

# PRSU/4 Safety Interface Controller Installation Instructions

## 1. INTRODUCTION

Tapeswitch PRSU/4 control units are designed to be used with Tapeswitch pressure sensitive sensors to form a complete safety system. Sensors may take the form of safety mats, sensing edges, ribbon switches or bumpers. Full system installation instructions are supplied with the sensors.

## 2. PRODUCT DESCRIPTION

The unit operates from a 24VAC/DC supply. From this is derived a current-limited 24VDCsupply. The sensor and control circuit operate from this current-limited supply. The unit is housed in a DIN rail mounting enclosure with 12 integral terminals. This unit is intended to be mounted in an existing electrical enclosure on the machine. This existing enclosure must be sealed to a minimum rating of IP54.

#### 3. SAFETY INTEGRITY

Tapeswitch PRSU/4 control units exceed the requirements of safety integrity level 3 as defined by EN 954-1. The control units are self-monitoring, which means that any faults in safety critical components will be detected and will render the machine inoperative until the fault is rectified.

However, the safety integrity of the system as a whole depends on the safety integrity of the sensor used. See information supplied with sensor for further details.

## 4. PRINCIPLE OF OPERATION

The control unit contains the power supply for the system, the safety output relays and the reset circuit. *Figure 1* shows the principle of operation. A 24VDC power supply is taken from the control unit to the switching elements in the sensor(s), +ve to one conductor, -ve to the other conductor, and back to the control unit where it supplies power to the output relays. The output contacts of the safety relays are only closed when the output relays are energized. When the sensor is actuated, the 24 VDC power supply to the output relays is shorted out causing them to de-energize. Furthermore, if the power supply to the output relays is interrupted or shorted out by a fault in the sensor wiring or in the switch elements, power to the output relays will be lost, the relays will de-energize and the output contacts will open.

The unit provides a manual or auto reset function.

In manual reset mode the reset function provides start and restart interlock functions as follows:

START INTERLOCK - When power is applied to the system, the output relays cannot be energized until a reset signal has been applied.

RESTART INTERLOCK - Once the sensor has been actuated and the output relays have de-energized, they cannot be energized again until a reset signal has been applied.

In auto reset mode the output relays will be energized whenever power is applied to the system and the sensor is clear.

In manual or auto reset mode, reset will be prevented if the sensor is actuated, if there is a fault in the reset input circuit, or if the two output relays are in disparity.

The safety output contacts of the control unit are connected to the machine primary control element(s) in such a way that if either of the safety output relays is de-energized then the machine will be brought to rest regardless of the state of the other relay.

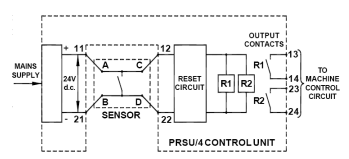
NOTE: A machine primary control element or MPCE is defined as 'an electrically controlled element which directly controls the normal operating motion of a machine such that it is the last (in time) to operate when motion is initiated or arrested'.

In addition, where the machine control system has two MPCEs, these devices can be monitored by connecting normally-closed auxiliary contacts from each MPCE in series with the reset input. Disparity between the two MPCEs will prevent a reset.

## 5. MONITOR OUTPUT

The monitor output is a changeover volt-free relay output. The monitor relay is energized when the safety output relays are energized. The monitor output can be used as an input to a machine control device such as a programmable logic controller (PLC) to signal that the sensor has been actuated.

NOTE: The monitor output is not a safety output and must not be used in the machine stop circuit.



**Figure 1- Principle of Operation** 

## 6. INSTALLATION

## **WARNING**

TAPESWITCH SAFETY SYSTEMS ARE DESIGNED TO PROTECT OPERATORS WORKING AT OR NEAR DANGEROUS MACHINES. THEY CAN ONLY PERFORM THAT FUNCTION IF THEY ARE CORRECTLY FITTED AND INTERFACED TO A SUITABLE MACHINE. EVERY EFFORT HAS BEEN MADE TO PROVIDE ACCURATE AND COMPREHENSIVE INFORMATION, BUT IT IS THE RESPONSIBILITY OF THE USER TO ENSURE THAT ALL PERSONS INVOLVED IN THE INSTALLATION OF THE PRODUCT HAVE THE KNOWLEDGE, TRAINING AND EXPERIENCE NECESSARY, AND THAT THEY ARE FULLY CONVERSANT WITH ALL LAWS, RULES, REGULATIONS AND CODES OF PRACTICE PERTAINING TO THEIR TASK.

