

**XL220 Switch Settings Version 4.\*\*.\*\***

**Updated: January 10, 2018**

<b>Switch #</b>	<b>OFF</b>	<b>ON</b>
1	Feed-to-Stop (All Presses)	Non-Stop (All Presses)
2	Die Boost outputs active <sup>1</sup> (shear and all presses/notches)	Press Up outputs active (shear and all presses/notches)
3	Single-Speed (All Presses)	Two-Speed (All Presses)
4	Disable hole-punch press (for conduit reinforcement punching)	Enable hole-punch press (for conduit reinforcement punching)
7	No second sensor used	Enable second sensor <sup>2</sup>
8	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
9	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
10	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
<b>Switch 5</b>	<b>Switch 6</b>	<b>Description</b>
OFF	OFF	No vee-notches or end-notches
ON	OFF	One inline vee-notch & one inline end-notch,
OFF	ON	One downstream vee-notch & one downstream end-notch <sup>3</sup>
ON	ON	Two inline vee-notches & two inline end notches

Notes:

1. Die boost outputs are only allowed during non-stop mode.
2. DIP switch 7 is only valid when the downstream notcher is enabled. The first sensor is for the end notches the encoder is reset on both transitions of the sensor. The first end notch occurs relative to the OFF to ON transition and the trailing notch occurs relative to the ON to OFF transition. The encoder count for the end notches is reset on both transitions. The second sensor is for the V notches. All V-notches occur relative to the OFF to ON transition of the second sensor.
3. Down-stream notches only allowed during non-stop mode.

**XL220 Inputs & Outputs Version 4.\*\*.\*\***

<b>IO#</b>	<b>Inputs</b>	<b>Outputs</b>
1	Jog Forward	Fast
2	Jog Reverse	Slow
3	Run	Reverse
4	Not Used	Run
5	Setup Lockout	Item Complete
6	Manual Shear	Forward
7	Manual Hole-Punch	Reserved (Print Flush)
8	Tail Out (Inverted Sheet Detect)	Reserved (Print Trigger)
9	Shear Press Complete	Shear Press Down
10	Vee-Notch Press 1 Complete	Vee-Notch Press Down
11	End-Notch Press 1 Complete	End-Notch Press Down
12	Vee-Notch Press 2 Complete	Hole-Punch Press Down
13	End-Notch Press 2 Complete	Shear Press Up   Boost
14	Hole-Punch Press Complete	Vee-Notch Press Up   Boost
15	Not Used	End-Notch Press Up   Boost
16	Manual Vee-Notch	Hole-Punch Press Up   Boost
17	Manual End-Notch	Notch Die Select (Gag)
18	Jog Forward (Downstream Notch)	Hole-Punch Center Die Select (Gag)
19	Jog Reverse (Downstream Notch)	Hole-Punch Outer Die Select (Gag)
20	Edge-Detect 2 (Downstream Notch)	Hole Punch Offset Shift (Gag)
21	Reserved (Asynch. Print Detect)	Hole-Punch Damper Die Select (Gag)
22	Not Used	Blank Sheet Indicator
23	Not Used	Forward Feed (Downstream Notch)
24	Edge-Detect 1 (Downstream Notch)	Reverse Feed (Downstream Notch)
51	Scrap Part	N.A.
52	SL343 Prg. Inhibit	N.A.
53	SL338 Prg. Inhibit	N.A.
54	SL328 Prg. Inhibit	N.A.
55	SL342 Prg. Inhibit	N.A.

Notes:

- All inputs and outputs pertaining to the *Vee-Notch & End-Notch* presses, *Downstream Notch* presses, and the *Hole-Punch* press are only active when the corresponding functionality has been enabled via the machine configuration (dip-switch) settings.

