AutomationDirect AC Motors Selection Overview

EPAct, High and Premium Efficiency What does it all mean?

EPAct (1992)

In 1992, the U.S. Congress passed legislation requiring that general purpose Design A & B motors meet minimum efficiency requirements, and this legislation was called the Energy Policy Act of 1992. Previously, there had been no U.S. standards set forth for motor energy efficiency. Since 1997 (when EPAct '92 was first enforced), two-, four-, and six-pole general purpose Design A & B motors had to meet EPAct guidelines. Since then, most general purpose motors manufactured and/or sold in the U.S. have met these requirements.

Premium Efficiency (EISA 2007)

In December 2010, a new level of energy efficiency mandate went into effect. The Energy Independence and Security Act of 2007 mandated that all AC industrial motors as described below must meet Premium Efficiency standards. The NEMA trade group was instrumental in getting this legislation passed, so many people refer to the high efficiency motors by their nickname – NEMA Premium[®]. All applicable motors manufactured or imported into the U.S. after December 2010 must meet the Premium Efficiency guidelines.

Motors Covered Under EISA 2007 (Premium Efficiency Mandate)

Included – must meet the new Premium Efficiency standards – Industrial AC electric squirrel-cage general-purpose motors as follows:

Single speed; Polyphase; 1–200 hp with 3-digit frame sizes; 2, 4, & 6 pole (3600, 1800, & 1200 rpm); NEMA design A & B (including IEC equivalent); Continuous rated

Not Included in Premium Efficiency standards, but must now meet EPAct standards:

JM; JP; Round body (footless); 201-500 hp; Fire pump; U-frame; Design C; 8-pole

Certain motors (Inverter/Vector Duty, NEMA design D, etc.) are not covered by EISA 2007.
For full text, visit www.energy.senate.gov and click "ENERGY INDEPENDENCE & SECURITY ACT OF 2007".

	Nominal Full-Load Efficiency Standards Comparisons (%)												
	Enclosed Electric Motors, Random Wound, 60 Hz, 600V or Less												
Motor	1200 r	pm [6-pole]	1800 r	pm [4-pole]	3600 rpm [2-pole]								
HP	EPAct	Premium Efficiency	EPAct	Premium Efficiency	EPAct	Premium Efficiency							
1	80.0	82.5	82.5	85.5	75.5	77.0							
1.5	85.5	87.5	84.0	86.5	82.5	84.0							
2	86.5	88.5	84.0	86.5	84.0	85.5							
3	87.5	89.5	87.5	89.5	85.5	86.5							
5	87.5	89.5	87.5	89.5	87.5	88.5							
7.5	89.5	91.0	89.5	91.7	88.5	89.5							
10	89.5	91.0	89.5	91.7	89.5	90.2							
15	90.2	91.7	91.0	92.4	90.2	91.0							
20	90.2	91.7	91.0	93.0	90.2	91.0							
25	91.7	93.0	92.4	93.6	91.0	91.7							
30	91.7	93.0	92.4	93.6	91.0	91.7							
40	93.0	94.1	93.0	94.1	91.7	92.4							
50	93.0	94.1	93.0	94.5	92.4	93.0							
60	93.6	94.5	93.6	95.0	93.0	93.6							
75	93.6	94.5	94.1	95.4	93.0	93.6							
100	94.1	95.0	94.5	95.4	93.6	94.1							
125	94.1	95.0	94.5	95.4	94.5	95.0							
150	95.0	95.8	95.0	95.8	94.5	95.0							
200	95.0	95.8	95.0	96.2	95.0	95.4							

AutomationDirect AC Motors Selection Overview General-purpose or inverter-duty motor?

How to choose a general purpose motor vs. an inverter-duty motor

General purpose motors have been around for many years. They are the workhorse of almost every industry. As the use of VFDs (inverters or AC drives) has become commonplace in industry, the construction of general purpose motors was improved to handle many applications. All ADC General purpose 3 phase motors are inverter rated and can withstand the higher voltage spikes produced by all VFDs (amplified at longer cable lengths).

If an application requires precise speed control or high loads at lower speed, a high performance inverter duty motor may be required. These motors are designed run at very slow speeds without overheating. This performance comes at a cost: high performance inverter-duty motors can be much more expensive than general purpose inverter rated motors. Guidelines for choosing an IronHorse general purpose motor vs. a high performance inverter duty motor are given below. If your application falls within the guidelines below, there is no need to apply a high performance inverter-duty motor.

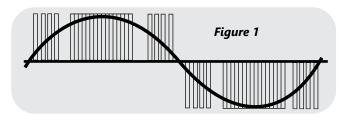
NOTE: Marathon high performance, inverter duty motors have limitations as well. Please see the Marathon section for more details.

Background: For many years, AC motors were driven by across-the-line contactors and starters. The electricity sent to the motor was a very clean sine wave at 60Hz. Noise and voltage peaks were relatively small. **However, there were drawbacks**: they only ran electrically at one speed (speed reduction was usually handled by gearboxes or some other, usually inefficient, mechanical means) and they had an inrush of electrical current (when the motor was first turned on) that was usually 5 to 6 times the normal current that the motor would consume. The speed reduction apparatus was expensive and bulky, and the inrush would wreak havoc with power systems and loading (imagine an air conditioning system in an old house - when the compressor would kick on, the lights would dim; now imagine the same circumstances with a motor the size of a small car).

Note: The following discussion applies only to 3-phase motors.

Enter the VFDs (variable frequency drives): Drives were introduced to allow the speed of these motors to be changed while running and to lessen the inrush current when the drive first starts up. To do this, the drive takes the incoming 60Hz AC power and rectifies it to a DC voltage (every drive has a DC bus that is around 1.414 (sqrt of 2) * incoming AC Line Voltage).

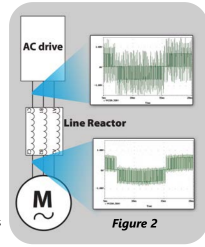
This DC voltage is then "chopped" by power transistors at very high frequencies to simulate a sine wave that is sent to the motor [see Figure 1]. By converting the incoming power to DC and then reconverting it to AC, the drive can vary its output voltage and output frequency, thus varying the speed of a motor. Everything sounds great, right? We get to control the frequency and voltage going out to the motor, thus controlling its speed.



Some things to watch out for: A VFD-driven general purpose motor can overheat if it is run too slowly. (Motors can get hot if they're run slower than their rated speed.) Since most general purpose motors cool themselves with shaft-mounted fans, if the motor overheats, bearing and insulation life will be reduced. Therefore there are minimum speed requirements for all motors.

