|------------|-----------------------------|--------|-------------------|
| 6 Mar 2017 | 01                          | KHEW   | As Published      |
|            |                             |        |                   |