

HSM-CCSD2 CROWN CORK & SEAL DECORATOR HIGH SPEED LOGIC MODULE

The Systems Engineering HSM-CCSD2 Crown Cork & Seal Decorator High Speed Logic Module provides:

- ♦ **Reduced Scrap:** Accurate miss-loaded can print trip and blow-off reduces number of good cans blown-off for every miss-load to just two (the bad can and the can on the opposite mandrel).
- ♦ **Improved Quality:** Eliminates silver cans, partially printed cans, and partially varnished cans from going down the line. Eliminates inside Litho problems (printed mandrels) as well.
- ♦ Quality Control (Select-A-Can) Blow-off: Allows verification of print quality for each blanket and mandrel by allowing the operator to blow off a can from a selected mandrel. Allows trouble-shooting cut blankets, etc.
- ♦ **Quick Pay-off:** With the reduction in spoilage incurred, the HSM-CCSD2 typically pays for itself in just a few months.



Features

- Performs high-speed control functions of Crown Cork & Seal Decorator up to 2,400 Cans Per Minute
 (machine mechanically permitting). This includes speed compensated print and varnish trip which eliminates
 inside deco and varnish problems, and single space pin chain (linear vacuum conveyor) blow-off which
 reduces scrap.
- High-speed logic module which interfaces with existing control system. Interfaces directly with machine
 mounted resolver, no can/no print sensors (both drive and offside) and all trip and blow-off solenoids. Built in
 PLS (Programmable Limit Switch) provides all machine timing, eliminating the need for an additional PLS.
- Performs the following control functions:
 - Detection of miss-loaded cans.
 - Accurate damaged can blow-off prior to the print station eliminates cut blankets.
 - Speed compensated print trip control (single mandrel trip).
 - Speed compensated varnish trip control (single mandrel trip).
 - Speed compensated single space pin chain (linear vacuum conveyor) blow-off.
 - Select-a-can QC pin chain blow-off.
 - Alarm detection: infeed track jam and timing signal fail detection.
 - Data Acquisition: Total number of good cans printed, total number of blow-offs, total trips per side (drive and offside), trips per spindle per side, etc. (for both current and last shift).

General Description

The HSM-CCSD2 Decorator high speed logic module is an electronic upgrade for the Crown Cork & Seal Decorator which reduces excess blow-offs (scrap) by tripping and blowing off the minimum number of cans (two, the bad can and the can on the opposite spindle) for each miss-load. In addition, it improves quality by eliminating silver and partially printed cans down the line as well as eliminating inside litho problems. The module detects miss-loaded cans, performs speed compensated print trip, varnish trip, and single space pin chain (linear vacuum conveyor) blow-off at speeds up to 2,400 CPM. The module also provides select-a-can pin chain blow-off for print quality verification, alarm detection, and data collection.

The module is not a dedicated "black box", but instead is implemented using the high performance Systems M4503 PLC/PLS module which allows easy customization by either SEA or the end user. The module is programmed using the DOS based SYSdev software programming package which allows programming in any combination of Ladder Logic or high-level (subset of "C"), as well as perform on-line monitoring and trouble-shooting. The module incorporates a built-in PLS which interfaces directly with the machine mounted resolver and provides all machine timing, eliminating the need for an external PLS.

Print and Varnish Trip

Speed compensated print trip at speeds up to 2,400 CPM is incorporated in the HSM-CCSD2 module to compensate for the mechanical/pneumatic trip response of the print trip. The print trip is accurately retracted "out" between the spindle ahead and the miss-loaded spindle and extended back "in" between the miss-loaded and the following spindle at all speeds. This reduces scrap by fully printing the can ahead and behind the miss-load and also eliminates inside litho problems by assuring that the miss-loaded spindle is completely skipped. The varnish trip control algorithm incorporates the same speed compensation algorithm incorporated in the print carriage control and thus provides fully varnished cans ahead and behind the miss-load while still assuring that the miss-loaded spindle is completely skipped.

Pin Chain (Vacuum Conveyor) Blow-off

The pin chain blow-off incorporates speed compensation to compensate for the response time of the blow-off solenoid regardless of machine speed. This allows accurate single space rejection of miss-loaded (empty space) cans and re-start blow-offs from the pin chain at speeds up to 2,400 CPM. This eliminates silver and poorly printed cans down the line.



QC (Select-A-Can) Blow-off

The Quality Control (select-a-can) feature allows the operator to dial in a mandrel number, either at the remote PB station or from the keypad of the HSM-CCSD2, and blow-off one can printed on each side of that mandrel. Mandrels 1 through 24 can be individually blown-off this way to verify the print quality of each mandrel. This allows the quick determination of a cut blanket, etc.