The voltage "chopping" that occurs in the drive actually sends high-voltage spikes (at the DC bus level) down the wire to the

motor. If the system contains long cabling, there are actually instances where a reflected wave occurs at the motor. The reflected wave can effectively double the voltage on the wire. This can lead to premature failure of the motor insulation. Long cable lengths between the motor and drive increase the harmful effects of the reflected wave, as do high chopping frequencies (listed in drive manuals as carrier frequencies). Line reactors, 1:1 transformers



placed at the output of the drive, can help reduce the voltage spikes going from the drive to the motor. Line reactors are used in many instances when the motor is located far from the drive [see Figure 2].

In summary, all ADC general purpose motors are inverter rated and can be run with drives in many applications; however high performance, inverter-duty motors are designed to handle much lower speeds without overheating and they are capable of withstanding higher voltage spikes without their insulation failing. With the increased performance comes an increase in cost. This additional cost can be worth it if you need greater performance.

The considerations for applying IronHorse motors are given below.

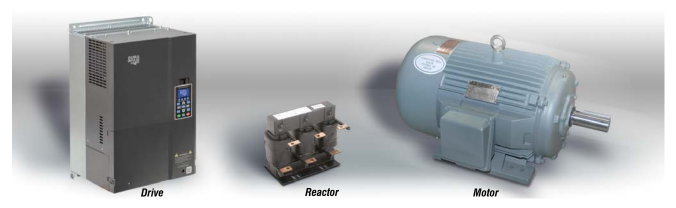
Heat considerations											
	IronHorse speed ratio	For an 1800 RPM motor, minimum IronHorse speed is:									
Variable Torque applications (fans, centrifugal pumps, etc.)	5:1 (EPAct motors) 10:1 (PE motors)	1800/5 = 360RPM 1800/5 = 180RPM									
Constant Torque Applications (conveyors, extruders, etc.)	2:1 (EPAct motors) 4:1 (PE motors)	1800/2 = 900RPM 1800/4 = 450RPM									

Voltage Spike considerations											
	Max cable distance from drive to IronHorse motor	Max cable distance with a 3% line reactor between drive and IronHorse motor									
For use with 230V and 460V VFDs*	125 ft	250 ft									

^{*} Up to 6kHz carrier frequency

IronHorse® General-Purpose AC Motors

Using IronHorse General-Purpose Motors with AC Drives



AC drive motor control vs. across-the-line motor control

General purpose AC induction motors are typically controlled by across-the-line starters, i.e. contactors, manual motor starters, etc. However, 3-phase general purpose motors can also be controlled by AC drives under certain conditions. (1-phase AC motors cannot be controlled by typical 3-phase AC drives.)

Across-the-line control applies full voltage to the motor at startup, and has several disadvantages.

- High inrush current startup inrush current is typically 5-6 times the normal motor full load current, and can significantly increase utility bills.
- Inability to change speeds the motor runs only at its rated speed.
- Inefficiency in some applications fan and pump applications require ON/OFF control or valves/dampers to control flow.
- Contact maintenance arcing caused by high inrush and breaking currents significantly reduce the motor starter's life span.

Many applications can use AC drive control for 3-phase AC induction motors, which has several advantages:

- · Lower inrush current at motor startup
- · Ability to change motor speed
- Greater efficiency in some applications. fan and pump applications can use the AC drive to provide both motor control and flow control. The drive can control the flow by varying the motor speed, and therefore eliminate the need for inefficient valves/dampers.
- Solid state power delivery; minimal maintenance.

NOTE: AC drive (VFD) control is applicable only for 3-phase AC motors (3-phase AC drives cannot be used to control 1-phase motors)

General purpose AC induction motors are not designed specifically for use with AC drives, so there are three major considerations for AC drive control of 3-phase general purpose motors:

1. Heat considerations for AC drive control

Fan-cooled motors are designed to provide sufficient insulation cooling when the motors run at rated speed. The cooling ability of fans is reduced when motors run at lower speeds, and the insulation in general purpose motors is not designed for this condition. Therefore, there are limitations on how slowly general purpose motors can be continuously run without prematurely causing motor insulation failure.

 Constant Torque (CT) Applications PE motors: 4:1 (1/4 rated speed) EPAct motors: 2:1 (1/2 rated speed)

The CT minimum continuous speed for an IronHorse general purpose motor is either one quarter or one half of its rated speed, as shown in the motor Performance Data tables. (Constant torque loads require the same amount of torque from the motor regardless of speed; e.g., conveyors, cranes, machine tools.)

 Variable Torque (VT) Applications PE motors: 10:1 (1/10 rated speed) EPAct motors: 5:1 (1/5 rated speed)

The VT minimum continuous speed for an IronHorse general purpose motor is either one tenth or one fifth of its rated speed, as shown in the motor Performance Data tables. (Variable torque loads require less torque at lower speeds, resulting in less heat generated by the motor; e.g., fans, centrifugal pumps.)

If your application requires motors to run at speeds below those described above, use our Marathon inverter duty motors. Inverter duty motors can run fully loaded at very low speeds without being damaged by overheating.

2. Voltage spike considerations for AC drive control

All AC drives cause large voltage spikes between the drive and the motor, and long cable distances increase these spikes even more. Therefore, there are maximum cable lengths that can be run between the drive and the motor. Line (load) reactors can be installed near the drive output to reduce the voltage spikes.

- 230V and 460V **Without Reactor 125 ft maximum cable length** between drive and motor
- 230V and 460V With Reactor 250 ft maximum cable length between drive and motor

If your application requires cable lengths longer than those described above, please use our Marathon high performance, inverter-duty motors.

3. Carrier frequency limitation for AC drive control

The AC Drive carrier frequency should be set to 6kHz or less.



AC Motor Selection – IronHorse[®] General Purpose Motors

	IronHorse® 1-Phas	se Motor Selection								
Motor Series	MTR2	MTRJ	MTF2							
Paint Color	Black	Black	Green							
Main Characteristics	General Purpose Rolled Steel	Jet Pump	Farm Duty Rolled Steel							
	Electrical Cha	aracteristics								
Horsepower range	1/3 - 2	1/3 - 2	2 - 10							
Base speed	1800; 3600	3600	1800							
Standard Voltage	115/208–230 VAC; 115/230 VAC	115/230 VAC	208–230 VAC							
Phase / Base Frequency		1-phase / 60 Hz								
Service Factor										
Design Code (NEMA)	L or N (by model)	L or N (by model)	L							
Insulation Class		Class F	T							
Insulation System	Dip and Ba	ake Twice	Double VPI							
Duty Cycle		Continuous	T							
Thermal protection	None	Automatic	Manual							
Hazard Classification	None									
	Mechanical Cl	naracteristics								
Frame size	56C or HC	56J	182T - 215T							
Enclosure	TEFC	TEFC	TEFC							
Enclosure Rating	IP4	43	IP55							
Frame material	Rolled Steel									
End bracket material		Aluminum								
Junction box material		Steel								
Fan guard material		Steel								
Fan material	Polypropylene Plastic	Pla	astic							
Lead termination		Junction Box	I							
Standard mounting	C-Face with Remo	ovable Rigid Base	Rigid Base							
Drive end shaft slinger	Υε	· ·	V-ring seal							
Bearings		Ball	I							
Grease	Mobil Pol	lyrex EM	NS7 ENS							
Standard junction box assembly position		F1								
	Performance C	haracteristics								
Constant Torque speed range		N/A								
Variable Torque speed range		N/A								
Constant Horsepower speed range		N/A								
Temperature rise		В								
Encoder provisions	None									
	Other Chara	acteristics								
Warranty*		2 Years								
Agency Approvals **	CSA	, CE	CE, UR							

^{*} See Terms and Conditions for motor warranty explanation.

