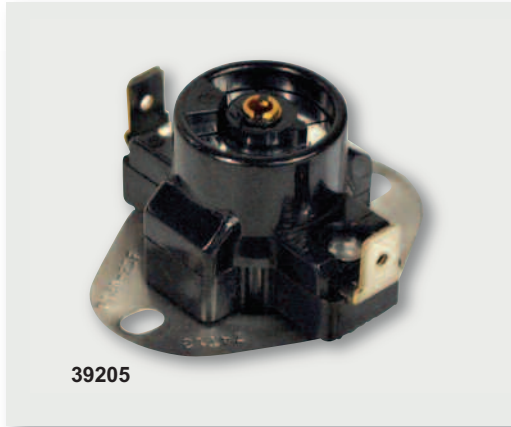




Fan & Limit Disc Thermostats

MARS SERIES **390**

COMPONENT



39205

Adjustable Fan or Limit Thermostats

MARS adjustable fan or limit thermostats let you reduce inventory and still have on hand the most popular thermostat ratings.

MARS adjustable thermostats are easily set for the desired temperature by turning the indicator dial built into the control. Each MARS adjustable thermostat features integral 2 hole oval mounting flanges.

Features:

- Easy dial adjustment
- Six controls cover most requirements
- Integral oval flange
- UL and CSA listings available

MARS NO.	TYPE	RANGE °F	DIFF. °F	SWITCHING ACTION
39205	Fan	90-130	20	Close on rise
39210	Fan	140-180	20	Close on rise
39220	Limit	135-175	40	Open on rise
39225	Limit	175-215	40	Open on rise
39230	Limit	210-250	40	Open on rise
39235	Limit	250-290	40	Open on rise

Cross Reference Information

GEM NO.
AT 012
AT 013
AT 014
AT 015
AT 021
AT 022

MARS NO.
39220
39225
39230
39235
39205
39210

WHITE-RODGERS NO.
3F05-1
3F05-2
3L05-1
3L05-2
3L05-3

MARS NO.
39205
39210
39220
39225
39230



39310

Electric Heat High Limit Thermostats

MARS electric heat high limit thermostats are designed for easy accurate replacement of OEM thermostats on electric furnaces. Temperature ratings and differentials have been carefully selected for safe operation.

MARS electric heat high limit thermostats feature an exposed matte finish disc for fast response. Easy matching of OEM mountings using the integral round flange, accessory oval flange or the terminal mounting adapter.

Features:

- Exposed matte finish disc for fast response
- Unique terminal mounting adapter for simple secure mounting
- Oval mounting flange supplied to match many popular mounts
- Twelve models replace most popular OEM thermostats
- Individually bagged with instructions
- UL and CSA listings available

MARS NO.	TEMPERATURE °F		DIFFERENTIAL
	OPEN	CLOSE	
39310	110	90	20
39312	120	100	20
39314	130	100	30
39316	140	100	40
39318	145	105	40
39320	150	110	40
39322	155	115	40
39324	160	120	40
39326	170	130	40
39328	180	140	40
39330	190	150	40
39332	200	160	40