



1 July 2025

Product End of Lifecycle (EOL) Notice

VKA and EVA 80-150A switches

Dear Valued Customers,

This letter is to inform you that Altech Corporation is executing an end of lifecycle process for all VKA and EVA disconnect switches. Due to significant changes in raw material availability and the resulting impact on production, these products are discontinued effective immediately.

Product availability for three pole disconnect switches are limited to the stock currently available at the Altech warehouse. Four pole disconnect switches will be available to order until the supply of housings is depleted. This date is not fixed.

See attached list for part numbers affected by this discontinuation along with suggested replacements. If no part is listed as a replacement, please contact Altech for alternatives.

We sincerely appreciate your use of this product planned for discontinuation and we ask your understanding on any inconveniences caused by this. If you have any questions about crossovers, or any other concerns, please contact Klaus Tum or Patrick Purcaro.

Thank you,

Klaus Tum

Product Director

Certified System

Serving the Automation & Control Industry Since 1984

Affected Part	Suggested
Numbers	Replacement
VKA380N	KU380N
VKA3100N	KU3100UL98
VKA3215N	
VKA3160N	
VKA1.V	
VKA2.V	
K/VKA3P-4P	
K/VKA3P-4P Y/R	
OKA/VKA 0.V	
OKA/VKA 0.V Y/R	
OKA/VKA 1.V	
OKA/VKA 1.V Y/R	
OKA/VKA 2.V	
OKA/VKA 2.V Y/R	
EVA380+K/EVA	KUE380
EVA380+K/EVA R	KUE380
EVA380+K/EVAY/R	KUE380
EVA3100+K/EVA	
EVA3100+K/EVA R	
EVA3100+K/EVAYR	
EVA3125+K/EVA	
EVA3125+K/EVA R	
EVA3125+K/EVAY/R	
EVA3100+K/EVAB	
VKA480N	KU480N
VKA4100N	KU4100UL98
VKA4215N	
VKA4160N	
OKA/VKA4P 0.V	
OKA/VKA4P 0.V Y/R	
OKA/VKA4P 1.V	
OKA/VKA4P 1.V Y/R	
OKA/VKA4P 2.V	
OKA/VKA4P 2.V Y/R	
EVA480+K/EVA	
EVA480+K/EVA R	
EVA480+K/EVAY/R	



Serving the Automation & Control Industry Since 1984

Affected Part	Cuggostad
Numbers	Suggested Replacement
EVA4100+K/EVA	
EVA4100+K/EVA R	
EVA4100+K/EVAYR	
EVA4125+K/EVA	
EVA4125+K/EVA R	
EVA4125+K/EVAY/R	
EVA4100+K/EVAB	
KEM380UL	KEM380CUL
KEM380UL Y/R	KEM380CUL Y/R
KEM3100L	KEM3100UL98
KEM3100L Y/R	KEM3100UL98 Y/R
KEM3125L	
KEM3125L Y/R	
KEM3150L	
KEM3150L Y/R	
KEA380UL	KEA380CUL
KEA380UL Y/R	KEA380CUL Y/R
KEA3100UL	
KEA3100UL Y/R	
KEA3125L	
KEA3215L Y/R	
KET380UL	KET380CUL
KET380UL Y/R	KET380CUL Y/R
KET3100UL	KET3100UL98
KET3100UL Y/R	KET3100UL98 Y/R
KET3125UL	
KET3125UL Y/R	
KET3150UL	
KET3150UL Y/R	
KER380UL	KER380CUL
KER380UL Y/R	KER380CUL Y/R
KER3100UL	KER3100UL98
KER3100UL Y/R	KER3100UL98 Y/R
KER3125UL	
KER3125UL Y/R	
KEM480UL	KEM480CUL
KEM480UL Y/R	KEM480CUL Y/R





Serving the Automation & Control Industry Since 1984

Affected Part	Suggested
Numbers	Replacement
KEM4100L	KEM4100UL98
KEM4100L Y/R	KEM4100UL98 Y/R
KEM4125L	
KEM4125L Y/R	
KEM4150L	
KEM4150L Y/R	
KEA480UL	KEA480CUL
KEA480UL Y/R	KEA480CUL Y/R
KEA4100UL	
KEA4100UL Y/R	
KEA4125L	
KEA4215L Y/R	
KET480UL	KET480CUL
	KL1460CUL
KET480UL Y/R	KET480CUL Y/R
KET480UL Y/R	KET480CUL Y/R
KET480UL Y/R KET4100UL	KET480CUL Y/R KET4100UL98
KET480UL Y/R KET4100UL KET4100UL Y/R	KET480CUL Y/R KET4100UL98
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL	KET480CUL Y/R KET4100UL98
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL KET4125UL Y/R	KET480CUL Y/R KET4100UL98
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL KET4125UL Y/R KET4150UL	KET480CUL Y/R KET4100UL98
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL KET4125UL Y/R KET4150UL KET4150UL	KET480CUL Y/R KET4100UL98 KET4100UL98 Y/R
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL KET4125UL Y/R KET4150UL KET4150UL Y/R KER480UL	KET480CUL Y/R KET4100UL98 KET4100UL98 Y/R KER480CUL
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL KET4125UL Y/R KET4150UL KET4150UL Y/R KER480UL KER480UL	KET480CUL Y/R KET4100UL98 KET4100UL98 Y/R KER480CUL KER480CUL Y/R
KET480UL Y/R KET4100UL KET4100UL Y/R KET4125UL KET4125UL Y/R KET4150UL KET4150UL Y/R KER480UL KER480UL KER480UL KER4100UL	KET480CUL Y/R KET4100UL98 KET4100UL98 Y/R KER480CUL KER480CUL Y/R KER4100UL98