F

Safety Mats & Area Guarding

MC Controllers



MC3, MC4 and MC6 Series Safety Mat Controllers

The MC Series safety mat controllers are used in conjunction with a four-wire, normally open, safety mat where perimeter guarding is required. These control reliable controllers send a stop signal to the guarded machine when an object of sufficient weight is detected on the active mat area.

The MC Series controllers, when combined with a four-wire UM or UMQ series mat, provide access guarding and improved productivity. The work area is fully visible and accessible.

The controller meets the requirement of EN 1760-1:1998, EN 954, ANSI/RIA 15.06-1999, ANSI B11.19-2003, OSHA 1910-217C. CSA and UL508.

MC6

- Universal power input
- · Up to 6 mat zone inputs
- Six mat zone status indicator LEDs
- Select from Automatic Start, Start/Restart Interlock or Start Interlock operating modes
- · MPCE monitoring
- Remote access to reset functions
- 2-digit numeric display for fault diagnostics
- · Surface mount, lockable metal enclosure

Options

- Lid-mounted reset key switch
- Quick disconnect for incoming power and relay outputs
- Quick disconnects up to 6 mat zone inputs
- Solid-state safety output module
- · Safety relay output module

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Description

MC3

The MC3 DIN mount controller may be used in applications that do not require the feature set of the MC6 controller. The MC3 single zone mat controller has removable terminal blocks and operates only on 24 VDC.

MC4

The MC4 is a NEMA 4, 12 rated single zone mat controller. This controller may be used in applications when the diagnostic features of the MC6 may not be required. The MC4 may be ordered in either 24 VDC or the universal auto-selecting power supply for 100-240 VAC.

MC₆

The MC6 is a NEMA 4, 12 controller with six individual mat zone indicators and is designed to be backward compatible with the MC4. Both units are dimensionally identical. This is where the similarities stop: The MC6 has full featured diagnostics with a 24 VDC and an optional universal power supply (100-240 VAC autoselecting). It is a controller that can be used anywhere in the world.

Additional Guarding Requirements

A safety mat system is often only one part of a machine guarding solution. If the safety mat does not protect all access to the point of operation, additional guarding must be used. Safety mat systems should only be used to detect the presence, not the absence, of a force.

Perimeter Guarding Requirements

For perimeter guarding installations, the guarded machine or robot controller must be wired such that any stop signal generated by the safety mat system will cause an immediate stop of the hazardous motion. The machine or robot must only be restarted by the actuation of a manual reset switch. This reset switch must be located outside the area of hazardous motion and positioned such that the hazardous area can be observed by the switch operator. The purpose of this arrangement is to prevent a machine or robot from automatically restarting once the sensing weight is no longer detected by the safety mat sensing area.