Two other select-a-can blow-off modes are also available: 8 or 24 can blow-off. These modes blow-off 8 or 24 consecutive cans starting with blanket #1. This allows all 8 blankets or all 24 spindles to be checked at one time. In addition, the HSM-CCSD2 can be set up to automatically blow-off 8 consecutive cans, starting at blanket #1, on a periodic basis (i.e. once every hour).

Alarm Detection

The module detects the following alarms: *Infeed Track Jam* and *Timing Signal Fail*.

The *Infeed Track Jam* alarm occurs when 6 consecutive empty mandrels are detected on either side by the "no can/no print" sensors after the can gate is opened.

The *Timing Signal Fail* occurs when any of the timing signals generated in the PLS section fail to change state periodically while the machine is running. The above alarms can be used to stop the machine when the respective alarm occurs.

Data Collection

The following data is collected for both the current shift and the previous (last) shift: Total number of good cans printed, total number of cans blown-off, total number of trips per side (drive and offside), total number of restart blow-offs, total number of manual blow-offs, total number of select-a-can QC blow-offs, and the total trips per spindle per side. This data can be viewed locally on the display of the HSM-CCSD2 by either the operator or production control personnel. This information is updated ("current" shift transferred to "last" shift) based on the change of state of a discrete input.

In addition to the shift data collection, a separate buffer is available to collect trips per spindle per side counts as a diagnostics aid to the operator for trouble-shooting a loading problem on a specific mandrel. Unlike the shift data, these counts can be reset manually by the operator at will

HSM-CCSD2 Keypad / Display

The keypad of the HSM-CCSD2 contains 24 keys consisting of data display commands, setup commands, and a numeric keypad. The display of the HSM-CCSD2 is a 2 line by 40 character back-lit LCD display which displays the selected data and setup menus. The keypad/display can be used by the operator to view data or activate the select-a-can QC blow-off and can be used by authorized personnel (passcode or key switch protected) to adjust the timing and all setup parameters.

Specifications

Power Requirements:

Voltage: 100-240VAC, 50/60HZ Current: 0.5 Amps @ 115VAC 0.25 Amps @ 230VAC

Temperature Ranges:

Operating: 0 to 55°C Storage: 0 to 70°C

Resolver Interface:

Resolver Type: Systems Electronics Group RSV34-MS1 or equivalent (also can be paralleled with existing resolver/PLS)

Resolver Cable: Systems Electronics Group

RSV-RSCBLE-XX

Control Inputs:

Voltage Range: 10-30VDC

Input "On" Voltage (min): 10.0 volts
Input "On" Voltage (max): 30.0 volts
Input "Off" Voltage (max): 5.0 volts

Input Current (max): 15 milliamps @ Vin=30V

Optical Isolation: 1500 Vrms

Outputs:

Voltage Range: 10-30VDC

Output "On" Voltage (min): VCC-2.00 volts Output "On" Voltage (max): VCC-0.25 volts Output "Off" Voltage (max): 1.5 volts

Output "On" Current (max-cont): 0.5 Amps DC Output "On" Current (100msec): 3.0 Amps DC

Optical Isolation: 1500 Vrms



Ordering Information

The HSM-CCSD2 module is provided for door mounting on the user's control cabinet door or console. The order number for the HSM-CCSD2 is as follows:

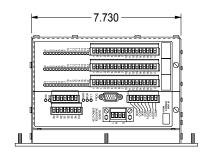
Part Number	<u>Description</u>
HSM-CCSD2	Crown Cork & Seal Decorator high speed logic module which ncludes the following:
	lea. HSM-CCSD2 module (M4503 with required I/O boards) lea. HSM-CCSD2 User's Manual lea. HSM-CCSD2 Keypad Quick Reference Manual lea. HSM-CCSD2 Program Disk lea. M4500 User's Manual

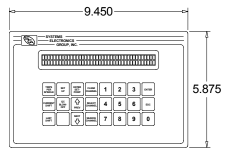
HSM-CCSD2 Options (purchased separately)

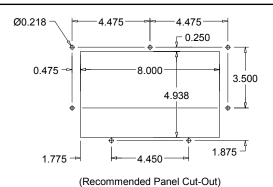
The following items can be purchased separately as required or desired:

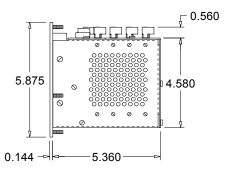
Part Number	<u>Description</u>
HSL-QCSTA	Remote Select-A-Can PB station
HSL-DSP	Remote RPM/Position Display
RSV34-MS1	Resolver (required if machine is not already equipped with resolver)
RSV-RSCBLE-XX	Resolver Cable

Dimensions









SYSTEMS Electronics Group, Inc.Division of **SYSTEMS Engineering Associates, Inc.**14989 W. 69th Ave., Arvada, CO 80007

Telephone: (303) 421-0484 FAX: (303) 421-8108 www.sea-seg.com