

28th June 2019

Subject of Change

Parts Modification and Spec Upgrade

Affected Products

K6E12

K6E24

Description of Change

Changes on several parts, as described in the drawings.

Ambient temperature range changes from -40...70° to -40...85° Existing Safety Certificates (UL) will remain unchanged.

Reason for Change

Improve product performance

Time Schedule for Change

September 2019



Details of Change

	Before the change	After the change
Sealing method		
	Sealing method changes from UV glue to hot stamp sealing	
Moveable contact spring, NC contact carrier and coil body		
	Cancel the stand-off of the movable spring, and fix the movable spring by riveting instead of stand-off. Parts are changed for improved shock resistance.	
	Change to riveting for improved thermal conductivity	