

Johnson Controls Unitary Products 5005 York Drive Norman, OK 73069 1/877-874-7378

**DATE:** August 18, 2011 **ST-010-11 M-184-2011** 

**TO:** All York Branches and Distributors

All York Service Managers All Field Service Supervisors

**SUBJECT**: 6HK Heater Kits Update

This letter provides an update and clarification of certain applications of the 6HK electric heat kit products.

- 1. The new 6HK heater kits are not equipped with single point jumper bar kits from the factory. After some comments we are adding a new 6HK series that will include the jumper bar. There will be three styles of kits available:
  - o 6HK065 "Terminal block only" model available in the single phase, 2kW, 5kW, 8kW and 10kW sizes and the three phase 15 kW.
  - o 6HK165 "Circuit breaker only" model available in all single phase sizes.
  - o **The new** 6HK**2**65 "Circuit breaker **and** jumper bar" model available in the 13kW, 15kW, 18kW, 20kW and 25kw single phase size heater kits. Our target is to have these kits available in Source 1 this fall.
- 2. Kits are currently available to convert field installed dual point kits to allow single point connection or power supply. These kits can be used with the 4HK and 6Hk series single phase heat kits. The single phase, single point kits can be purchased separately.
  - S1-02435670000 JUMPER BAR & COVER ASS'Y 4 POLE Used up to 20kW kits S1-02435671000 JUMPER BAR & COVER ASSEMBLY 6 POLE Used on 25 kW kits only
- 3. A 6HK065...25 kit (18kW three phase single point kit) is being developed and should be available this fall. We have also received requests for a 10kW three phase single point kit, which is targeted for availability early next year.

Below is a quick summary chart illustrating available heat kits.

6HK Htr Kits	6НК065 1 <b>Ø</b> ТВ	6НК165 1 <b>Ø</b> СВ	6HK16525 3Ø Dual Point	6HK06525 3Ø Single Point	6HK065 or 6HK165 1Ø Single Point	6HK265 1Ø Dual Point
2kW	Х	Х			Х	
5kW	Х	Х			Х	
8kW	Х	Х			Х	
10kW	х	х		Requested	Х	
13kW		х				Х
15kW		Х		x TB		Х
18kW		Х		X TB		Х
20kW		Х	х СВ			Х
25kW		Х	х СВ			х

CB = Circuit Breaker TB = Terminal Block

Mark FreundBryan RockyResidential Field ServiceResidential Product ManagementJohnson Controls Unitary ProductsJohnson Controls Unitary Products

David Ray Residential Design Engineer Johnson Controls Unitary Products