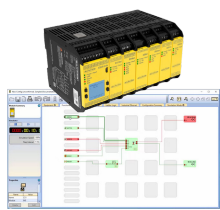
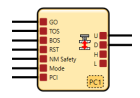
Safe Press Control for Pneumatic or Hydraulic, Single Cylinder Presses





- Compatible with Banner 's intuitive and powerful XS26 or SC26 Safety controllers
- Preconfigured Press Control Function Blocks for quick and easy set-up in the free PC software
- Industry 4.0 Industrial Ethernet and LCD display for easy troubleshooting and communication





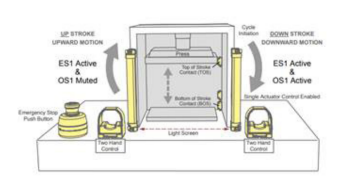
Safe Press Control Made Easy

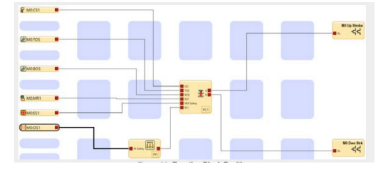
Banner Engineering's intuitive safety controller software is now equipped with a preconfigured Press Control function block, making it even easier to use in simple hydraulic and pneumatic press systems. This block further streamlines the implementation and management of these press systems by providing pre-configured basic functions so that you have your safety system up and running quickly.

Download the PC Software and try out the two sample Press Control configurations.

Simple hydraulic/pneumatic press application:

Utilizes a XS26-2 Safety Controller, Press Status inputs, a Cycle Initiation, a manual reset, an optical safety sensor, and an emergency stop.





Complex hydraulic/pneumatic press application:

Utilizes a XS26-2 Safety Controller, XS2so Safety Output Module, Press Status inputs, cycle start, a manual reset, an optical safety sensor, sequential stop, mute sensor, foot petal input and an emergency stop.