¹⁾ For warranty on IronHorse motors below 50hp, warranty service can be arranged through AutomationDirect.

²⁾ For warranty on IronHorse motors 50hp and above, motors must be inspected by a local EASA motor repair or service center; (see AutomationDirect Terms & Conditions).

^{**} To obtain the most current agency approval information, see the Agency Approval Checklist on the specific part number's web page.

^{*** 56}HC motors are capable of 56C C-face mounting, and are also compatible with 56, 143T, and 145T foot mounting dimensions.



AC Motor Selection – IronHorse General Purpose Motors

	Iro	nHorse® 3-Ph	ase Motor Sel	ection						
Motor Series	MTR2/MTRP	MTRJ/MTRJP	MTDP	MTSP/MTSN	MTCP2					
Paint Color	Black	Black	Blue	Stainless	Gray					
Main Characteristics	General Purpose Rolled Steel	Jet Pump	Rolled Steel Open Drip Proof	Stainless Steel Premium Efficiency IP69K	Cast-Iron Hazardous Duty					
		Electrical	Characteristics							
Horsepower range	1/3 - 3	1/3 - 3	1 - 50	1 - 20	1 - 300(T) 1 - 30(TC)					
Base speed	1800; 3600	3600	1800; 3600	1200; 1800; 3600	1200; 1800; 3600					
Standard Voltage	208–230/460 VAC; 230/460 VAC	208-230/460 VAC; 230/460 VAC	208–230/460 VAC	208-230/460 VAC	208-230/460 VAC; 460VAC					
Phase / Base Frequency (Hz)			3-phase /	60 Hz						
Service Factor	1.15	1.15	1.15 (sir	ne), 1.0 (drive)	1.25 (1-200) 1.15 (250-300) 1.0 (all w/ drive)					
Design Code (NEMA)			В							
Insulation Class			Class							
Insulation System	Dip and Bake	Dip and Bake Twice	VPI	Dip and Bake	Vacuum Impregnation					
Duty Cycle			Continu							
Thermal protection			Non	-						
Hazard Classification		None		Cla	ss 1 / Div 2					
			l Characteristics							
Frame size	56C or HC - 326T	56J	56C - 326T	56C - 256TC	143T/TC - 449T					
Enclosure	ODP / TEFC	TEFC	ODP / TEFC	TEFC / TENV	TEFC					
Enclosure Rating		243	IP23	IP69K	IP55					
Frame material	Rolle	d steel	Rolled steel	304 Stainless steel	Cast iron					
End bracket material	Aluminum	Aluminum	≤256 frame- Aluminum >256- Cast iron	304 Stainless steel	Cast iron					
Junction box material	Steel	Steel	Steel	304 Stainless steel	Cast iron					
Fan guard material	Steel	Steel	N/a	304 Stainless steel	Steel					
Fan material	Polypropylene plastic	Plastic	N/a	Heat-Resistant Polyethelene	Plastic					
Lead termination			Junction		5					
standard mounting		ovable rigid base	Rigid base	C-face round body and C-face with rigid base	Rigid base, c-face with rigid base (1-100 hp)					
Drive end shaft slinger	Yes	Yes	None	Yes	Yes					
Bearings			Ball		1-300 hp - 2p, 1-75 hp - 4p & 6p: Ball 100-300 hp - 4p & 6p: Roller					
Grease	Mobil Po	olyrex EM	NS7 ENS	Mobi	l Polyrex EM					
Standard junction box assembly position			F1		F1 (field convertible F2)					
			e Characteristics							
Constant Torque speed range	4:1	4:1	10:1	10:1	10:1					
Variable Torque speed range	10:1	10:1	20:1	20:1	20:1					
Constant Horsepower speed range	1.5:1	1.5:1	1.5:1	1.5:1	1.5:1					
Temperature rise										
Encoder provisions			Non	e						
			naracteristics							
Warranty*	2 years	2 years	2 years	1 year	2 years					
Agency Approvals **	CSA, CE	CSA,CE	CSA	NEMA, CSA, UR, CE, BISCC	CSA, ISO9001, CE					

^{*} See Terms and Conditions for motor warranty explanation.

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IronHorse® AC Motors

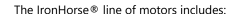
Model Overview

IronHorse motors are manufactured by leading motor suppliers with over 20 years experience delivering high-quality motors to the demanding U.S. market. Our suppliers produce motors in IS09001 facilities, and test the motors during production and after final assembly. This is how we can stand behind our IronHorse motors with a two-year warranty (one year for Stainless Steel).





MTR2 / MTRJ 1-phase General Purpose or Jet Pump Rolled Steel 56C Frame



1 - Phase

- MTR2 Series: TEFC 56(H)C-frame AC motors with rolled-steel frames; flange mount and removable mounting feet; 0.33–2 hp
- MTF2 Series: TEFC T-frame Farm-Duty AC motors with rolled-steel frames and mounting feet; 2–10 hp
- MTRJ Series: TEFC 56J frame. Jet Pump AC Motors. Flange mount and removable mounting feet. 1/3hp 2hp

