

8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com **Product Change Notice (PCN)**

(12/01/2020)

Product Change Notification for Littelfuse - 55100-AP & 55140-AP Analog Programmable Hall Sensors

To whom it may concern,

Littelfuse would like to notify you of a change related to the update of electrical parameters of the 55100 & 55140 Analog Output Sensors.

Details of Changes:

- The updated 55100-AP & 55140-AP are intended to match the current output of obsoleted parts, therefore we anticipate no change in fit, form, or function.
- The updated 55100-AP & 55140-AP are designed to enhance quality & reliability characteristics, improved magnetic sensing range (15 mT instead of 30 mT), improved ESD capabilities, and "Green" RoHS packaging.
- Comparison testing was completed in November of 2020. Contact LF Engineering for details of analog output with LF H-58 Standard Neodymium magnet. The Standard Programming of the new part is intended to match the performance of the replaced one. For details of programming please contact Littlefuse Engineering Team.
- See updated electrical ratings on page 2.
- Updates are valid for the 55100-AP & 55140-AP products with date code 2045 or later.
- First samples will be available from early January 2021.
- Last time buy is not available due to immediate obsolescence of old part.

Please note only 55100-AP-02-A and 55140-AP-02-A will be available.

The following parts will be discontinued: 55100-AP-02-E / 55100-AP-02-F / 55100-AP-04-A / 55100-AP-04-E / 55140-AP-02-E / 55140-AP-02-F / 55140-AP-03-A.

If you have any additional questions or concerns, please dentact me or your Regional Sales Manager.

Best Regards, Julius Venckus Global Product Manager – Sensors Electronics Business Unit Littelfuse Inc. E-mail: <u>jvenckus@littelfuse.com</u>



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AP Series Description

The AP (Analog Programable) Hall Sensors offer a variable output voltage (Vdc) dependent on magnetic flux present. The sensor comes standard with a pre-programmed response (~0.1 Vdc to 2.5 Vdc) but can be reprogrammed within certain parameters to meet a wide range of needs/requirements.

| Hall Type 55100-AP & 55140-AP Products | | | AP (Analog Programmable) | |
|---|-------------------------------|------------|---|---|
| | | | | |
| | | | Previous Hall Sensor Electrical ratings | New hall Sensor Electrical ratings |
| Supply Voltage | Absolute Ratings | Vdc | 8.5 | 8.5 |
| | Operating | Vdc | 4.5 to 5.5 | 4.5 to 5.6 |
| | Overvoltage Protection | Vdc (max) | 19.5 | 16.0 |
| Output Voltage (Low) Output Voltage (High) | | Vdc Vdc | 0.35 4.65 | 0.20 4.80 |
| Output Current (continuously ON) | | mA (Max) | -1.0 to +1.0 | -1.0 to +1.0 |
| Current Consumption (over temperature Range) | Low High | mA (Max) | 2.0 to 10.0 12.0 to 17.0 | 5.0 10.0 |
| Switching Speed | | kHz (Max) | 2 | 2 |
| Temperature (Operating) | | Deg C | -40 to +100 | -40 to +100 |