

# **NEW Series EMCRT**

**Three-Phase Motor Reverser** 480 Vac, Up to 7.5 kW

#### FEATURES/BENEFITS

- · Controls and reverses three-phase motors without direct third leg (two legs)
- · IP20 touch-proof housing
- Up to 10hp motors
- Very high immunity components, 1600 Vpeak
- All solid-state components
- · Built-in snubber and MOV
- Forward/Reverse display LED



M4

(58.4) (20)

1.57 (40) 2.30 ( 2.99

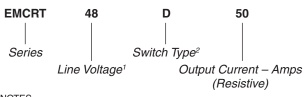
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8

#### Part Number Description

EMCRT48D50	3x480 Vac 4kW Motor Reverser
EMCRT48D75	3x480 Vac 7.5 kW Motor Reverser

## **Part Number Explanation**



NOTES

1) Line Voltage (nominal): 48 = 480 Vdc nominal

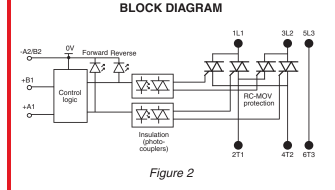
2) Switch Type: D = zero-cross turn-on

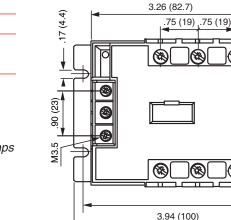
#### **ELECTRICAL SPECIFICATIONS**

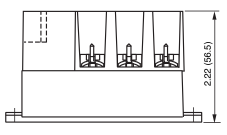
(+25°C ambient temperature unless otherwise specified)

## **INPUT (CONTROL) SPECIFICATIONS**

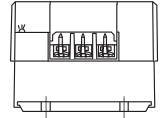
	Min	Max	Units
Control Range	12	30	Vdc
Input Current Range	15	25	mAdc
Must Turn-Off Voltage	6		Vdc
Reverse Voltage		30	Vdc
Reversing Time (fixed)		70	ms
Protection Against Simultaneous Control Yes			
LED		Yes	







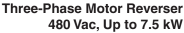
**MECHANICAL SPECIFICATION** 



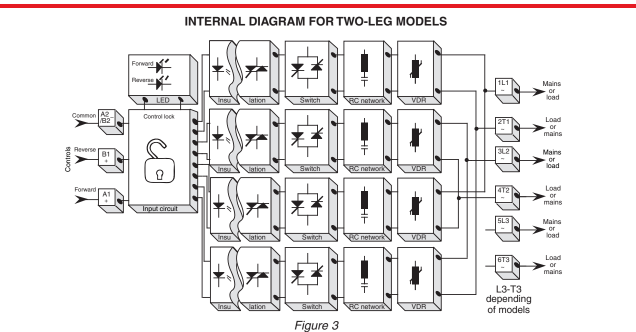
Weight: 4.58 oz. (130g)

Figure 1

## **NEW Series EMCRT**







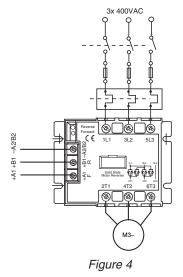
**ELECTRICAL SPECIFICATIONS** 

**OUTPUT (LOAD) SPECIFICATIONS** Min Мах Units Mains Voltage Range EMCRT48D50 24 520 Vac EMCRT48D75 24 550 Vac Non-Repetitive Peak Voltage V 1600 Load Current (Motor Load) EMCRT48D50 0.1 8.5 А EMCRT48D75 0.1 16 А Three-Pole Power Motor EMCRT48D50 kW 4 EMCRT48D75 7.5 kW Voltage Drop 1.4 Vrms Non-Repetitive Overload Current EMCRT48D50 550 А EMCRT48D75 1000 А l<sup>2</sup>t@ 10ms EMCRT48D50 1500 A<sup>2</sup>s EMCRT48D75 5000 A<sup>2</sup>s Power Factor (Rated Current) 0 up to 1 Turn-On Time 20 ms **Reversing Time** 100 ms Turn-Off Time 10 ms Leakage Current 5 mArms Off-State Voltage Rise (dv/dt) 500 V/µs **Operating Frequency** 25 440 Hz

**GENERAL SPECIFICATIONS** (+20°C ambient temperature unless otherwise specified) (+20°C ambient temperature unless otherwise specified)

ENVIRONMENTAL SPECIFICATIONS					
	Min	Max	Units		
Operating Temperature	-40	+100	°C		
Storage Temperature	-40	+100	°C		
Input-Output Isolation 3			Vrms		
Output-Case Isolation 300			Vrms		
Rated Impulse Voltage 4000			V		
Thermal Resistance (Per Le	0.5	°C/W			
Thermal Resistance θJA	5	°C/W			