3 - Phase

- MTR2 Series: TEFC 56C-frame AC motors with rolled-steel frames; flange mount and removable mounting feet; 0.33–0.75 hp
- MTRP Series: TEFC 56C/HC-frame AC motors with rolled-steel frames; removable base and C-face mount; 1–3 hp
- MTRJ Series: TEFC 56J frame. Jet Pump AC Motors. Flange mount and removeable mounting feet. 1/3hp 3hp
- MTSS Series: TEFC 56C-frame AC motors with stainless-steel frames; IP56; flange mount and round bodies or rigid mounting feet; 0.33–0.75 hp
- MTSP/MTSN Series: TEFC/TENV 56C-284t frame AC motors with stainless steel frames; IP69K; flange mount and round bodies or flange mount with rigid mounting feet; 0.33–20 hp
- MTCP2 Series: TEFC T-frame Premium Efficiency AC motors with cast-iron frames and mounting feet; 1–300 hp (TC-frame [C-face] 1–30 hp)
- MTDP Series: Open Drip-Proof Premium Efficiency AC motors with rigid base mount; motor rating range 1 to 50 hp.
- Replacement switches, junction boxes, and start and run capacitors available for IronHorse 1-phase motors
- Replacement bases, fans, and fan shrouds available for many IronHorse motors
- Accessory C-flange kits available for flange mounting of IronHorse 3-phase cast-iron and rolled steel T-frame Premium Efficiency motors
- STABLE motor slide bases for adjustable mounting of NEMA motors from 56 to 449T (adjustable stainless steel bases not available)



MTR2 / MTRP / MTRJ 3-phase General Purpose or Jet Pump Rolled Steel 56C Frame



MTSP / MTSN 3-phase Stainless Steel 56C – Rigid Base or Round Body



MTDP 3-phase Premium Efficiency Rolled Steel Open Drip-Proof



MTSS 3-phase Stainless Steel 56C – Rigid Base or Round Body



MTCP2 3-phase Premium Efficiency Cast-iron TC & T Frame



MTR2 Series Rolled-Steel AC Motors – 1-Phase

56C/56HC Frame TEFC Motors – 1-phase 0.33 to 2 hp

Features

- Totally Enclosed Fan Cooled (TEFC) enclosure
- IP43 environmental rating
- NEMA 56C or 56HC flange mount (varies by model)
- Rolled steel shell frame / cast aluminum end bell
- Removable base / bolt-on/bolt-off mounting feet
- No mounting orientation restrictions
- · Steel fan cover
- Large all-metal capacitor cover with rubber gasket and oversized capacitors
- Large easy-to-wire junction box with rubber gasket
- · Heavy duty oversized ball bearings
- High tensile strength steel shaft
- Large Mylar nameplate with easy-to-read wiring diagram
- Electrically reversible
- NEMA design L or N (varies by model)
- Class F winding insulation
- Service Factor: 1.15
- Two year warranty
- · CCSAUS certified, CE

Accessories Available

- Start capacitors (replacement/spare)
- Run capacitors (replacement/spare)
- Centrifugal switches (replacement/spare)
- Stationary switches (replacement/spare)
- Junction boxes (replacement/spare)
- Fans (replacement/spare)
- Fan shrouds (replacement/spare)
- Motor bases (replacement/spare)

Applications

- Conveyors
- Fans
- · Gear reducers
- Pumps



MTR2 Series 1-phase motor (model without run capacitor shown)

		Moto	r Sp	ecifica	tions – 1-phase	MTR2	Series	3		
De della sette	D		Base	1-phase		NEMA	Service	F.L. Amps	Approx	Drawing
Part Number	Price	HP	RPM	Voltage	Housing	Frame	Factor	115V/230V	Weight (lb)	Links
MTR2-P33-1AB18	\$211.00	1/3				56C		5.2 / 2.6	22	PDF
MTR2-P50-1AB18	\$233.00	1/2			TEFC	flange		7.2 / 3.6	25	PDF
MTR2-P75-1AB18	\$253.00	3/4	1800	115/230	rolled steel frame with cast aluminum	mount	1.15	10.0 / 5.0	29	<u>PDF</u>
MTR2-001-1AB18	\$259.00	1	1000	113/230	end bell	56HC	1.10	13.0 / 6.5	36	<u>PDF</u>
MTR2-1P5-1AB18	\$307.00	1-1/2			F1 conduit box location			14.5 / 7.3	37	PDF
MTR2-002-1AB18 ¹	\$356.00	2						19.6 / 9.8	44	<u>PDF</u>
MTR2-P33-1AB36	\$211.00	1/3						5.4 / 2.7	21	PDF
MTR2-P50-1AB36	\$219.00	1/2		115/230	TEFC			6.5 / 3.3	23	PDF
MTR2-P75-1AB36	\$242.00	3/4	3600	115/230	rolled steel frame with cast aluminum	56C	1.15	9.2 / 4.6	27	PDF
MTR2-001-1AB36	\$256.00	1	3000		end bell		1.13	11.5 / 5.8	30	<u>PDF</u>
MTR2-1P5-1AB36	\$281.00	1-1/2		115/230	F1 conduit box location			13.0 / 6.5	31	<u>PDF</u>
MTR2-002-1AB36	\$330.00	2		113/230		56HC		17.0 / 8.5	37	PDF

Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product.

1) If using this motor with 115V, a 30A feed service breaker will be required. The FLA will trip a standard 20A breaker.



MTF2 Series Farm-Duty AC Motors – 1-Phase

T-Frame TEFC Motors – 1-phase 2 to 10 hp

Features

- 208-230VAC 1-phase
- Totally Enclosed Fan Cooled (TEFC) enclosure
- IP55 environmental rating
- NEMA T-frame
- · Rolled-steel housing
- Rigid mounting base
- Can be mounted in horizontal or vertical orientation
- · Steel fan cover
- Class-10 manual-reset locked-rotor thermal protector (motor thermal overload must be provided separately)
- Large easy-to-wire junction box with rubber gasket
- · Heavy duty oversized ball bearings
- · High tensile strength steel shaft
- Mylar nameplate with easy-to-read wiring diagram
- · Electrically reversible
- NEMA design L
- Class F winding insulation
- VPI (Vacuum and Pressure Impregnation) insulation process
- Service Factor: 1.15 @ 230VAC; 1.0 @ 208VAC
- Two year warranty
- CUR US certified, CE

Accessories Available

- Start capacitors (replacement/spare)
- Run capacitors (replacement/spare)
- Centrifugal switches (replacement/spare)
- Stationary switches (replacement/spare)
- Locked rotor thermal overload switches (replacement/spare)
- Junction boxes (replacement/spare)
- Fans (replacement/spare)
- Fan shrouds (replacement/spare)
- C-face kits

Applications

- Conveyors
- Fans
- Pumps
- · Air compressors
- · Other farm equipment



	Motor Specifications – 1-phase Farm-Duty Motors												
Part Number	Price	HP	Base RPM	Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps @ 208/230VAC	Approx Weight (lb)	Drawing Link			
MTF2-002-1B18-182	\$600.00	2				182T		9.3 / 8.5	67	PDF			
MTF2-003-1B18	\$692.00	3			TEFC IP55	184T	1.15 @ 230 VAC, 1.0 @ 208 VAC	13.5 / 12.5	76	PDF			
MTF2-005-1B18	\$926.00	5	1800	208–230 VAC		184T		22.2 / 20.2	100	PDF			
MTF2-7P5-1B18-215	\$1,311.00	7 1/2		VAC	" 33	215T		31.5 / 28.7	134	PDF			
MTF2-010-1B18	\$1,449.00	10				215T		45.2 / 38.8	149	PDF			

Notes:

- 1) Please review the AutomationDirect Terms & Conditions for warranty and service on this product.
- 2) Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number.
- 3) Operate on 230VAC +/- 10% (1.15 @ 230VAC; 1.0 S.F. @ 208V), 1-phase power only.