## **6.1 MECHANICAL**

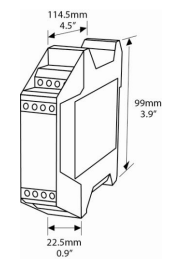
## 6.1.1 GENERAL

The PRSU/4 control units should be mounted in the machine control unit on standard 'top hat' terminal rail type DIN EN 50 022-35. The machine control unit must provide sealing to IP54 according to IEC 529. The dimensions of the unit are shown in *Figure 2*.

The exact cabling requirements are at the discretion of the installer and depend to a large extent on the siting of the various control system elements. Generally it is recommended that high voltage cables are routed away from low voltage cables.

## 6.1.2. RESET INPUT DEVICE

A momentary action, normally open switch, preferably a 22mm industrial pushbutton, should be used to provide the reset input. The switch should be housed in a suitable enclosure and should be mounted in such a position that it is safe from damage by passing traffic and such that the person operating the switch can see all of the dangerous area.



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#### 6.2 ELECTRICAL

#### 6.2.1 GENERAL

The connections for the PRSU/4 control unit are shown in *Figure 3*. Crimped ferrules should be fitted on all stranded wires. It is recommended that the electrical installation be performed in the order described below.

#### 6.2.2 SENSOR CONNECTION

Connect the sensor cables to the control unit according to **Table 1** and the diagrams in **Appendix A**, taking particular care that there are no stray strands which could cause a short between adjacent terminals.

When a number of sensors are used in combination, they should be connected in series such that the control unit "sees" a single normally-open switch, as shown in *Figure 4*.

## 6.2.3 POWER CONNECTION

Connect +24V to terminal A1 and +0V to terminal A2 as shown in *Figure 3*. The maximum power consumption is 5VA.

## 6.2.4 RESET INPUT CONNECTION

For auto reset mode connect a link across terminals S33 & S34 as shown in *Figure 5*.

For manual reset mode connect a normally open switch across terminals S33 & S34 as shown in *Figure 6*.

If the machine has two MPCEs, a pair of normally closed auxiliary contacts from each MPCE can be connected in series with the reset input as shown in *Figure 7*. This provides crossmonitoring of the MPCEs such that, if they are in disparity due to a fault, reset will be prevented until the fault is rectified.

#### 6.2.5 SAFETY OUTPUT CONNECTION

Two normally-open safety outputs are provided. In low-to-medium risk applications, the machine may be provided with a single MPCE. In such a case, both safety outputs should be connected in series with the MPCE coil as shown in *Figure 8*. If the machine is fitted with two MPCEs, one safety output should be connected in series with each MPCE coil as shown in *Figure 9*.

To protect the contacts of the safety output relays from the effects of switching inductive loads, it is recommended that arc suppressors be installed in parallel with the MPCE coils as shown *Figures 8 and 9*. Arc suppressors must not be installed across the safety relay contacts.

To protect against the possibility the safety output contacts welding together due to an overcurrent fault in the machine circuit, 2A fuses should be installed in series with the MPCE coils as shown in *Figures 8 and 9*. This limits the current through the safety output contacts to well below that which could cause them to weld.

Figure 2

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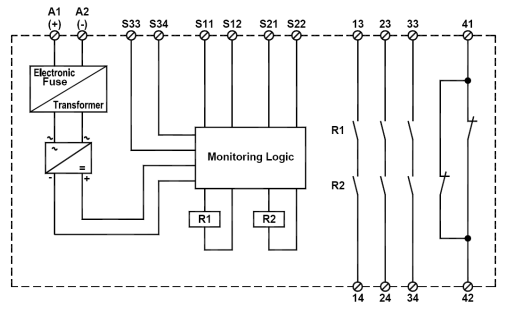


Figure 3 – Pinouts

SENSOR TYPE	SENSOR CONNECTION			
	S11	S21	S12	S22
CKP/S1 (single lead)	Black	Red	Yellow	White
CKP/S1 (dual lead)	Black, 1	White, 1	Black, 2	White, 2
Tapeswitch Sensor: Edge / Switch / Mat (Dual Leads)	Ribbed, 1 or Black, 1	Smooth, 1 or White, 1	Ribbed, 2 or Black, 2	Smooth, 2 or White, 2
Tapeswitch Sensor: Edge / Switch / Mat (Single Lead)	Ribbed, 1 or Black, 1	Smooth, 1 or White, 1	Link to S11	Link to \$21

