



The DNA of tech.™



New test handler and minor modification of tube label appearance for TELUX series

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Vishay Intertechnologies, Inc., Business Marketing The Americas - Opto
2585 Junction Avenue
-
San Jose California United States 95134-1923
Phone: +1-408-567-8358
Fax: +1-408-240-5687
-

Europe

VISHAY Semiconductor GmbH Business Marketing Europe - Opto
Theresienstraße 2
-
Heilbronn Germany 74072
Phone: +4971317498645
Fax: +49-7131-67-3144
LED@vishay.com

Asia

VISHAY Intertechnology Asia Pte. Ltd. Business Marketing Asia/Japan
37A Tampines Street 92 #07-01
-
Singapore Singapore 528886
Phone: +65 6780 7879
Fax: +65 6780 7897
-

Description of Change: VISHAY installed a new test handler for the TELUX series, and the resulting label generation has a slightly different appearance as shown in the appendix. There are no other changes or any impact on the parts.

Reason for Change: Replacement of the test handler.

Expected Influence on Quality/Reliability/Performance: No influence on quality, reliability, performance and form, fit and function.

Part Numbers/Series/Families Affected: Please see materials list on the succeeding page.

Vishay Brand(S):

Time Schedule:

Start Shipment Date: Friday February 13, 2026

Sample Availability: available

Product Identification: date code

Qualification Data: n/a, no product change

Issued By: Harald Lunt, harald.lunt@vishay.com



Product Information Notification



Product Group: OPT/Thursday February 12, 2026/PIN-OPT-1480-2026-REV-0

The DNA of tech.™

TLWR7600	TLWR7600AL	TLWR7900	TLWR8600	TLWR8900
TLWR8901	TLWR8902	TLWY7600	TLWY7900	TLWY8600
TLWY8900	TLWY8902	VLWR9632	VLWR9930	VLWR9932
VLWR9933	VLWY9630T	VLWY9930	VLWY9933-12	



Details PIN OPT-1480-2026

New test handler and minor modification of tube label appearance for TELUX series

February 9, 2026

Comparison old – new label on tube:

Information (After scan bar code)	Sample label
TLWY8902 D2Z 70282531512003 20251124	 <p>New (Containment action)</p> <p>TLWY8902 PTC28 SELD2Z DC20251124 BN2531512003 PCS70 MN0</p>
TLWY8902 D2Z 70282531512003 20251124	 <p>Original</p> <p>TLWY8902 PTC28 SELD2Z DC20251124 BN2531512003 PCS70 MN0</p>