Specifications

Controller Specifications	МСЗ	MC4	MC6
Performance			
Category 3 Safety Device:	Yes		
Max Input Resistance:	8 ohm per input channel		
Response Time:	< 30 msec		T
Indications:	1 - Green = Run		1 - 2 Digit Diagnostic Display 1 - Green = Run
	1 - Red = Stop 1 - Green = Mat Clear		1 - Green = Run 1 - Red = Stop
	1 - Green = Wat Clear		1 - Green = Mat Clear
			1 - Yellow = Interlock
			6 - Red = Mat Zones
Operational Modes: (Selectable)	Automatic Start, Start/Restart Interlock		DIP Switch Selected, Automatic
			Start, Start/Restart Interlock Start
			Interlock
Electrical			
Power Input:	24 VDC ± 15% < 3 watts	24 VDC ± 10% < 3 watts	24 VDC ± 10% 10 watts (Relay),
		or Autoselecting,	24 VDC ± 10% 50 watts (Solid-
		100 - 240 VAC ± 10%, 20 watts	State), or Autoselecting,
0 ()			100 - 240 VAC ± 10%, 20 watts
Safety Inputs:	One - 4-wire UM Safety Mat, or	Connections for up to six, - 4-wire L	JM Safety Mats
	group series as one input. Approximately 12 multiple mats	Approximately 12 multiple mats ma a single zone in series	y be connected to
	may be connected to a single zone	Do not exceed 8 ohms per input ch	annel
	in series; Do not exceed 8 ohms	Do not exceed a drims per input cri	aillei
	per input channel		
Safety Output Relays:	2 NO and 2 NC	1	2 NO and 1 NC
Maximum Switched Current:	230 VAC, 6 A, 1500 watts 24 VDC - 2	2 A Inductive, 6 A Resistive	230 VAC, 7 A, 1600 watts 24 VDC -
			2 A Inductive, 6 A Resistive
MPCE:	n/a		DIP Switch Selected
Aux. Output Relay:	None (NC may be used as Aux)		1 NO and 1 NC
Maximum Switched Current:	230 VAC. 6 A. 1500 watts	230 VAC, 6 A, 1500 watts	125 VAC, 0.5 A
Maximum Switched Current.	30 VDC, 1.0 A	250 VAC, 0 A, 1500 Walls	120 VAO, 0.3 A
Relay Life:	Mechanical = 10M operations		
Terminal Blocks:	Removable Pressure point screw	Cage clamp terminal strip	Cage clamp terminal strip &
Terrinal Blocks.	Tiernovable i ressure point serew	Cage clamp terrilliar strip	2-part terminal blocks
Options			
Solid-State Outputs			
Solid-State Safety Outputs:	n/a		2 Current Sourcing 24 VDC (PNP)
Maximum Switched Current:	n/a		0.625 A @ 24 VDC
Solid-State Aux. Outputs:	n/a		1 Current Sourcing (PNP) and
Cond Clate Nax. Calpais.	Tiya		1 Current Sinking (NPN)
Maximum Switched Current:	n/a		Current Sourcing Max:
maximam emicrica carronii	1.,4		0.5 A @ 24 VDC
			Current Sinking Max:
			0.1 A @ 24 VDC
Reset Function			
Key-switch (factory installed):	n/a	Yes	
Remote:	user supplied, Key-switch, or Pushb	utton	
Mat Input Connectors:	n/a	Up to six quick-disconnect connect	tors
Power Input and Safety Output	n/a	Yes	
Connector:			
Enclosure:	Polycarbonate	Polyurethane-painted 14 ga. steel	
Mounting:	35 mm DIN rail	Surface Mount	
Environmental		·	
Protection Rating:	IP20	IP65/NEMA 4, 12	
Protection Rating: Operating Temperature:	IP20 0 to 55°C (32 to 131° F)	IP65/NEMA 4, 12 0 to 55°C (32 to 131° F)	
Operating Temperature:			
Operating Temperature: Relative Humidity:	0 to 55°C (32 to 131° F) 90%	0 to 55°C (32 to 131° F)	
