

July 3, 2012

HINODE ELECTRIC CO., LTD. Sales Department TEL: 03-3860-8661 FAX: 03-3860-8660

### Subject: Change of terminal used in LK series fuses

1. Products affected:

25LK series fuses

25LKA (20A - 100A) with/without SB or ST at the end of the catalogue number 25LKB (100A - 350A) with/without SB or ST at the end of the catalogue number 25LKB (100A - 350A) with/without SB or ST at the end of the catalogue number 25LKB = 1000 m s = 1000

66LK series fuses

66LKA (20A - 75A) with/without SB or ST at the end of the catalogue number 66LKB (100A - 300A) with/without SB or ST at the end of the catalogue number

#### 2. Description of the change

- Change to fuse terminal (Please refer to APPENDIX for the dimensions.)
- Others

Items	LK series fuses with the new terminal	Remarks
Туре	No change	_
Product specifications (Electrical characteristic/ Environmental testing)	No change	This new terminal is already used in other series fuses.
Dimensions	See APPENDIX	Installation pitch is interchangeable.
Material in use	All materials in use are European RoHS compliant.	The terminal consists of the same materials that are already used in other series fuses.
Standards	UL and TUV recognized (with the new terminal)	UL recognized products: 25LK series only (66LK series fuses are not UL recognized) TUV recognized products: 25LKA (20A, 30A, 50A, 75A and 100A) 25LKB (100A, 150A, 200A, 260A, 300A and 350A)

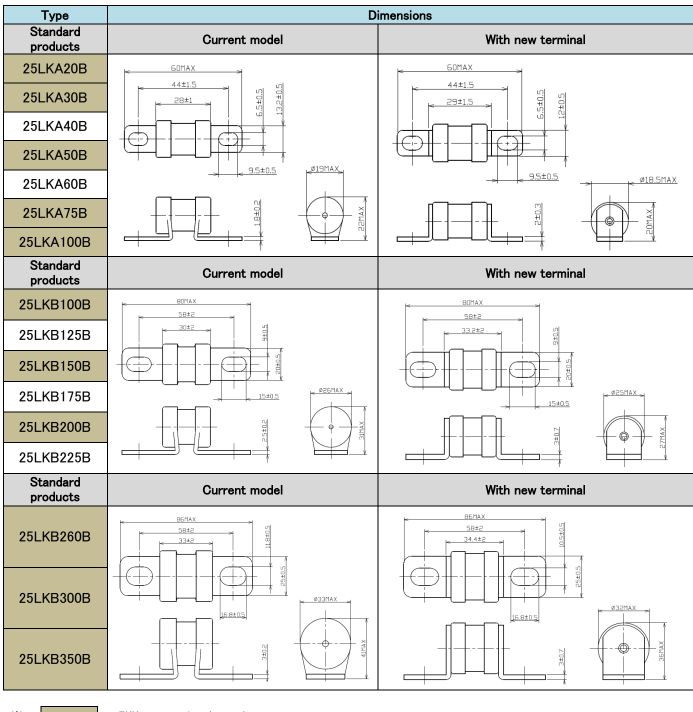
### 3. Schedule of change

The change will come into effect from around January 2013 delivery onwards.

\* For customers who we sent a notice to directly, we will inform you of our schedule for the initial lot as soon as it is decided.

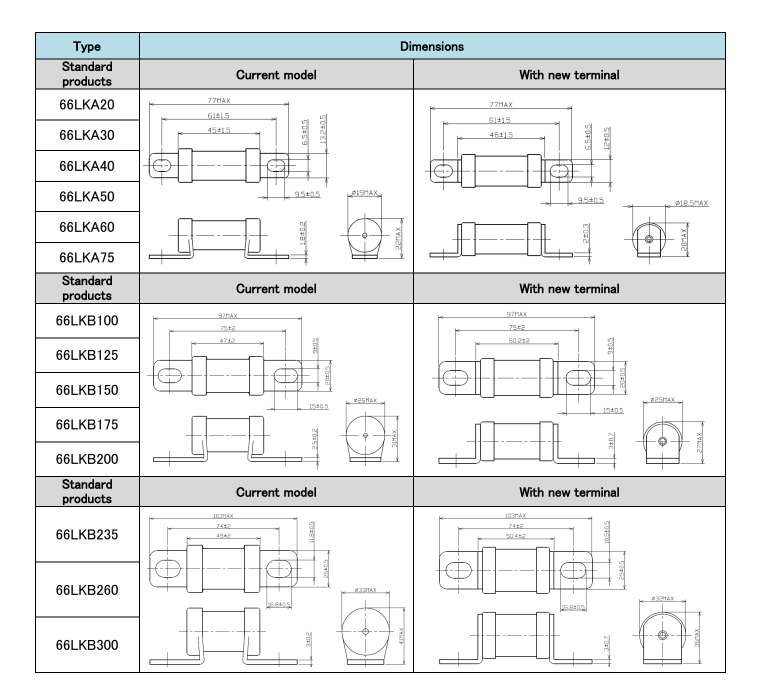
Thank you for your understanding in this matter. If you have any questions, please do not hesitate to contact us.

# Comparison list <25LK series fuses>



≫

: TUV recognized products



# Comparison list <66LK series fuses>