

SERVICE UPDATE

Date: October 2007
Subject: New Omni Board Service Kit
Model #: Elite™ CSW200UL™ and SL3000UL™
Update #: S2007 - 08

In February 2005, an external reset button was added to the outside cover of all CSW200UL™ and SL3000UL™ operators. The external reset allows the user to easily deactivate the audible alarm and reset the operator by simply pressing the reset button. The external reset also eliminates nuisance service calls by providing the facilities manager or homeowner with the ability to clear the opening and press a button to reset rather than recycling power or activating another input to reset the operator/alarm.

As the added benefit of the external reset button has been well received, all the replacement Omni control board kits now include a retrofit reset button which can be installed on existing field units that do not currently have this feature. This new Omni board kit (part# Q400E) will make it possible to upgrade a pre-2005 model CSW200UL™ or SL3000UL™ operator with an external reset button.

It is important to note, as long as a hard input is connected to the operator, it will reset the operator and audible alarm. Therefore, it may not be necessary to install the external reset button included in the kit to reset the operator/alarm. (For a complete listing of inputs that will reset the operator/alarm, please see the reverse side.)

As we have introduced this new Omni Board replacement kit (part#Q400E) we have phased out the old part# Q400.

Omni board service kit part numbers

Part #	Description	List Price
Q400E	Omni Control board with retrofit external reset button (for use with Models CSW and SL3000)	Unchanged
Q400EHCT	Omni Control board with retrofit wall mounted external reset button (for use with model HCT only)	Unchanged

If you have a question, or would like to place an order, please call Parts and Service at 800-528-2806

Omni Q400E

Summary of inputs that reset operator/alarm

Cycle Main Power Supply	Yes
Reset Button (when present)	Yes
Open Button (when present)	Yes
Stop Button (when present)	Yes
Hard Open Command *	Yes
Soft Open Command **	No
Radio Control Command	No
Loops	No
Fire Department Input	Yes

* Terminal Inputs: 7&8, 9&10

** Terminal Inputs: 1&2, 3&4, 5&6, 11&12