Light is OSRAM



01.10.2020

OS-IN-2020-033 Introduction of Automated Testing Equipment for SMT Pulse Laser

Objective	Introduction of automated testing equipment for SMT Pulse Laser
Products affected	SPL S1L90A_3 A01 SPL S4L90A_3 A01
Background	 Elimination of manual handling steps for testing and taping will increase product quality Introduction of fully automated vision system focusing on critical optical path will further increase product quality with respect to foreign material. Respective changes to the failure catalogue will be done The change will enable scaling to high volume production
Realization	Please refer to 1_cip_OS-IN-2020-33
Time Schedule	Production release CW 46 / 2020 Start of delivery Dec. 2020
Assessment	 No change in fit, form, function and reliability No change in data sheet Customer failure catalogue will be updated

Please direct your inquiry to your local Sales office.

OSRAM Opto Semiconductors GmbH

Head Office:

Leibnizstrasse 4
93055 Regensburg, Germany
Phone +49 941 850-5
Fax +49 941 850-1002
www.osram-os.com