Operating Temperature: Relative Humidity: Vibration:	0 to 55°C (32 to 131° F) 90% 5-60 Hz at 5 g max on three axis	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis	
Operating Temperature: Relative Humidity: Vibration: Shock:	0 to 55°C (32 to 131° F) 90%	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC)	0 to 55°C (32 to 131° F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD):	0 to 55°C (32 to 131°F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field:	0 to 55°C (32 to 131°F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field: Electrical Fast Transients (EFT):	0 to 55°C (32 to 131°F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz ±2 kV (all power and I/O ports)	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field: Electrical Fast Transients (EFT): Surge:	0 to 55°C (32 to 131°F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz ±2 kV (all power and I/O ports) ± 2 kV (all power and I/O ports)	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis et discharge)	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field: Electrical Fast Transients (EFT): Surge: Shipping Wt.:	0 to 55°C (32 to 131°F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz ±2 kV (all power and I/O ports) ± 2 kV (all power and I/O ports) 0.22 kg (0.8 lbs.)	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis et discharge) Approx 4 kg (9.0 lbs.)	
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field: Electrical Fast Transients (EFT): Surge:	0 to 55°C (32 to 131°F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz ±2 kV (all power and I/O ports) ± 2 kV (all power and I/O ports) 0.22 kg (0.8 lbs.) TUV, CE, cCSAus	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis et discharge) Approx 4 kg (9.0 lbs.) TUV, CE, cCSAus	TUV, CE, cCSAus
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field: Electrical Fast Transients (EFT): Surge: Shipping Wt.:	0 to 55°C (32 to 131° F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz ±2 kV (all power and I/O ports) ± 2 kV (all power and I/O ports) 0.22 kg (0.8 lbs.) TUV, CE, cCSAus CE Certificate # BB9910347 01	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis et discharge) Approx 4 kg (9.0 lbs.) TUV, CE, cCSAus CE Certificate # BB9910347 02	CE Certificate # BB2110242 01
Operating Temperature: Relative Humidity: Vibration: Shock: Electromagnetic Compatibility (EMC) Electrostatic Discharge (ESD): Radiated RF Field: Electrical Fast Transients (EFT): Surge: Shipping Wt.:	0 to 55°C (32 to 131° F) 90% 5-60 Hz at 5 g max on three axis 10 g for 0.016 sec., 1000 shocks for ±8 kV (air discharge), ±6 kV (contact 10 V/m, 80 to 1,000 MHz ±2 kV (all power and I/O ports) ± 2 kV (all power and I/O ports) 0.22 kg (0.8 lbs.) TUV, CE, cCSAus CE Certificate # BB9910347 01 cCSAus Certificate # LR90200-14	0 to 55°C (32 to 131° F) 10-55 Hz at 5 g max on three axis each axis on 3 axis et discharge) Approx 4 kg (9.0 lbs.) TUV, CE, cCSAus	CE Certificate # BB2110242 01 cCSAus Certificate # LR90200-14