Table 1

LINK RESET TERMINALS

Figure 5 – Auto Reset

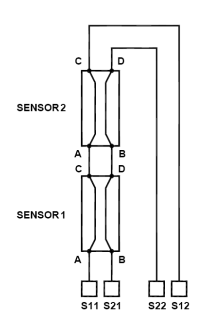


Figure 4 – Sensors in Series

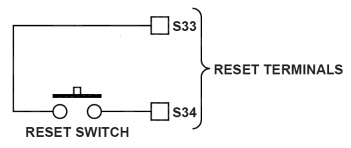


Figure 6 – Manual Reset

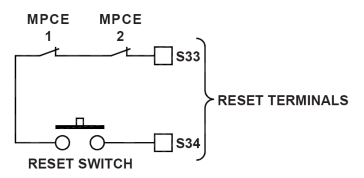


Figure 7- Cross-Monitoring of MPCEs

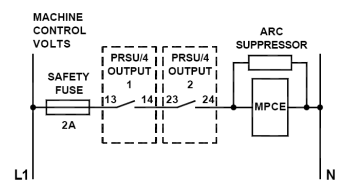


Figure 8 – Safety output connection (single MPCE)

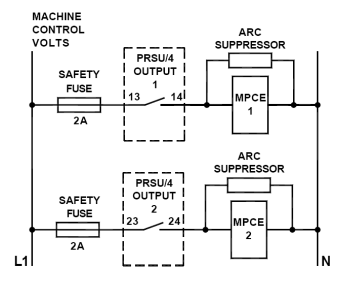


Figure 9 – Safety output connections (two MPCEs)

## **6.3 INITIAL CHECKING**

The system can be checked at this point as follows:

- (a) Check that the sensor is clear.
- **(b)** Apply power to the control unit. DO NOT APPLY POWER TO THE MPCEs. The POWER ON indicator should be lit, the CHANNEL 1 and CHANNEL 2 indicators should be off.
- **(c)** Activate the reset button. The CHANNEL 1 and CHANNEL 2 indicators should illuminate.
- ( $\mathbf{d}$  ) Actuate the sensor. The CHANNEL 1 and CHANNEL 2 indicators should go off.

If the system operates as described above the installation can be completed. Before putting the machine into use the complete system should be commissioned as described in the sensor manual. If the safety system does not operate as described above refer to the sensor manual for fault finding procedure.

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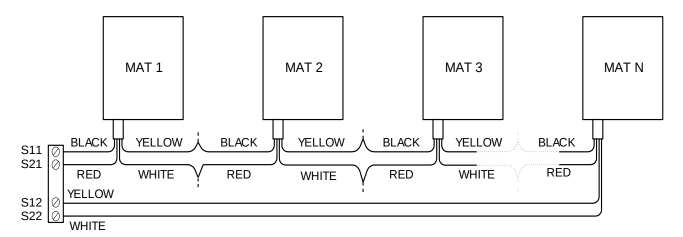
## 7. TECHNICAL SPECIFICATION

Safety Grade	Type 3 (EN 954-1)	
Power Consumption	5 VA	
Response Time	< 30 ms	
Temperature Range: Operating	-25 °C to +55 °C	
Reset Function	Manual or Auto (Link Selectable)	
Supply Voltage	24 Vac/dc	
Safety Outputs: Device Type	Safety Relay, Force-guided Contacts	
Contact Type/Quantity	3 x Normally Open 1 x Normally Closed (Monitor)	
Contact Rating	5 A @ 230 Vac	
Enclosure: Protection rating Terminal Capacity Material	IP 20 2 x 1.5 mm <sup>2</sup> Polycarbonate	

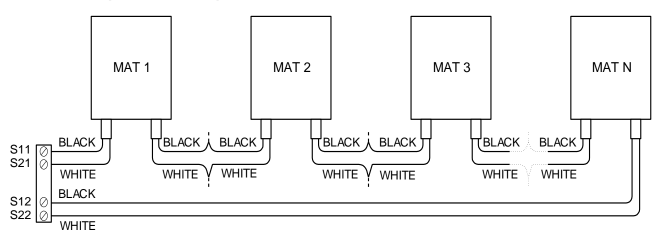
Table 3

## **APPENDIX A**

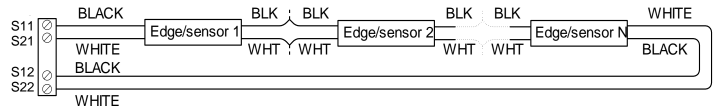
## INTERCONNECT DIAGRAMS, DAISY CHAINED/SERIES CONNECTION Multiple Mats with 4 Conductor Standard Color Coded Lead Wire



## Multiple Mats with Optional 2 Conductor Standard Color Coded Lead Wire



## Multiple Sensing Edges, Bumpers and Ribbon Switches with Color Coded Wire



## Multiple Sensing Edges, Bumpers and Ribbon Switches with Non-Color Coded Zip Cord Wire

