HVACMax **Inverter Duty Motor Cross Reference** Marathon A.O.Smith **Emerson Belly Band** X502 H1050 1818 X503 H1051 1819 X507 H1053 1828 X509 H1052 8987 X530 H1054 NA Rigid Base X513 H1050 1820 X523 H1051 1821 X525 H1052 1822 X528 H1053 NA X531 H1054 NA

THE STATES

Proud Distributor Of Major Motor Brands To The HVAC/R Industry





Inverter Duty Condenser Fan Motors

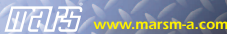


Compact Design For Ease Of Installation & Versatility



Distributed by





Inverter Duty Commercial Condenser Fan Motors





Applications:

Inverter Duty commercial condenser fan motors may be installed outdoors. These motors need to be mounted within the airflow of the fan for proper cooling. Used on Trane, Carrier, Climatrol and York equipment, 5 tons and larger.

Features:

- Compact size for ease of installation and versatility
- 70 C ambient (except as noted)
- Class H insulation
- Double sealed ball bearings
- Patented VCD (voltage change device)
- UL recognized and CSA certified
- Continuous duty, air over
- Threaded lead exit
- Auto reset thermal protection
- Shaft slinger
- Hubs on both ends, will accept resilient base kits
- Enclosed shaft end bracket, vented frame
- Positioning screws
- Three phase
- 50/60 Hertz
- Reversible rotation



Belly Band Mount										
MARS NO.	НР	RPM	VOLTS	FRAME	MODEL NO.	F.L. AMPS				
X502	1	1140	200-230/460	56Y	56T11O5302	4.0-4.2/2.1				
X507	1	850	200-230/460	56Y	56T8O5302	5.3-5.3/2.6				
X503	1 1/2	1140	200-230/460	56Y	56T11O5303	5.5-5.4/2.7				
X530	1	850	208-230/460	56Y	56T8O5307	7.5-6.8/3.4				
X509	2	1140	208-230/460	56Y	56T11O5304	7.2-6.8/3.4				

Rigid Base Mount										
MARS NO.	НР	RPM	VOLTS	FRAME	MODEL NO.	F.L. AMPS				
X513	1	1140	208-230/460	56HZ	56T11O5305	4.1-4.2/2.1				
X528	1	850	208-230/460	56HZ	56T8O5306	5.1-5.3/2.65				
X523	1 1/2	1140	208-230/460	56HZ	56T11O5306	5.45-5.4/2.7				
X531	1	850	208-230/460	56HZ	56T8O15504	7.0-7.0/3.5				
X525	2	1140	208-230/460	56HZ	56T11O5310	7.2-6.8/3.4				