Specifications are subject to change without notice.



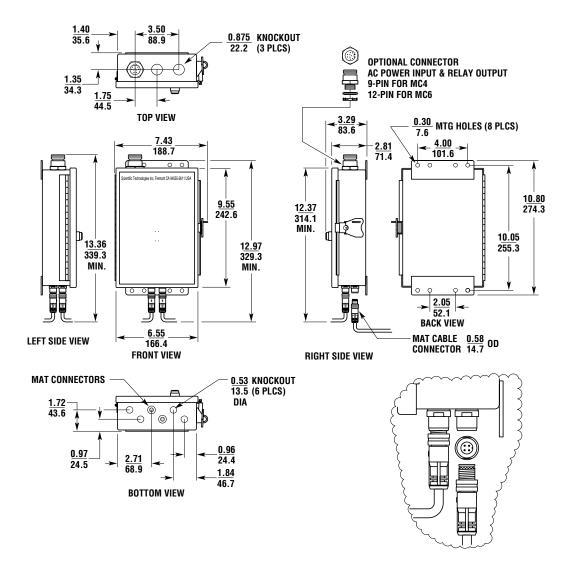




(in./mm)

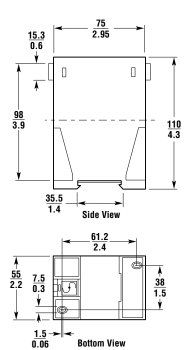
Dimensions

MC4, MC6

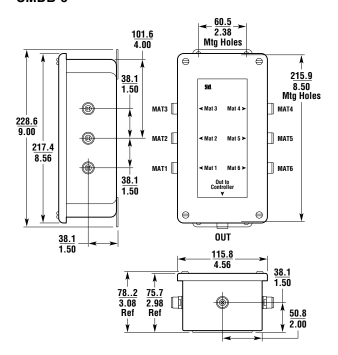




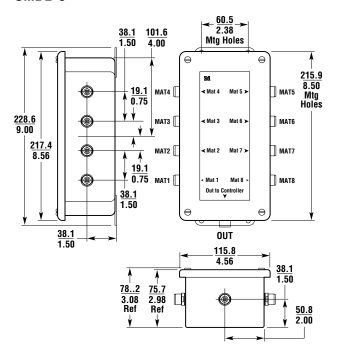
MC3



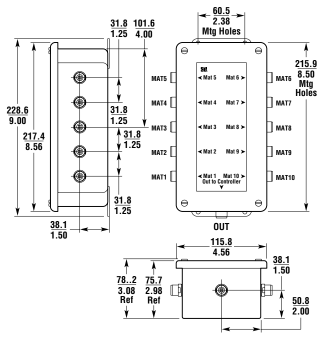
UMDB-6



UMDB-8

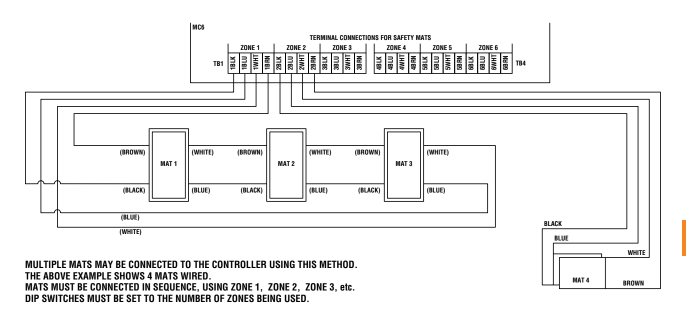


UMDB-10



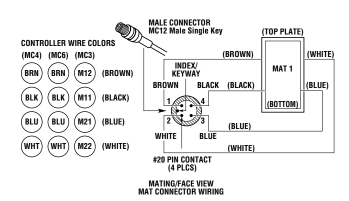
Wiring

MC6 with Multiple Mats Connected to One Zone



Mat Connections for Listed Controllers

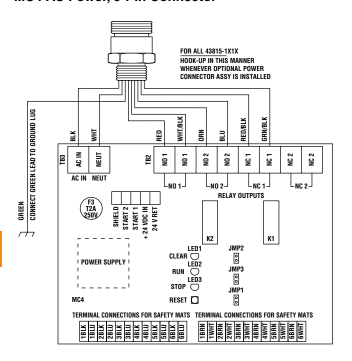
- The MC4 and MC6 controllers may be ordered with up to 6 mat connectors (part #60477) installed.
- When using the MC3 controller, part #60477 may be ordered for mounting in customer enclosure.

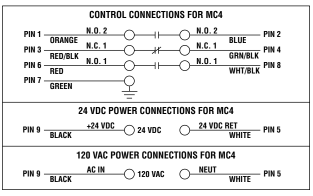


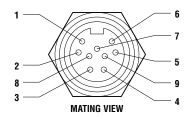


Wiring (continued)

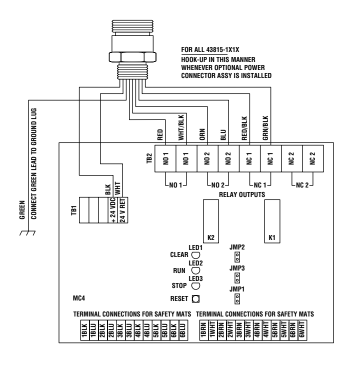
MC4 AC Power, 9-Pin Connector

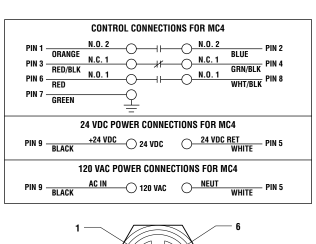


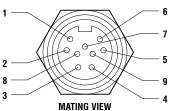




MC4 DC Power, 9-Pin Connector







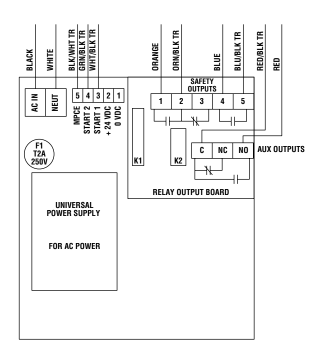


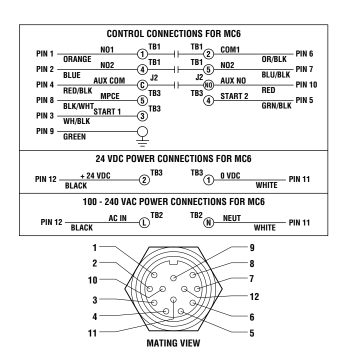




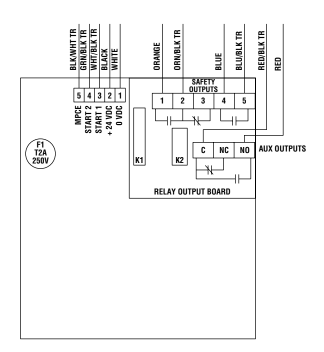
Wiring (continued)

