

HOSHIZAKI AMERICA, INC. SERVICE BULLETIN

SB13-0010 October 11, 2013

Subject: KMS Control Wire Bundle

A recent change was made to the control wire bundle for all KMS /SRK products. Originally, the control wire bundle was sheathed and was connected and wire tied to the KMS unit.

This wire bundle has been changed as follows:

- 1. The sheathing was removed in response to issues with local codes and running sheathed control wiring through a roof penetration.
- 2. The wire bundle length is now 35' to match the common line set length.
- 3. The wire bundle was also moved to the SRK unit and is now wire tied to the fan grill as shown in the picture. It is no longer connected, as water tight conduit is required from the condenser through the roof penetration and the wiring would have to be disconnected to install the conduit connector.



4. The condenser is the location of choice as it is easier to route the wire bundle down to the KMS unit head than to feed the harness uphill to the condenser.

**The serial auxiliary code was changed to reflect this change from C0 to C1. The auxiliary code is the first 2 letters of the serial number.

It will take some time to work through this change due to inventory in the field.

In order to assure that there is a control wire bundle with the KMS/SRK unit, it is imperative to match the serial auxiliary codes when shipping KMS/SRK models.

There are 4 possible scenarios. If you match:

- 1. **2 C1 serials**, the KMS will have no bundle, the SRK will have a bundle. This is OK.
- 2. **2 C0 serials**, the KMS will have a bundle, the SRK will have no bundle. This is OK.
- 3. A KMS with C0 serial and a SRK with a C1 serial will have a bundle in both pieces...this is OK ...save the extra wire bundle in case you have combination #4.
- 4. **A KMS with C1 serial and a SRK with a C0 serial will have NO bundle in either piece...** you will need to use the wire bundle from #3 or order accessory HS-5110 (55ft length.)

**Please make sure your warehouse personnel and dealers know this if they have multiple inventory of KMS/SRK units.

If you have any questions regarding this information please contact the Technical Support department at: 1-800-233-1940.