	Performance Data – 1-phase Farm-Duty Motors												
Part		NEMA	FL	Curren	t @ 230V (Amps)	To	orque (lb·f	t)	FL	FL Power Factor	Rotor Inertia (Ib·ft²)	
Number	HP	Design	RPM	230V No Load	Full Load	Locked Rotor	Full Load	Locked Rotor	Break -down	Efficiency (%)			
MTF2-002-1B18-182	2		1764	3.0	8.5	78.6	6.01	21.8	22.1	84.0	0.92	0.27	
MTF2-003-1B18	3		1769	4.2	12.5	89.2	8.76	24.9	24.4	84.4	0.91	0.34	
MTF2-005-1B18	5	215T	1769	6.3	20.2	170.7	14.7	57.2	57.3	86.4	0.92	0.49	
MTF2-7P5-1B18-215	7 1/2		1767	8.2	28.7	238.5	21.91	82.8	82.2	86.6	0.96	0.74	
MTF2-010-1B18	10		1765	11.79	38.8	365.8	29.93	119.7	122.7	87.5	0.96	0.85	



MTDP Series Open Drip-Proof AC Motors – 3-Phase

T-Frame ODP Motors – 3-phase – 1 to 50hp



MTDP Series 3-Phase Motor

IronHorse[®] MTDP, open drip-proof motors range in size from 1hp to 50hp at 1800 rpm and 3hp, 5hp, and 7.5 hp at 3600 rpm. Frame sizes are available from 143T to 326T. All models have a rolled steel frame; frame sizes up to 256T have cast aluminum end bells, while frame sizes of 284T or larger have cast-iron end bells. All frame sizes have a fixed base.

Features

- Open drip-proof enclosure
- Rolled steel shell frame / cast aluminum or cast-iron end bells
- Large easy-to-wire junction box with rubber gasket
- No mounting orientation restrictions
- Heavy duty oversized ball bearings
- High tensile strength steel shaft
- · Electrically reversible
- Inverter capable (3-phase only)
- NEMA design B
- Class F winding insulation
- Service Factor: 1.15 across-the-line (1.0 for 3-phase with AC drive)
- · Two year warranty
- CURUS certified, CE

Accessories Available

- Junction boxes (replacement/spare)
- C-face kits
- Drive end endbell
- Opposite drive end endbell
- Current diverter rings (CDRs)

Applications

- Conveyors
- Fans
- Gear reducers
- Pumps



MTR2 & MTRP Series Rolled-Steel AC Motors – 3-Phase

56C/56HC-Frame TEFC Motors – 3-phase – 0.33 to 3 hp

Features

- Totally Enclosed Fan Cooled (TEFC) enclosure
- NEMA 56C or 56HC flange mount (56HC are suitable for 56, 143T, or 145T frame mounting dimensions)
- Rolled steel shell frame / cast aluminum end bell
- No mounting orientation restrictions
- Removable base / bolt-on/bolt-off mounting feet
- · Steel fan cover
- Large easy-to-wire junction box with rubber gasket
- · Heavy duty oversized ball bearings
- · High tensile strength steel shaft
- Electrically reversible
- Inverter capable (3-phase only)
- NEMA design B
- Class F winding insulation
- Service Factor: 1.15 across-the-line (1.0 for 3-phase with AC drive)
- Two year warranty
- · CCSAUS certified, CE

Accessories Available

- Junction boxes (replacement/spare)
- Fans (replacement/spare)
- Fan shrouds (replacement/spare)
- Motor bases (replacement/spare)
- Adjustable mounting slide bases

Applications

- Conveyors
- Fans
- Gear reducers
- Pumps





MTRP Series 3-phase motor



MTR2 Series 3-phase motor



MTR2 & MTRP Series Rolled-Steel AC Motors – 3-Phase

56C/56HC-Frame TEFC Motors – 3-phase – 0.33 to 3 hp

Motor Specif	ications	- 3-	hase	MTR	2 & MT	RP Serie	s Motor	s – 180	0 & 3600	RPM
Part Number	Price	HP	Base RPM	Phase	Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps @ 230V/460V	Approx Weight (lb)
MTR2-P33-3BD18	\$189.00	1/3	1800						1.4 / 0.7	18
MTR2-P33-3BD36	\$167.00	1/3	3600						1.3 / 0.65	18
MTR2-P50-3BD18	\$198.00	1/0	1800						1.9 / 0.95	19
MTR2-P50-3BD36	\$175.00	1/2	3600			TEFC			1.7 / 0.85	19
MTR2-P75-3BD18	\$216.00	3/4	1800		230/460	rolled steel frame with cast aluminum	56C flange mount (MTRP =	1.15	2.6 / 1.3	22
MTR2-P75-3BD36	\$185.00	3/4	3600						2.4 / 1.2	21
MTRP-001-3BD18	\$272.00	4	1800	3					3.2 / 1.6	35
MTRP-001-3BD36	\$223.00	1	3600			end bell			3.0 / 1.50	23
MTRP-1P5-3BD18	\$299.00	4.4/0	1800]		F4 1.11	56HC)*		4.5 / 2.25	43
MTRP-1P5-3BD36	\$252.00	1-1/2	3600			F1 conduit box location			4.0 / 2.0	31
MTRP-002-3BD18	\$349.00	0	1800	1		DOX IOCATION			6.0 / 3.0	49
MTRP-002-3BD36	\$272.00	2	3600						5.2 / 2.6	33
MTRP-003-3BD36	\$356.00	3	3600	1					7.4 / 3.7	39

Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product.

IronHorse Motors with product numbers ending in P are Premium Efficiency motors and meet or exceed all current efficiency guidelines.

^{*56}HC motors are capable of 56C C-face mounting, and are also compatible with 56, 143T, and 145T foot mounting dimensions.



