

50321 50327

50341 50375

Transformers MARS SERIES **503**

MARS Control Transformers **NEMA Class II Manual Reset Style**

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

Application:

Provide power source for control circuit for air conditioning, heating, or refrigeration systems.

Features:

- UL class 2 recognized
- · Low heat rise
- · Color coded leads or guick connect terminals
- Foot-mount

MARS Power Transformers

Application:

Provide 120V power source for air conditioning, heating, or refrigeration systems. MARS power transformers provide dual purpose options - 120V or 24V secondary with 208V/240V/480V primary connections. Three VA selections offer a true powerhouse!

Features:

- · Color coded leads
- Compact size
- · Low heat rise

Foot-Mount End Bell Type with Manual Reset

MARS NO.	FORMER MARS2 NO.	VA RATING	HZ	PRIMARY		SECONDARY	
				VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS
50327	50227	50	60	120/208/240/480	Color coded leads	24	Color coded leads
50321	50231	75	50/60	120/208/240/480	Color coded leads	24	Color coded leads
50375	-	75	50/60	120/208/240/575	Color coded leads	24	Color coded leads
50341*	50232	100	50/60	120/208/240/480	Color coded leads	24	Color coded leads
50312	50230	60	50/60	120/208/240/480	Color coded leads	24	Color coded leads
50370	-	75	50/60	120/277/380/575	Color coded leads	24	Color coded leads
50371	-	100	50/60	120/208/277/575	Color coded leads	24	Color coded leads

Power Transformers Foot-Mount Open Construction

MARS	VA RATING	HZ	PRIN	IARY	SECONDARY	
NO.			VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS
50380 ⁽¹⁾	50	60	208/240/480	Color coded leads	120/24	Color coded leads
50381(2)	100	60	208/240/480	Color coded leads	120/24	Color coded leads

* 100VA and higher does not qualify for NEMA Class II (1) Not UL listed

(2) UL 506



