

Engineering SpecSheet

MU Machine Unit

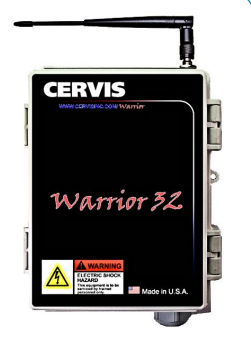
Features

- ✓ Compact Designed to IP65/IP67 Standards
- ✓ 900MHz Operation
- ✓ Designed to ICS 8 NEMA Crane Specification
- ✓ 8 DIP Switches Allow for Configurability

The MU Machine Unit is a low cost machine-mounted unit intended for use on industrial systems. The MU is selfcontained and prefigured providing a no-touch solution. The unit is available in 900MHz for maximum flexibility. The MU will accept control commands from HH2S and MCB varieties in the product family.

The MU can be mounted by utilizing the included mounting

feet or a 2-bolt mounting plate. The sturdy enclosure allows the MU to operate worry free in harsh weather conditions. A single pre-wired number-keyed 25-wire-fed cable is integral to the unit that allows easy connection to the controlled devices.



Specifications

Power Indicator (LED) White Used during Association Operating Voltage 110 to 220VAC @ 50-60Hz 9 to 36VDC Radio 10 to 28VAC @ 50-60Hz **Operating Power** 0.35A Frequency (MHz) 904-926 Power 100mW Environment License Free, none required **Operating Temp** -40°C to 70°C (-40°F to 158°F) Antenna External (RP - TNC) Storage Temp -40°C to 80°C (-40°F to 176°F) Humidity 0-95% non-condensing Safety Circuit Two (Series) Type Form A Enclosure 8A Max. @ 250VAC **Contact Rating Dimensions** 8.327" x 6.358" x 3.937" (211.50mm x 161.50mm x 100mm) **Control Relays** Durability NEMA 1, 2, 4, 4X Sixteen Type Form A IP65/IP67 8A Max. @ 250VAC Contact Rating Mounting Four wall mounting brackets and Four M4 x 10mm LG. self-tapping screws



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25-Lead Wiring Harness Individual Wire Assignments

Wire	Function				
1	+V (LINE)				
2	-V (NEUTRAL)				
3	MLC NO				
4	K12 NO				
5	K12 C				
6	K01				
7	K02				

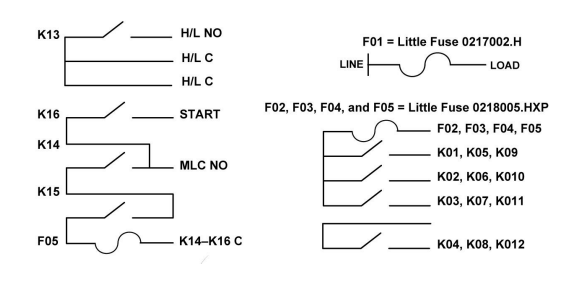
Wire	Function	
8	K03	
9	K10	
10	K09	
11	K11	
12	H/L C	
13	K05	
14	K06	

Wire	Name			
15	K07			
16	K08 C			
17	K08 NO			
18	K04 NO			
19	K01 - K03 C			
20	K05 - K07 C			
21	K09 - K11 C			

Wire	Name
22	H/L NO
23	START
24	K04 C
Y/G	EARTH

16-System Relays Schematic Diagram

The sixteen system relays are divided into four groups of four relays each; K1 through K4, K5 through K8, K9 through K12, and K13 through K16. Groups 1 through 3 perform related functions, group 4 contains the MLC Safety Circuit, and each group has a shared independent fused bus.



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DIP Switch Configurations

The MU utilizes 8 DIP switches to allow for configuration of A/B cycling sequences, configuring relays for 4-wire control systems, configuration of Auxiliary Relay A, configuration of Auxiliary Relay B, mapping of button 9 and button 10, configuration of Relay 16, and button mapping for the Auxiliary Relay.

1	2	3	4	5	6	7	8
Mode		A/B CFG	AUX M/L	Future Use		Assoc.	

Mode - Sets the MU operation mode:

- 0 0 0 = 3-Motion. BR/TR/Hoist 3-Wire. A/B cycling (Default).
- 0 0 1 = 3-Motion. BR/TR/Hoist 3-Wire. A/B Independent.
- 0 1 0 = 3-Motion. BR/TR 3-Wire, Hoist 4-Wire. A/B Cycling. No Aux.
- 0 1 1 = 3-Motion. BR/TR 3-Wire, Hoist 4-Wire. A/B independent. No Aux.
- 1 0 0 = 3-Motion. BR/TR/Hoist 4-Wire. No A/B. No Aux.
- 1 0 1 = 4-Motion. BR/TR/Hoist 4th 3-Wire. No A/B. No Aux.
- 1 1 0 = Reserved
- 1 1 1 = Reserved

A/B Configuration (CFG) when Mode = 0 0 0

- $0 = A, B, Both, A, B, Both \dots$ (Default).
- 1 = A, B, OFF, A, B, Off

A/B Configuration (CFG) when Mode = 0 0 1

- 0 = A and B momentary outputs.
- 1 = A and B latching outputs.

Aux M/L - Configures the Aux Relay only when Mode = 0.0 X

- 0 = Momentary (Default).
- 1 = Latching.

Assoc. - Enables or disables association

- 0 = Association locked.
- 1 = Association unlocked.