# **Transformers**

# MARS Control Transformers NEMA Class II

Hub-Mounted Transformers with Circuit Breakers and Multiple Inputs of 120/208/240/480 VAC

Available either in 50VA or 75VA, these 2 versatile transformers replace Honeywell® AT150F and AT175F. All leads pass through the chase nipple.

- MARS 50319, 50VA, MARS 50372, 75VA
- 3 Way mounting
- Four inputs including 120/208/240/480 VAC
- UL Recognized

## Fully Enclosed Junction Box Ready

- Several models with dual voltage input
- Welded laminations for quiet operation
- Conservative heat rise
  characteristics
- UL 506

# Hub Mount End Bell Type

MARS	VA Rating	HZ	PR	RIMARY	SECONDARY		
NO.			VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS	
50319	50	50/60	120/208/240/480	Color coded leads	24	Color coded leads	
<b>50372</b> 75		50/60	120/208/240/480	Color coded leads	24	Color coded leads	

## **Fully Enclosed**

MARS	· H/		PRIMARY		SECONDARY		
NO.			VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS	
50332	50	50/60	240/480	Color coded leads	120	Color coded leads	
50374	100	50/60	240/480	Color coded leads	120	Color coded leads	





#### MARS Control Transformers NEMA Class II Heavy Duty End Bell Type

MARS control transformers are available with various outputs and voltages for special applications.

#### Application:

MARS heavy duty end bell transformers offer a wide variety of higher VA rated models. These models are the choice when extra power is the solution.

#### Features:

- UL class 2 recognized
- 50/60 Hz
- · Low heat rise
- · Color coded leads
- Foot-mount



# Foot-Mount End Bell Type

MARS	FORMER MARS2 NO.	VA Rating	HZ	PRIMARY		SECONDARY	
NO.				VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS
50316	-	60	50/60	208/240	Color coded leads	24	Color coded leads
50320 <sup>(1)</sup>	50225	75	50/60	120/208/ 240/480	Color coded leads	24	Color coded leads
50324	-	75	50/60	208/240	Color coded leads	24	Color coded leads
50326	-	75	50/60	480	Color coded leads	24	Color coded leads
50340*	-	100	50/60	120/208/ 240/480	Color coded leads	24	Color coded leads

\*100 VA does not qualify for NEMA Class II

(1) Inline fuse

## **Foot Mounted Open Construction**

MARS	VA RATING	HZ	PRIMARY		SECONDARY	
NO.	RATING	ΠĽ	VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS
50339 <sup>(2)</sup>	75	50/60	480	Color coded leads	120	Color coded leads
(0) 111 50	0					

(2) UL 506



C-23