MTSS Series Stainless-Steel 3-phase General-Purpose AC Motors

MTSS Stainless Steel TEFC Motors - 3-phase - 0.33 to 0.75 hp



MTSS-xxx-3BDxxR 3-Phase Stainless Steel 56C Frame without Feet

MTSS-xxx-3BDxx 3-Phase Stainless Steel 56C Frame with Feet

Features

- Totally Enclosed Fan Cooled (TEFC) enclosure
- NEMA 56C flange mount
- 304 stainless steel shell frame
- No mountin orientation restrictions
- · Stainless steel shaft
- Large easy-to-wire junction box with fluorinated silicone rubber gasket
- · Nickel-plated brass cable gland included
- IP56 environmental rating
- · Available with or without mounting feet
- Heavy-duty permanently-sealed oversized ball bearings
- Nameplate information with wiring diagram etched into frame
- Electrically reversible
- NEMA design B
- Class F winding insulation
- Service Factor: 1.15 across-the-line (1.0 with AC drive)
- · One year warranty
- cCSA_{us} certified

Accessories & Spare Parts Available

• Nickel-plated brass cable gland (spare/replacement)

Applications

- Conveyors
- Fans
- Gear reducers
- Pumps
- Inverter capable
- Washdown environments



MTSS Stainless-Steel 3-phase General-Purpose AC Motors

56C Frame Stainless Steel TEFC Motors – 3-phase – 0.33 to 0.75 hp

Motor Speci	ication	s – 3	-phas	e MTS	SS Seri	es Stainles	s Steel	Motors	s – 1800 & 3	600 R	PM
Part Number	Price	HP	Base RPM	Phase	Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps @ 208-230V/460V	Approx Weight (lb)	Drawing Links
MTSS-P33-3BD18R	Retired	1/3				TEFC			1.5-1.4 / 0.7	27	PDF
MTSS-P50-3BD18R	Retired	1/2				stainless steel			1.55-1.5 / 0.75	27	<u>PDF</u>
MTSS-P75-3BD18R	Retired	3/4	1800		208-	frame with round body F1 conduit box location	56C		2.6-2.4 / 1.2	29	PDF
MTSS-P33-3BD18	Retired	1/3	1800	3	230/460	TEFC	flange mount	1.15	1.5-1.4 / 0.7	28	PDF
MTSS-P50-3BD18	Retired	1/2	1800				IIIOUIII		1.55-1.5 / 0.75	28	<u>PDF</u>
MTSS-P50-3BD36	Retired	1/2	3600			stainless steel frame with rigid			1.99-1.8 / 0.9	29	<u>PDF</u>
MTSS-P75-3BD18	Retired		1800			base			2.6-2.4 / 1.2	30	PDF
MTSS-P75-3BD36	Retired	3/4	3600			F1 conduit box location			2.4-2.3 / 1.15	31	PDF

Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product.

Performance Da	Performance Data – 3-phase MTSS Series Stainless Steel Motors (460V data except as indicated) – 1800 & 3600 RPM														
Part H		NEMA	FL RPM	Minimur (rp	•	@ 4	rent 160V 1ps)		Torque (lb·ft)		Maxii Spe (rp	eed	FL Efficiency	FL Power	Rotor Inertia
Number		Design	KPIVI	CT (2:1)	VT (5:1)	No Load	Locked Rotor	Full Load	Locked Rotor	Break -down	CHP*	Safe	(%)	Factor	(lb·ft²)
MTSS-P33-3BD18(R)	1/3		1725	900	360	0.29	4.2	1.0	2.9	3.9	2250		82.5	0.71	0.078
MTSS-P50-3BD18(R)	1/2		1725	900	360	0.30	4.6	1.5	3.8	5.2	2250		82.5	0.76	0.078
MTSS-P50-3BD36	1/2	В	3460	1800	720	0.36	6.0	0.7	1.9	2.5	4500	4500	77.0	0.88	0.077
MTSS-P75-3BD18(R)	3/4		1725	900	360	0.44	7.3	2.2	5.0	7.0	2250		82.5	0.78	0.081
MTSS-P75-3BD36	3/4		3470	1800	720	0.43	7.6	1.1	2.7	3.3	4500		73.0	0.84	0.100

 $^{^{\}star}$ Maximum Coupled HP speed is for direct-coupled loads.

www.automationdirect.com Motors tMTR-37



MTCP2 Premium-Efficiency Cast-Iron 3-phase AC Motors

T-Frame TEFC Motors – 3-phase Industrial Duty – 1 to 300 hp TC-Frame (C-Face) TEFC Motors – 3-phase Industrial Duty – 1 to 30 hp



Premium Efficiency 3-phase Cast-iron T-Frame



Premium Efficiency
3-phase Cast-iron TC-Frame

Features

- Available in 1200, 1800, & 3600 rpm
- Totally Enclosed Fan Cooled (TEFC) enclosure
- NEMA TC-frame (C-face) and T-frame motors
- · Horizontal or Vertical shaft down orientation
- Cast-iron frame with ribbed design for maximum cooling
- Solid full frame length cast-iron mounting feet
- · Steel fan cover
- Cast-iron junction box with rubber gasket and rubber dust cover
- NSK/NTN/SKF brand premium quality ball (1-75 hp) or roller bearings (100-300 hp)
- Maintenance free bearings (10 hp and below)
- V-ring shaft seals on drive end and on opposite drive end
- Electrically reversible
- Class F winding insulation
- Service Factor: 1.25 (1-200 hp), 1.15 (250-300 hp), 1.0 with AC drive (ALL)
- Meets or exceeds Premium Efficiency standards
- Class I, Div 2 hazardous locations
- Inverter ratings: 20:1 (variable torque); 10:1 (constant torque)
- · Two year warranty
- \bullet _cCSA_{us} certified, ISO9001, CE

Accessories & Spare Parts Available

- STABLE motor slide bases for adjustable mounting
- C-flange kits (for converting T-frame motors to TC-frame)
- Replacement junction boxes
- Replacement fans
- Replacement fan shrouds

Applications

- Fans
- Conveyors
- Pumps
- Material Handling
- Metal Processing
- Textile Processing
- Test Stands