## **TYPICAL APPLICATION**



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## TELEDYNE RELAYS A Teledyne Technologies Company

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E.M.C.				
Max Conducted Immunity Level	4KV direct at output, 4KV with a clamp at input			
Test according to I.E.C. 1000-4-4 (bursts)	<b>no turn-on or damage</b>			
Max Conducted Immunity Level	2KV in common mode, 1KV in differential mode (input & output)			
Test according to I.E.C. 1000-4-5 (el. shocks)	no turn-on or damage			
Max Radiated Immunity Level	10V/m			
Test according to I.E.C. 1000-4-3	no turn-on or damage			
Max Conducted Emission Level (0.8 <pf<1) Test according to EN55011</pf<1) 	Conducted noise made by SSR depends on the wiring configuration and the load type. Because test methods may vary from reality, we advise choosing the right filter for your use.			
Max Radiated Emission Level	<30dBµV from 30 to up 230MHz;			
Test according to EN55011 @Ic	<37dBµV from 230 up to 1000 MHz			

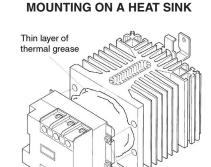


Figure 5

**TEMPLATE** 

3.58 (91)

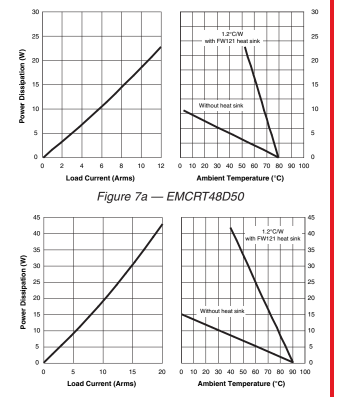
Figure 6

M4 x 12

40

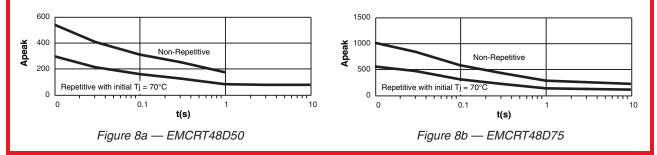
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THERMAL CHARACTERISTICS





SURGE CURRENT



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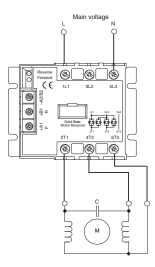
REVERSERS + HEATSINK SELECTION IN COMPLIANCE WITH EN60947-4-2						
SSR SELECTION Motors Soft-Starters for a Permanent Current		Relays withoutHeat SinkMeat SinkAmbient = 40°C Heat Sink = 80°C		Ferraz Fuse Type 14x51 size/ max. rating	Overload Relay Type Klöckner-Moeller	
Motor Power	Motor current (@480V)	Two Legs Models	With Integrated DIN Rail adaptor			
0.75kW	2A	EMCRT48D50	None	am 8A/500V	Z00-2.4	
1.1kW	2.6A	EMCRT48D50	None	am 8A/500V	Z00-6	
1.5kW	3.5A	EMCRT48D50	None	am 12A/500V	Z00-6	
2.2kW	5A	EMCRT48D50	FW121	am 12A/500V	Z00-6	
3kW	6.6A	EMCRT48D50	FW121	am 12A/500V	Z00-10	
4kW	8.5A	EMCRT48D50	FW121	am 12A/500V	Z00-10	
5.5kW	12A	EMCRT48D75	FW121	am 20A/500V	Z00-16	
7.5kW	16A	EMCRT48D75	FW121	am 32A/500V	Z00-16	

CONTROL WIRING					
Number of Wires				Screwdriver	Recommended
1		2		Туре	Torque
Solid (no ferrule)	Fine Stranded (with ferrule)	Solid (no ferrule)	Fine Stranded (with ferrule)		
					N.m
AWG18AWG14	AWG18AWG14	AWG18AWG14	AWG18AWG14	Pozidriv 2	1.2

POWER WIRING					
Number of Wires				Screwdriver	Recommended
	1		2		Torque
Solid (no ferrule)	Fine Stranded (with ferrule)	Solid (no ferrule)	Fine Stranded (with ferrule)		
					N.m
AWG16AWG8	AWG16AWG10	AWG16AWG8	AWG16AWG10	Pozidriv 2	1.8

## **APPLICATION WITH ONE PHASE MOTOR**

The EMCRT relay, initially developed to reverse threephase asynchronous motors, can be used for reversing single phase motors. This relay has four power switches, a reversing temporization and a lock in case of simultaneous controls. If you need large quantities for single-phase use, please contact us. We can simplify the product because only two switches of four are used.



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