

33502A-01

# Information Only Service Note

Supersedes:  
NONE

## 33502A Isolated Amplifier – 2 Channel, 50 Vpp

Serial Numbers: ALL

**The Problem** – New Keysight color with new replacement part number.

### Parts Required:

P/N Description Qty.

NONE

### ADMINISTRATIVE INFORMATION

---

Calibration Required  
 Calibration NOT Required

PRODUCT LINE: GM  
AUTHOR: WY

---

ADDITIONAL INFORMATION:

---

**Situation:**

The outlook of the instrument is experiencing a color change to comply with the new Keysight product color scheme. The redesigned of 33502A provides the same product performance and specifications. Units with serial number MY59000101/SG59000101 and above will have the new color.

**Solution/Action:**

**Keysight customers:**

No action is needed.

**Keysight service centers:**

For new unit replacement of MY59000101/SG59000101 & above, please order the following rebranded part numbers.

For new unit replacement below MY59000101/SG59000101, you may continue to order the old part numbers. These parts are available as UTG. Once the parts are depleted, please order the rebranded part numbers.

| Old part number | Refurbished part number | Description  | Rebranded part number |
|-----------------|-------------------------|--|-----------------------|
| 33502-66101     | 33502-69101             | High Voltage Amplifier Option Standard with SN prefix MY | 33502-66111           |
| 33502-66102     | 33502-69102             | High Voltage Amplifier Option 001 with SN prefix MY      | 33502-66112           |
| 33502-66201     | 33502-69201             | High Voltage Amplifier Option Standard with SN prefix SG | 33502-66211           |
| 33502-66202     | 33502-69202             | High Voltage Amplifier Option 001 with SN prefix SG      | 33502-66212           |

**Revision History:**

| Date        | Service Note Revision | Author | Reason for Change |
|-------------|-----------------------|--------|-------------------|
| 9 June 2020 | 01                    | WY     | As Published      |
|             |                       |        |                   |
|             |                       |        |                   |
|             |                       |        |                   |