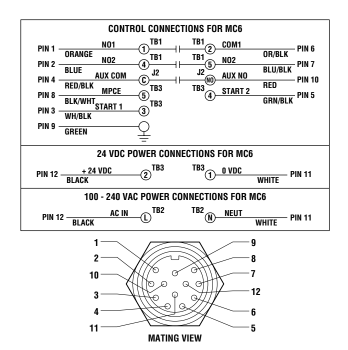
MC6 AC Power, 12-Pin Connector





MC6 DC Power, 12-Pin Connector

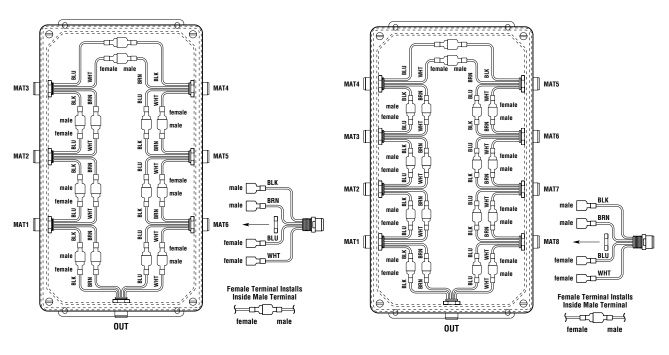




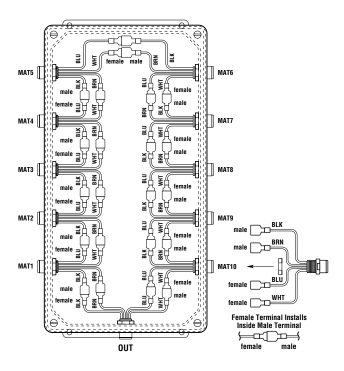
Wiring (continued)

