



## PRODUCT INFORMATION BULLETIN

**Date:** September 22, 2015  
**Number:** 8895  
**Division:** Genie®  
**Product Family:** Commercial Operators  
**Product Series:** GCL Standard and Heavy Duty Operators, Environmental Modifications  
**To:** All Genie Professional Line Wholesalers, Dealers and Installers  
**Re:** Circuit Board Change for Environmentally Modified Operators & On-Board Timer Close Feature Added

---

GCL standard and heavy duty operators with environmental modifications now use the same circuit boards used in operators without environmental modifications. The purpose of this change is to ensure use of a monitored safety device to operate the door using momentary contact, and also to reduce the number of different boards needed to service customers.

The new circuit boards went into production on May 13, 2015 as a running change. To determine if an operator has the revised circuit board:

**Non-Ventilated, Fan-Cooled, NEMA 4, or NEMA 4X Models:** GSX T / J / H and GHX T / H  
**Serial Number of the operator will be:** 15133 or greater  
**Board Version # will be:** Ver: 2.10.3 or greater  
**Board Color will be:** Blue (original board was green)

Non UL Listed Model	Original Board	Part Number <i>(for modified unit)</i>	New Board	Part Number <i>(now for all units)</i>	Description
SX/HX	Green	112358.0002.S	Blue	112357.0001.S	Single Phase 3/4 & 1 HP UL 325-2010
SX/HX	Green	112358.0001.S	Blue	112357.0002.S	Single Phase 1/2 HP UL 325-2010
SX/HX	Green	112358.0003.S	Blue	112357.0003.S	Three Phase 1/2, 3/4, 1 & 3 HP UL325-2010
SX/HX	Green	112358.0004.S	Blue	112357.0004.S	Three Phase 575 VAC UL 325-2010

These circuit boards will now require a monitored device to be present in the application and enabled in the calibration settings in order to move the door to the down position using momentary contact. If there are no monitored devices on and enabled, constant contact will be required to move the door to the down position.

Please keep this in mind when estimating any service work that requires board replacement. A monitored safety device is now required in order to operate the door using momentary contact.

The addition of the On-board Timer Close feature will also be an added enhancement that will come with the new circuit boards. This feature also requires a monitored device be present in the application and enabled in the calibration settings in order for operation. Reference PIB 8893 for the On-board Timer Close feature details.

The original green boards will be available while supplies last and will then be obsolete to reference the blue board part numbers.

If you have any questions regarding the new circuit boards, please contact Technical Support Services at 800-843-4084, option 4.