

SERVICE BULLETIN

Date: May 15, 2012
Update Number: S2012-10
Subject: Improved Bi-Part Functionality CSW24V(H)
Products Affected: Model CSW24V

We are excited to announce new and improved bi-part delay functionality for the model CSW24V. The bi-part delay function is used in dual gate applications where a decorative overlay or maglock is present. This feature delays one of the gate leafs upon opening and closing to prevent the gates from colliding together and potentially damaging the gate.

The new and improved bi-part delay functionality while still delaying one of the gate leafs keeps them sequenced closer together which is more aesthetically appealing.

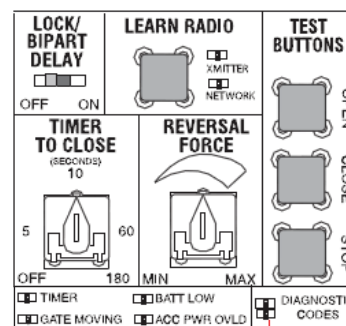
The new and improved bi-part delay feature can also be used in combination with the quick close / anti tailgate feature included standard on ALL model CSW24V and CSL24V to prevent unwanted visitors from accessing the property.

The new and improved bi-part delay feature is available with NEW revision 4.10 firmware.

Model	Description	Availability
CSW24V CSL24V	Commercial DC Gate Operator	Production beginning March 6, 2012
K1D6597-1CC	Replacement Control Board model CSW24V & CSL24V	March 13, 2012

How to verify firmware revision

To verify the board revision disconnect the AC/DC power (J15) wait a couple of seconds then plug the J15 back in, then you will see the all the LEDs come on and then off in a sequence, but the main LED that is very important to verify the revision is the yellow diagnostic code LED that will blink the yellow LED 4 times then pause then flash 10 more times indicating the board revision of 4.10.



Yellow Diagnostic LED

If you have a previous revision of the firmware on a dual gate application using bi-part delay and you are not happy with the performance, please contact Technical Support for an advanced replacement.

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