MTCP2 Premium-Efficiency Cast-Iron 3-phase AC Motors

T-Frame TEFC Motors – 3-Phase Industrial Duty – 1–300 hp – 1800 rpm

TC-Frame (C-Face) TEFC Motors – 3-Phase Industrial Duty – 1–30 hp – 1800 rpm

Motor S	pecifica	tion	s – Pr	emiu	m-Efficie	ency M	TCP2	Series :	3-pha	se Mot	ors – 1800) rpm	
Part Number (1)	Price	HP (2)	Base RPM @60Hz (50Hz)	Phase	Voltage	Housing	NEMA Frame	Mounting (3)	Holes / Foot	Service Factor(6) (@50Hz)	F.L. Amps @208- 230V/460V	Approx Product Weight (lb) (4)	Drawing Links
MTCP2-001-3BD18	\$226.00	1					143T		2		3.61-3.27 / 1.63	41	PDF
MTCP2-001-3BD18C	\$237.00	<u>'</u>					143TC				3.01-3.27 / 1.03	71	PDF
MTCP2-1P5-3BD18	\$286.00	1.5					145T		4		4.92-4.45 / 2.22	56	PDF
MTCP2-1P5-3BD18C	\$295.00	1.5					145TC	F1(F2)	4		4.92-4.43 / 2.22	30	PDF
MTCP2-002-3BD18	\$310.00	2					145T] 11(12)	4		6.56-5.93 / 2.97	58.5	PDF
MTCP2-002-3BD18C	\$320.00						145TC		4		0.50-5.95 / 2.97	36.3	PDF
MTCP2-003-3BD18	\$538.00	3					182T		2		9.01-8.16 / 4.08	86	PDF
MTCP2-003-3BD18C	\$554.00	٦					182TC				9.01-0.10 / 4.00	00	PDF
MTCP2-005-3BD18	\$558.00	5					184T	F1	4		13.9-12.6 / 6.3	104	PDF
MTCP2-005-3BD18C	\$575.00	J					184TC	11	4	_	13.9-12.0 / 0.3	104	PDF
MTCP2-7P5-3BD18	\$867.00	7.5					213T		2		20.4-18.5 / 9.23	172	PDF
MTCP2-7P5-3BD18C	\$893.00	7.5					213TC				20.4-10.5 / 9.25		PDF
MTCP2-010-3BD18	\$958.00	10					215T		4		26.9-24.3 / 12.2		PDF
MTCP2-010-3BD18C	\$986.00	10					215TC		4		20.9-24.3 / 12.2	195	PDF
MTCP2-015-3BD18	\$1,321.00	15			208-		254T	F1(F2)	2	1.25	40.0-36.2 / 18.1	265	PDF
MTCP2-015-3BD18C	\$1,360.00	15	1800	3	230/460V	TEFC	254TC			(1.0)	40.0-30.27 10.1	200	PDF
MTCP2-020-3BD18	\$1,540.00	20	(1500)	٥		cast-iron	256T		4		52.4-47.4 / 23.7	304	PDF
MTCP2-020-3BD18C	\$1,586.00	20					256TC		2	-		304	<u>PDF</u>
MTCP2-025-3BD18	\$2,128.00	25					284T				CE 1 EQ 0 / 20 4	385	<u>PDF</u>
MTCP2-025-3BD18C	\$2,273.00	25					284TC		2		65.1-58.8 / 29.4	300	<u>PDF</u>
MTCP2-030-3BD18	\$2,253.00	20					286T				70 1 70 6 / 25 2	420	PDF
MTCP2-030-3BD18C	\$2,406.00	30					286TC		4		78.1-70.6 / 35.3	430	PDF
MTCP2-040-3BD18	\$2,774.00	40					324T		2		104-93.7 / 46.8	531	PDF
MTCP2-050-3BD18	\$3,141.00	50					326T		4		127-115 / 57.6	578	PDF
MTCP2-060-3BD18	\$4,172.00	60					364T		2		158-142 / 71.2	769	<u>PDF</u>
MTCP2-075-3BD18	\$4,510.00	75					365T	F1	4		196-177 / 88.7	858	PDF
MTCP2-100-3BD18	\$5,697.00	100					405T		4		252-228 / 114	1131	PDF
MTCP2-125-3BD18	\$6,952.00	125					444T		2		323-292 / 146	1429	<u>PDF</u>
MTCP2-150-3BD18	\$8,276.00	150				445T	F1(F2)	4		386-349 / 175	1625	<u>PDF</u>	
MTCP2-200-3BD18	\$9,468.00	200				445/7T		4		506-458 / 229	2033	PDF	
MTCP2-250-3D18	\$13,867.00	250			4001/		449T	F4	2	4.45	2805	2508	PDF
MTCP2-300-3D18	\$17,993.00	300			460V		449T	F1	2	1.15	3365	2728	PDF

- 1) Please review the AutomationDirect Terms & Conditions for warranty and service on this product.
- 2) For warranty on motors 50 hp and above, motors must be inspected by an EASA motor repair or service center.
- 3) F1(F2) indicates F1 conduit box mounting location, field convertible to F2 (as shown on dimensional diagram).
- 4) Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number.
- 6) The service factor changes from 1.25 to 1.0 under the following conditions:

 When running the motor at 208VAC @ 60Hz
- When running the motor at 200/400VAC @ 50Hz
- When used with a VFD



MTCP2 Premium-Efficiency T-Frame TEFC Motors – 3-phase Industrial Duty – 1–20 hp – 1200 & 3600 rpm

Motor	Motor Specifications – Premium-Efficiency MTCP2 Series 3-phase Motors – 1200 rpm														
Part Number ⁽¹⁾	Price	HP	Base RPM @60Hz (50Hz)	Phase	Voltage	Housing	NEMA Frame	Mounting ⁽²⁾	Holes / Foot	Service Factor ⁽⁴⁾ (@50Hz)	F.L. Amps @208- 230V/460V	Approx Product Weight (lb)	Drawing Links		
MTCP2-001-3BD12	\$297.00	1					145T		4		3.86-3.49 / 1.75	53	<u>PDF</u>		
MTCP2-1P5-3BD12	\$473.00	1.5					182T		2		5.22-4.72 / 2.36	91.5	PDF		
MTCP2-002-3BD12	\$509.00	2					184T		4		6.59-5.96 / 2.98	100	PDF		
MTCP2-003-3BD12	\$652.00	3					213T		2]	9.92-8.97 / 4.48	166	PDF		
MTCP2-005-3BD12	\$742.00	5	1200 (1000)	3	208-230/ 460V	TEFC cast-iron	215T	F1(F2)	4	1.25	16.1-14.5 / 7.27	179	PDF		
MTCP2-7P5-3BD12	\$1,202.00	7.5	(1000)		400 V	Cast-IIOII	254T		2	(1.0)	20.8-18.8 / 9.41	247	PDF		
MTCP2-010-3BD12	\$1,320.00	10					256T		4		27.8-25.1 / 12.5	258	PDF		
MTCP2-015-3BD12	\$1,675.00	15					284T		2		42.9-38.8 / 19.4	366	PDF		
MTCP2-020-3BD12	\$1,845.00	20					286T		4		56.5-51.1 / 25.5	419	PDF		

- 1) Please review the AutomationDirect Terms & Conditions for warranty and service on this product.
- 2) F1(F2) indicates F1 conduit box mounting location, field convertible to F2 (as shown on dimensional diagram).
- 3) Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number.
- 4) The service factor changes from 1.25 to 1.0 under the following conditions:
- When running the motor at 208VAC @ 60Hz
- When running the motor at 200/400VAC @ 50Hz
- When used with a VFD

