

## HOSHIZAKI AMERICA, INC. SERVICE BULLETIN

## SB22-0001R1

Issued March 25, 2022 Revised April 3, 2023 Page 1 of 1

## Subject: 4A7077GXX float switch information

The 4A7077GXX series float switches are the sub for previous 4A3624-XX KM float switches. These float switches have the same functionality as the previous versions.

Due to supply chain issues the electrical connector may be white instead of black on the newer float switches. We hope this is a temporary situation and that the switches will be produced with the black connectors in the future.

In cases where the new float does have the white connector it is important to ensure that the float is plugged into black K5 board connector and not the white K3 thermistor connector. In the event that it is connected to the thermistor connector the unit will alert on a 1 beep high temperature alarm or will run an extended harvest and will eventually alert on a 2-beep long harvest cycle alarm.

Previous float switch	Current float switch	Wire length	Front standpipe
	number		vented
4A3624-01	4A7077G01	Approx. 70 7/8"	Yes
4A3624-02	4A7077G02	Approx. 70 7/8"	No
4A3624-03	4A7077G03	Approx. 102 7/8"	Yes
4A3624-04	SP-5670	Approx 70.7/9"	Yes
4A7077G04	SP-3070	Approx. 70 7/8"	Tes

It is possible to substitute a 4A7077G01 or 4A7077G03 in place of a 4A3624G02. However, it will be necessary to cap off or seal the vent hole on the front standpipe.

If you have question concerning this Service Bulletin, please contact the Technical Support department techsupport@hoshizaki.com or 1-800-233-1940.