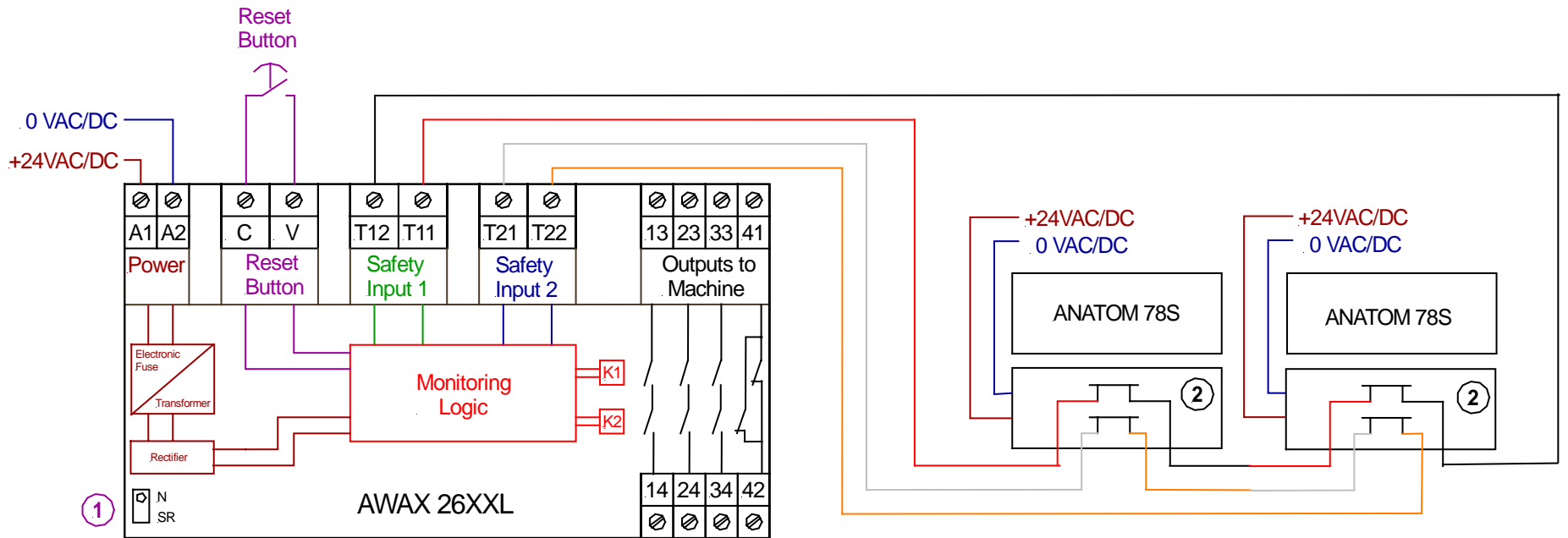


# Application Example

## ANATOM 78S to AWAX 26SSR Safety Relay with Dual Safety Circuit



①

- The DIP switch is used to set the relay for manual or automatic reset.  
 ① Set the switch to "N" for manual mode, "SR" for automatic mode.  
 Drawing shown with manual reset button

②

- The white wire is a 24V PNP output, which can be used to power an light for local indication or as an input for a PLC

This drawing is provided as a typical application example, for review purposes only. Additional changes may be needed in order to meet the conditions of the safety levels required for your application and to properly interface with your control system. A risk assessment should be performed by the user to determine the actual safety level required. Machine Safety Direct does not assume any responsibility for personnel safety or injuries and disclaims any liability for the failure of the safety system installation to meet the requirements of the actual level of safety needed by the user. It is the responsibility of the user to ensure that all control devices are correctly installed, cared for and operated to meet all applicable codes, standards and regulations.

Drawing Name	ANATOM 78S to AWAX 26		
Revision #	001		
Date Created	04/28/08		
By	ME	Verified by	