UMDB-6

UMDB-8



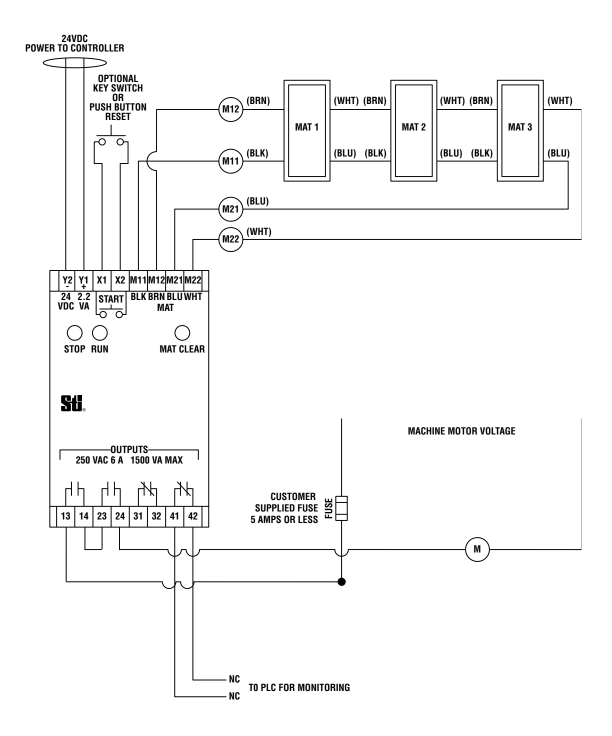
UMDB-10





Suggested Machine and PLC Connections

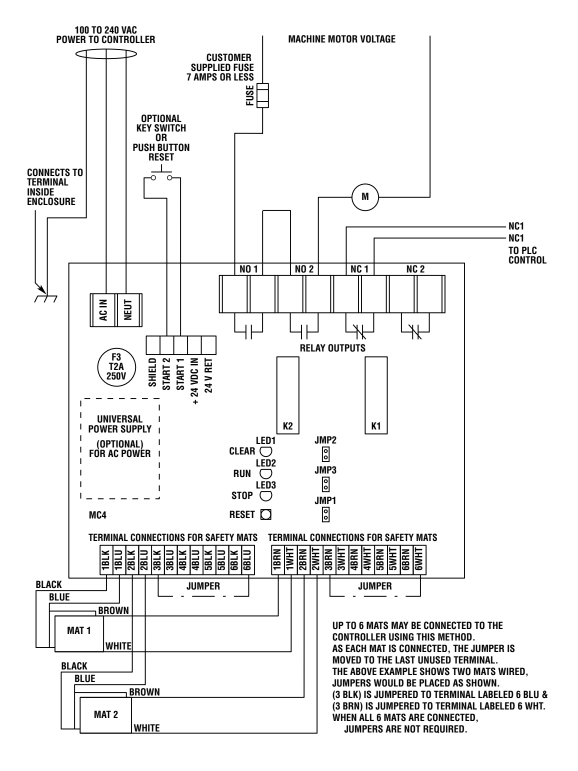
MC3, Two Normally Open Safety Relay Outputs





Suggestioned Machine and PLC Connections (continued)

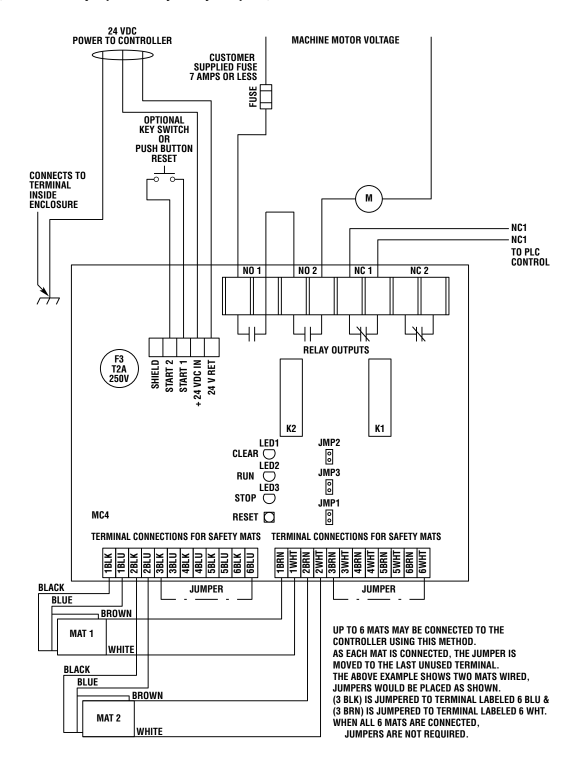
MC4, Two Normally Open Safety Relay Outputs, 100 to 240 VAC Power





Suggested Machine and PLC Connections (continued)

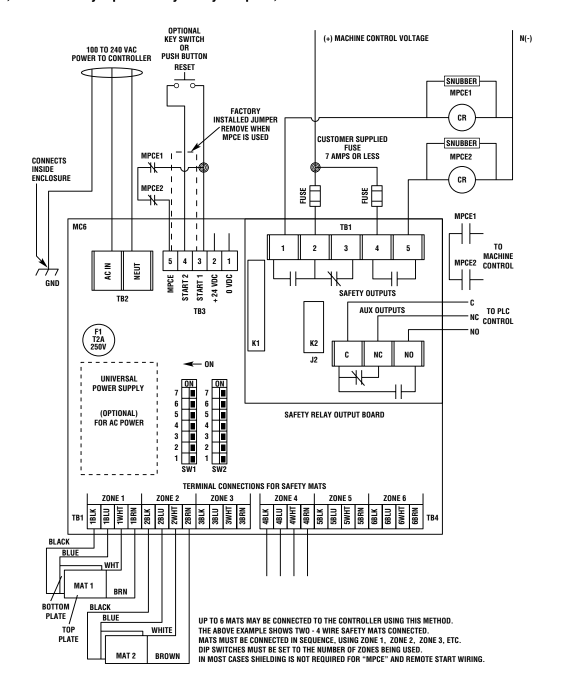
MC4, Two Normally Open Safety Relay Outputs, 24 VDC Power





Suggestioned Machine and PLC Connections (continued)

