

SECOND BATTERY OPTION for Hexacon III Controller

Option Model No. 4213.00-A



Second battery shown above on right

The Second Battery Option for the Hexacon III[™] controller decreases the total time required for shutoff, increases battery backup time and adds redundancy for safety.

The standard Hexacon III controller with the Eclipse actuator closes each connected valve sequentially, taking approximately one second per valve. With the addition of the second battery, valves are closed two at a time, decreasing the

Features

- Faster shut off
- Increases battery backup time
- Adds redundancy for safety system can operate on either battery

			_
	HEADON E System: OK Dattery: 10		
	READ INSTRUCTIONS AND DRUGBING WARK		
	2 Check for leads . Before restaling futures, originate the check at a conduct rest of the thermal land . 2 Adv.	he kalani siya Ghorke wennti anyanar. Her Olan <u>asimilalar</u> y. Olaik travas pr	
	 Intervention of the antipate program these events in the antipate of the antipate program the events in the antipate of the program the antipate of the program the antipate of the static shakes been. I depare the nation that is not the antipate of the 30 to 30. The static of the static shakes been. 	ing train, coosi he carg and are	
	Open the option in more than one for. Table - Park 19597 Suitor for the actual of being the Stat710007 V2007 and part and a fact of a script preserving characteristic or shearty. (Cross Exercised) 	Ind Insulation the Membrane Panel. The is do, stower the tellway: The "ChARGE OK" made 11/2/24 fold: power anti-testant;	
	 Receipter the solver chart to schedule ratio is too The first registering approx. In 55-bit. In-control the the first register is register data rule independent Receipter Table Systems, Sol. 	vities is an indication of a submedial durated if charter, to introduce on another in service UE Park No. 6,386,637	
CAUTION			

Option available for Hexacon III Controller

time required to close all valves. A second battery also extends the amount of time the system can protect during a loss of AC charging power.

In addition, with the Second Battery Option the Hexacon III controller can operate on both batteries, or either individual battery adding redundancy to your safety system.

Halogen Valve Systems, Inc.

1342 Bell Avenue, Suite 3C Tustin, CA 92780 USA

Tel: +1 949-261-5030 Fax: +1 949-261-5033 Toll Free (877) 476-4222

www.halogenvalve.com