

## PRODUCT CHANGE NOTICE

# Reed Switch Manufacturing Source Update

PCN Number: PCN-2026-01

Issue Date: 24<sup>th</sup> April 2026

Dear Customer,

This notice is to inform you of a change in the manufacturing source of the reed switch used in the below mentioned high voltage relays (See page 2).

**Effective May 1st, 2026**, the high-voltage reed switch used in the below-mentioned relays will transition from an externally sourced component to a Standex internally manufactured reed switch, produced at our facility in Japan.

This transition strengthens our control over a critical component and is expected to improve lead times, supply continuity, and overall manufacturing flexibility.

The switch will be produced at our Standex Electronics Japan facility, a globally recognized leader in reed switch technology, with manufacturing heritage dating back to 1964 and a long-standing reputation for precision, reliability, and quality. Our global reed switch operations produce hundreds of millions of switches annually, supporting demanding applications across automotive, industrial, medical, and test & measurement markets.

The new internal reed switch has been fully qualified through comprehensive electrical, mechanical, and reliability testing at both switch and relay level, with key parameters including insulation resistance, leakage current, capacitance, operate and release time, and lifetime performance evaluated and shown to be equivalent to or better than the previously used switch.

**There is no impact to form, fit, or function of the relay. All electrical specifications, reliability requirements, and regulatory compliance standards remain unchanged.**

**No action is required.**

For additional information or supporting documentation, please contact your Standex sales representative.

Sincerely,

DocuSigned by:

Handwritten signature of Jeff Wang in black ink.

223B835FF4D54CC...

Jeff Wang

Engineering Manager

签署人:

Handwritten signature of Lawrence Yong in black ink.

F93B3E442D054B2...

Lawrence Yong

Quality Manager

DocuSigned by:

Handwritten signature of David Stastny in black ink.

D4D8731487A3463...

David Stastny

Product Manager Relays

# PRODUCT CHANGE NOTICE

## Reed Switch Manufacturing Source Update

PCN Number: PCN-2026-01

Issue Date: 24<sup>th</sup> April 2026

### List of relays:

HE05-1A83-02	HM05-1E69-300
HE06-1A16	HM12-1A69-04
HE06-1A83	HM12-1A69-150
HE12-1A69-03	HM12-1A69-20-6
HE12-1A83-150	HM12-1A69-300
HE12-2A83	HM12-1A83-03
HE24-1A69-03	HM12-1A83-04
HE24-1A69-150	HM12-1A83-08
HE24-1A83	HM12-1A83-20-6
HE24-1A83-03	HM24-1A69-04
HE24-1A83-150	HM24-1A69-150
HE24-2A69	HM24-1A69-20-6
HE24-2A83	HM24-1A83-02
HM05-1A69-150	HM24-1A83-03
HM05-1A83-06	HM24-1A83-08
HM24-1A83-BV16264	HE24-1A83-BV026
HM05-1A83-08	HM24-1A83-150