Technical News Bulletin

March 2012

New FlexIS Stand Alone S4.0 – SEI, SETO and FlexPusher

Introduction
With the latest FlexIS cabinet design Emhart has added the Servo Elecric Invert (SEI) to the already available standalone’s (FlexPusher and/or servo Take out)

Now any standalone configuration can be realized - Pusher (860 or FlexPusher), Servo Invert (SEI) and Servo Takeout (SETO) from 6 to 12 sections.

System Description
The Stand Alone Input 24VDC interfaced with opto-couplers are triggered by the timing system drum events

- Pusher start
- Invert ON (SEI)
- Revert ON (SEI)
- Takeout IN (SETO)
- Takeout OUT (SETO)
- Kickback (Optional)

User interface is a Computer display. In addition all 3 mechanisms have local disable switches and override switches per section and an overall E-Stop.

In the full configuration, 2 or 3 servomechanisms for up to 12 sections, the control includes:

- **Main Cabinet**, Controls and FlexPusher drives
- **Extension Cabinet**, SETO and SEI drives
- If only one servo-mechanism (FlexPusher or SEI or SETO) is required, the control cabinet is reduced to the main cabinet.
Hardware
In the Main Cabinet are located:
Section Controls, MS circuits and interface circuits on the back side of the left door.
The power supply distribution is mounted on the top plate in the cabinet, with one 24 V power supply and a
circuit breaker per section.
The Drives and the connectors for sections 1 to 6 and 7 to 12 are mounted on each one of the 2 plates in the
cabinet.

The Section Controller includes:
- 1 CPU module
- 3 Expansion Input and Output modules

In the standalone control are used the same drives
mounted in the FlexIS TS-E:
- Drive JM 215B-480-OEM-S1 for SEI and SETO - PN 601-10719
- FlexPusher drive JM 204-480-OEM-S1 PN 601-10702

User Interface
The User Consol is a LCD touch screen display with function keys.

The UI is mounted near the machine in the Local Operator
Station or it could be also installed on the front door of the
standalone cabinet.

All servomechanisms setup can be accessed from the
FlexIS home screen, by pressing the corresponding symbol
on the working area.
Interfaces

The Stand Alone is interfaced with:

1. Timing system
   - Servo Invert (SEI), Servo Takeout (SETO) and FlexPusher are section mechanisms, therefore the motion is part of the section cycle, the FlexIS stand alone receives from the Timing System the signals to synchronize the 3 servo mechanisms within the section cycle.
   - The servo status is sent back to Timing System as interlock.

2. Blow side panel
   - SEI override switch.
   - Other control signals per section:
     - FlexPusher and SETO disable switches
     - SETO override switch, Take Out IN/Out
   - The additional switches can be integrated into the existing BW panel or can be mounted in a separate panel.

3. Blank side panel
   - SEI needs additional control signals per section,
     - disable and override switches.
   - These additional switches can be integrated in the existing BK panel or can be mounted in a separate panel.

4. Local Operator Station
   - Movable box where, underneath the UC, the calibration push buttons/lights and alarm lights are installed.
   - These can alternatively also be installed on Blow and Blank side panels. The UC can be mounted on the front RH door of the cabinet.
**Stand Alone Interface Signals and cables connection**

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Emhart Reference</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE1 Motor</td>
<td>601-39-xx</td>
<td></td>
<td>Servo Motors</td>
</tr>
<tr>
<td>SETC Motor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexpusher Motor</td>
<td>601-40-xx</td>
<td>FlexIs Standalone Cabinet</td>
<td></td>
</tr>
<tr>
<td>SE1 Resolver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SETC Resolver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexpusher Resolver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BK Panel</td>
<td>601-221-xx</td>
<td></td>
<td>Panels &amp; Timing System</td>
</tr>
<tr>
<td>BW Panel</td>
<td>601-222-xx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pusher Valves</td>
<td>601-223-xx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSI</td>
<td>601-224-xx</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FlexIs Standalone Control System Cables**

**Cabinet Dimensions**

Full config. dimension 2000 mm X 600 mm X 2300 mm (With x Depth x Height)
Single Axis config. dimension 1200 mm X 600 mm X 2300 mm (Width x Depth x Height)

**Installation Requirement**

**User Consol**
- Box Dimension (w x d x h) 500 x 230 x 500 mm
- Carat Computer (w x d x h) 335 x 90 x 280 mm

**Control Cabinet**

**Ambient Condition**
- Temperature 0-44°C
- Humidity 10% - 80% (non condensing)
- Protection Class IP 23

**Main Supply**
- Line Supply 3x400VAC -10% /+10%
- Line Frequency 48-62 Hz
- Line Fuse (to be provided by customer) 40 A
Power Consumption
12 Sections all axis  15KVA
10 Sections all axis  13KVA
 8 Sections all axis  10KVA
 6 Sections all axis  8KVA

Typical heat dissipation
12 Sections all axis  2400 Watt
10 Sections all axis  2000 Watt
 8 Sections all axis  1600 Watt
 6 Sections all axis  1200 Watt

Drawings
601-10-22 Stand Alone Control System S4.0 – Electrical schematic
601-125   Interface Kit for T600 timing

Features & Benefit
- Modular and expandable
- Same parts as FlexIS TS-E
- Ethernet communication and remote access through internet
  - Simple installation
  - Specific optimized motion profiles stored on the job file
  - Simple motion profiles adjustments