

50321 50327

50341 50375

Transformers

MARS SERIES

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 quick 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

50380

MARS	FORMER MARS JARD NO.	JARD NO.	VA RATING	HZ	PRIMARY		SECONDARY	
NO.					VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS
50327	44511	5041C	50	60	120/208/240/480	Color coded leads	24	Color coded leads
50321	44513	7541C	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*	44515	10041C	100	50/60	120/208/240/480	Color coded leads	24	Color coded leads
50312	44512	6041C	60	50/60	120/208/240/480	Color coded leads	24	Color coded leads
50370	44514	7541STC	75	50/60	120/277/380/575	Color coded leads	24	Color coded leads
50371	44516	10041STC	100	50/60	120/208/277/575	Color coded leads	24	Color coded leads

Power Transformers Foot-Mount Open Construction

MARS	FORMER MARS JARD NO.	JARD NO.	VA RATING	HZ	PRIMARY		SECONDARY	
NO.					VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS
50380 ⁽¹⁾	44536	5024P	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