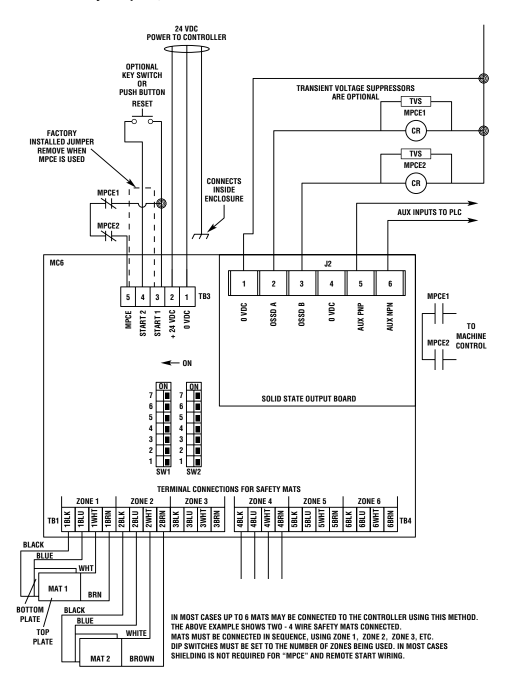
MC6, Two Normally Open Safety Relay Outputs, 100 to 240 VAC Power





Suggested Machine and PLC Connections (continued)

MC6, Two Solid-State Safety Outputs, 24 VDC Power





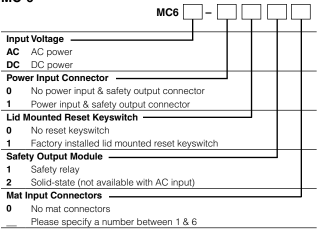
Ordering

MC-3 MC3 MC3 Series Safety Mat Controller No options are available

] —		
1			
No power input & safety output connector			
Lid Mounted Key-switch			
Factory installed lid mounted key-switch			
1			
Mat Input Connectors			

Please specify a number between 1 & 6

MC-6





For information on Omron STI safety mats, see page F2

Rapid Delivery Products

The following models are readily available for shipment today or at least within 3 days. Please consider these for all new applications.

Model	Part Number	Description		
MC3 Controller				
МС3	43767-0010	Din - 24 VDC		
MC4 Controllers				
MC4-0004	43815-0004	NEMA 24, VDC, 4 mat connectors		
MC4-0010	43815-0010	NEMA 24 VDC or 100-240 VAC, No connector		
MC4-0011	43815-0011	NEMA 24 VDC or 100-240 VAC, 1 mat connector		
MC4-0012	43815-0012	NEMA 24 VDC or 100-240 VAC, 2 mat connectors		
MC4-0013	43815-0013	NEMA 24 VDC or 100-240, VAC, 3 mat connectors		
MC4-0014	43815-0014	NEMA 24 VDC or 100-240, VAC, 4 mat connectors		
MC6 Controllers				
MC6AC-0016	43938-0016	NEMA 24 VDC or 100-240 VAC, 6 mat connectors		
MC6DC-0012	43939-0012	NEMA 24 VDC, 2 mat connectors		
MC6DC-0016	43939-0016	NEMA 24 VDC, 6 mat connectors		

Highlighted Rapid Delivery products are available for shipment today or within THREE days.

Safety Standards and Precautions

A Safety Mat controller is a general purpose, safety mat control device and is not designed for any specific type, model or brand of machine. All safety-related functions of the guarded machine controls including pneumatic, electric, logic or hydraulic controls must be control reliable.

A Safety Mat controller when combined with a four-wire safety mat meets ANSI/RIA R15.06-1999, ANSI B11.19-2003 and the following applicable OSHA standards. When used with mechanical power presses, OSHA standard 1910.217(c) applies. For other applications the requirements of section 1910.212 apply.

Only use a Safety Mat controller and four-wire safety mat system on machinery that stops consistently and immediately anywhere in its cycle or stroke. Never use a Safety Mat controller and four-wire safety mat system on a full-revolution clutched press or machine. Access to the point of operation or hazardous machine area not protected by the Safety Mat controller and four-wire safety mat system must be guarded by fencing, barriers or other appropriate methods.

The purchaser, installer and employer are responsible for meeting all local state and federal government laws, rules, codes or regulations relating to the proper use, installation, operation and maintenance of this control and the guarded machine. See Installation and Operation Manual for details.

All application examples described are for illustration purposes only. Actual installations may differ from those indicated.





