

## Tmax UL Lug Kits changes

### Overview

ABB has decided to standardize the wire binding screws of several of its lug kits to accommodate global product requirements.

The changes will not impact form fit, function or material used and will not impact the performance of the lug. The hex head size of the wire binding screw for some of the lug kits will change and the length of the binding screw for some of the lug kits. All parts, regardless of the screw head or length, are UL/CSA certified for the wire ranges marked on the lug, so the changes will not affect the performance of the lug kits. Pricing will also not be affected.

### Products concerned

Please refer to the following tables for lug kits affected with their current and new dimensions.

#### Kits with changes to the screw heads

Kits starting with	Old size	New size
K4TC*	.188"	5 mm (0.197")
K4TD*	.252"	6 mm (0.234")
KT3225*	.252"	6 mm (0.234")
KT5400*	.312"	8 mm (.315")
K6TH*	.314"	8 mm (.315")
KT4250*	.314"	6 mm (0.234")
K6TJ*	.375"	10 mm (0.394")

#### Kits with changes to the screw length

Kits starting with	Old length	New length
KT5300*	.875"	.750"
KT5400*	.688"	.750"
K6TH*	.750"	.688"

The changes are already underway and will be phased in as we deplete our present stock. The transition is expected to be completed by the end of 2013. Please advise your customers that they may see mixed orders during the transition period.

### For more information:

**ABB Inc.**  
Low Voltage Control Products  
16250 W. Glendale Drive  
New Berlin, WI 53151

USA Technical Support & Customer Service:  
888-385-1221, Option 4  
7:30AM to 5:30PM, CST, Monday – Friday  
[lvps.support@us.abb.com](mailto:lvps.support@us.abb.com)

[www.abb.us/lowvoltage](http://www.abb.us/lowvoltage)