**XL220 Encoder Input Assignments Version 4.\*\*.\*\***

<b>Encoder Input #</b>	<b>Description</b>
1	Material (line) encoder for shear press and in-line notch/punch presses.
2	Reserved
3	First material (line) encoder for down-stream notch presses (corresponds with edge-detect 1 input).
4	Second material (line) encoder for down-stream notch presses (optional, corresponds with edge-detect 2 input).

### XL220CL Switch Settings

<b>Switch #</b>	<b>OFF</b>	<b>ON</b>
3	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
4	Disable hole-punch press (for conduit reinforcement punching)	Enable hole-punch press <sup>1</sup> (for conduit reinforcement punching)
7	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
8	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
9	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
10	NOT USED – MUST BE OFF	NOT USED – MUST BE OFF
<b>Switch 1</b>	<b>Switch 2</b>	<b>Description</b>
OFF	OFF	Feed-to-Stop, One Encoder <sup>1</sup>
ON	OFF	Feed-to-Stop, Two Encoders <sup>1</sup>
OFF	ON	Single-Speed Die Accelerator
ON	ON	Two-Speed Die Accelerator
<b>Switch 5</b>	<b>Switch 6</b>	<b>Description</b>
OFF	OFF	No vee-notches or end-notches <sup>1</sup>
ON	OFF	One inline vee-notch & one inline end- notch, <sup>1</sup>
OFF	ON	Invalid Configuration
ON	ON	Two inline vee-notches & two inline end notches <sup>1</sup>

Notes:

1. Punching and Notching are only allowed in Feed-to-Stop mode.

**XL220 Inputs & Outputs Version 4.\*\*.\*\***

<b>IO#</b>	<b>Inputs</b>	<b>Outputs</b>
1	Jog Forward   Jog Die Forward	Fast/Fwd
2	Jog Reverse   Jog Die Reverse	Slow   Stopping
3	Run	Reverse
4	Emergency Stop (E-Stop)	Run
5	Setup Lockout	Item Complete
6	Manual Shear	Drive Enable
7	Manual Hole-Punch	Reserved (Print Flush)
8	Tail Out (Inverted Sheet Detect)	Reserved (Print Trigger)
9	Shear Press Complete	Shear Press Down
10	Vee-Notch Press 1 Complete	Vee-Notch Press Down
11	End-Notch Press 1 Complete	End-Notch Press Down
12	Vee-Notch Press 2 Complete	Hole-Punch Press Down
13	End-Notch Press 2 Complete	Shear Press Up   Boost
14	Hole-Punch Press Complete	Vee-Notch Press Up   Boost
15	Not Used	End-Notch Press Up   Boost
16	Manual Vee-Notch	Hole-Punch Press Up   Boost
17	Manual End-Notch	Notch Die Select (Gag)
18	Not Used	Hole-Punch Center Die Select (Gag)
19	Not Used	Hole-Punch Outer Die Select (Gag)
20	Not Used	Hole Punch Offset Shift (Gag)
21	Reserved (Asynch. Print Detect)	Hole-Punch Damper Die Select (Gag)
22	Feed Ok   Die Home	Blank Sheet Indicator
23	Slow Run	Forward Feed (Downstream Notch)
24	Not Used	Reverse Feed (Downstream Notch)
51	Scrap Part	N.A.
52	SL343 Prg. Inhibit	N.A.
53	SL338 Prg. Inhibit	N.A.
54	SL328 Prg. Inhibit	N.A.
55	SL342 Prg. Inhibit	N.A.

Notes:

- All inputs and outputs pertaining to the *Vee-Notch* & *End-Notch* presses and the *Hole-Punch* press are only active when the corresponding functionality has been enabled via the machine configuration (dip-switch) settings.

**XL220 Encoder Input Assignments Version 4.\*\*.\*\***

<b>Mode</b>	<b>Encoder 1</b>	<b>Encoder 2</b>
Feed to Stop	Motor Encoder (Feeder)	Line Encoder (when 2-encoder option is used)
Die Accelerator	Line Encoder	Motor Encoder (Die Accelerator)