

Solutions for AC Drives

# Model M3612RC

### Common Bus Snubber



### **PRODUCT INFORMATION**

	M3612RC	_	Н	12R	20C	-	<b>M4</b>
BASE MODEL NUMBER		-				_	
Bus Voltage							
Онмѕ							
CAPACITANCE							
CHASSIS							

#### **BASE MODEL NUMBER**

The Base Model Number for this Common Bus Snubber is M3612RC

#### **BUS VOLTAGE RATING**

The Bus Voltage Rating indicates the nominal system voltage. The code letter "H" represents a 460vac line voltage.

#### **OHMS**

12R refers to low inductive 12 Ohm Resistor.

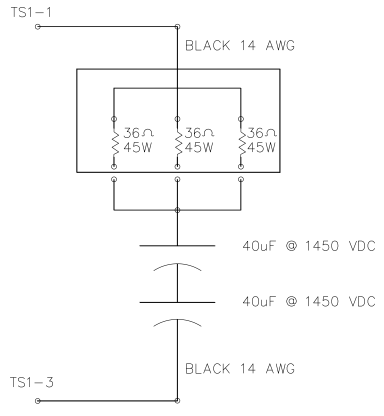
#### **CAPACITANCE**

The Capacitor for this unit is rated at 20 uF@ 2000VDC.

#### **CHASSIS**

The M4 Chassis size is 12.75"H x 4"W x 9"D

# **Functional Block Diagram**



# **TS1 Wiring Specification**

1	2	3	4	5	6	7
DC+	N/C	DC-	N/C	N/C	N/C	GND

		*	
TS-1	-	AWG	TORQUE
1-6	20A	26-10	3.5-5 in lbs
7	27A	26-10	3.5-5 in lbs

\* RECOMMEND USING AWG. 10 OR

12 AWG. FOR CUSTOMER CONNECTIONS

### **M4 Chassis Dimensional Outline**

