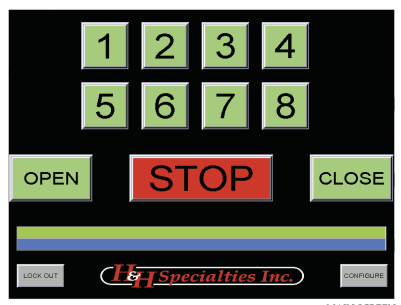
The **EZ**stop Curtain Controller *from H & H Specialties*

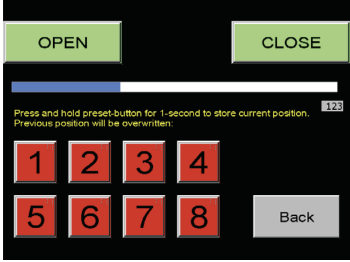
H & H Specialties brings you the **EZ**stop, a user-friendly, easily programmable, 10-stop curtain machine controller. Programming of the eight intermediate stops is similar in idea to that of a automobile radio, it's **EZ**. Simply jog the curtain to the desired location, press the button of the desired position, and hold until the indicator light flashes and the position is set.

The EZstop curtain controller is a factory-installed option compatible with all single speed curtain machines manufactured by H & H Specialties. The option must be ordered with the curtain machine and integrated at the factory. The curtain machines equipped with EZstop may also be controlled by a third party front end with up to 99 individual EZstop addresses.



MAIN SCREEN

EZstop is the ideal and simple solution for viewing rooms with multi-format projection, acoustic curtain tracks with multi-stop requirements, and any application where bi-directional multi-stop control of a curtain machine is desired. Your solution is **EZ**stop by H & H Specialties.



PROGRAM SCREEN

Model 488EZ **EZ**stop Curtain Controller

FEATURES:

Simple, intuitive setup and operation Mechanical limit switches for end-of-travel positions Eight programmable intermediate stop positions Automatic coast offset for position accuracy Industrial 7" color touchscreen remote control station Position feedback graphically displayed on screen On-screen diagnostics

SPECIFICATIONS:

Control panel UL508A listed

curtain machine. *Not compatible with variable speed machines*Up to ten preset limit positions
Industrial shaft encoder on motor
24VDC power supply
RS422 serial interface to third-party automation systems
Terminal connections for remote pushbuttons or contact closures
EZstop is factory integrated into curtain machine control panel

Factory-installed option for any single speed H & H Specialties'

BENEFITS:

Rugged, all industrial components

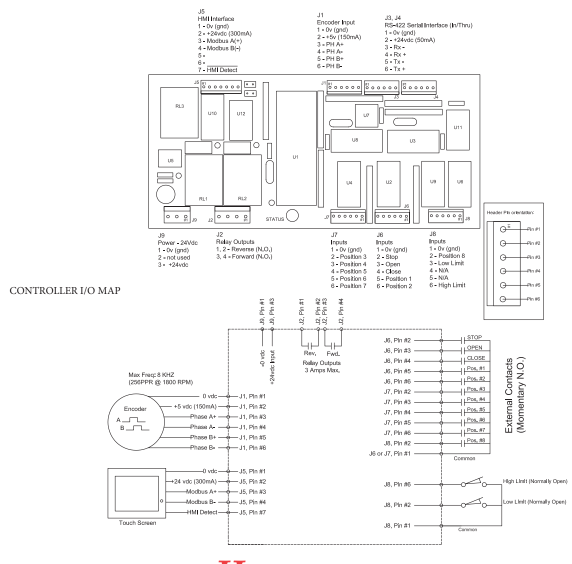
Controller may be operated independent of touchscreen with pushbuttons or third-party front end

Non-volatile memory retains all data during power failure

Password protected position programming



CONTROL PANEL



H & H Specialties Inc. 14850 Don Julian Road, Suite B City of Indusrty, CA 91746 FET Specialties Inc.

manufacturers of stage equipment