Motor	Specific	catio	ons –	Prem	ium-Eff	iciency	MTC	P2 Series	3-pha	se Mot	ors – 3600	rpm	
Part Number ⁽¹⁾	Price	HP	Base RPM @60Hz (50Hz)	Phase	Voltage	Housing	NEMA Frame	Mounting ⁽²⁾	Holes / Foot	Service Factor ⁽⁴⁾ (@50Hz)	F.L. Amps @208- 230V/460V	Approx Product Weight (lb) ⁽³⁾	Drawing Links
MTCP2-1P5-3BD36	\$254.00	1.5					143T	F1(F2)	2		4.62-4.18 / 2.09	45.2	PDF
MTCP2-002-3BD36	\$274.00	2					145T	F1(F2)	4		6.05-5.48 / 2.74	50.7	PDF
MTCP2-003-3BD36	\$384.00	3					182T	F1	2		6.45-7.64 / 3.82	80.5	PDF
MTCP2-005-3BD36	\$442.00	5	3600	3	208-230/	TEFC	184T	FI	4	1.25	13.3-12.0 / 6.01	96	PDF
MTCP2-7P5-3BD36	\$699.00	7.5	(3000)	3	460V	cast-iron	213T		2	(1.0)	20.9-18.9 / 9.45	160	PDF
MTCP2-010-3BD36	\$691.00	10					215T	F1(F2)	4		27.0-24.4 / 12.2	180	PDF
MTCP2-015-3BD36	\$1,304.00	15					254T	F1(F 2)	2		38.8-35.1 / 17.5	261	PDF
MTCP2-020-3BD36	\$1,433.00	20					256T		4		51.1-46.2 / 23.1	297	PDF

- 1) Please review the AutomationDirect Terms & Conditions for warranty and service on this product.
- 2) F1(F2) indicates F1 conduit box mounting location, field convertible to F2 (as shown on dimensional diagram).
- Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number.
- 4) The service factor changes from 1.25 to 1.0 under the following conditions:
- When running the motor at 208VAC @ 60Hz
- When running the motor at 200/400VAC @ 50Hz
- When used with a VFD

Regal AC Motor Selection – Marathon[®] & Leeson[®] 1-phase Motors



	Re	gal 1-phase Mo	tor Selection		
Series	SST Duck	White Duck	JetPump	General Purpose	Fan & Blower
		Electrical Charac	teristics		
Brand	Leeson®	Leeson [®]	Marathon	Marathon	Marathon
Horsepower range	1/3 – 1	1/3 – 1	1/3 – 2	1/4 – 10	1/4 – 2
Base speed (# poles)	1800 (4)	1800 (4) / 3600 (2)	3600 (2)	1800 (4) / 3600 (2)	1800 (4) / 3600 (2)
Standard voltage	115 / 230	115/208-230	115 / 230	115 / 230, 208 / 230, 115 / 208 – 230 100 –120 / 200 – 240, 120 / 140 & 100 – 120 / 200 – 240	115 / 230 (<u>G1115</u>), 115 / 208 – 230
Phase / Base frequency (Hz)			1 / 60		
Service factor	1.15	1.15	1.0 / 1.15	1.15 / 1.35	1.15 / 1.2 / 1.25 / 1.35
Design code (NEMA)	N	N	N/A***	B, L. N, O	E, L, N
Insulation class	F	F	В	B, B3, F4	B, B3
Insulation system	IRIS	IRIS	N/A***	N/A***	N/A***
Duty cycle			Continuous		
Thermal protection	None	None	Automatic Reset	Automatic / Manual / None	Automatic / Manual / None (C235)
		Mechanical Chara	cteristics		
Frame size (mounting)	56C	56 - 56C	56J	48 – 215T	48 – 56 – 56H
Enclosure	TEFC	TEFC	TEFC	DP	DP
Frame material	300 Series Stainless Steel	White Epoxy Steel	Rolled Steel	Rolled Steel	Rolled Steel
End bracket material	300 Series Stainless Steel	White Epoxy Steel	Cast Aluminum, Steel	Cast Aluminum	Cast Aluminum
Conduit box material	300 Series Stainless Steel	White Epoxy/Stainless Cover	Steel	Steel	N/A***
Fan guard material	300 Series Stainless Steel	White Polypropylene	Steel	N/A***	N/A***
Fan material	Polypropylene	Composite	Plastic	N/A***	N/A***
Lead termination	Conduit box	Conduit box	Conduit box Flying Leads (Jxxx Models) .33HP to 3HP	Conduit box	NPS Hole
Standard mounting	C-Face with Rigid Base	C-Face with Rigid Base & C-face	Footless	Rigid Base	Resilient Base
Drive end shaft slinger	No	No	Yes	No	No
Paint	N/A	White Epoxy	Gray powder-coat	Gray powder-coat Blue enamel	Black powder-coat
Bearings		Double Sealed		Ball Bearings	Ball Bearings
Grease			Exxon Polyrex EM		
Standard conduit box assembly position	F1	F1	F1	F1	F1 (NPS Hole)
		Performance Chara	cteristics		
Temperature rise			N/A***		
Encoder provisions			No		
		Other Characte	ristics		
Warranty *		12 months fro	om Installation. 18 months fro	om Purchase.	
Agency listings **		UL Reco	gnized, CSA Certified, and	CE Mark	
* Soo Torms and Conditions for mot					

^{*} See Terms and Conditions for motor warranty explanation.

Marathon warranty service can be arranged through Rexnord Regal service centers. See list of service centers on our website at www.automationdirect.com.

^{**} To obtain the most current agency approval information, see the Agency Approval Checklist on the specific part number's web page.

^{***} Data not available from manufacturer.

marathon[®] Jet Pump (Centrifugal), 1-phase Totally Enclosed Motors

C-Face Footless, 56J



Features

- Service Factor is 1.0 or 1.5, depending on model
- Double-sealed ball bearings, mechanically locked on shaft end
- Capacitor start/capacitor run design for higher efficiency, as noted
- · Automatic reset thermal protector
- 416 stainless steel threaded shaft with slinger (NEMA 56 frame)
- Drip cover not included
- UL Recognized and CSA Certified

Applications

• Typical uses include: jet pumps and jet pump motor replacements.

Motor Ship	ping Schedu	e *
Same or one day *	Up to 7 days	Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

^{*} Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

	Mo	tor Sp	ecifica	itions -	Jet Pu	mp (Ce	ntrifugal)	1-phase To	tally En	closed Motors	
Part Number*	Price	HP	Base RPM	Volts	Encl.	NEMA Design	NEMA Frame	Model No.	Weight (lb)*	Footnotes	Drawing Links
C1336	\$382.00	1/3				N/A**		5KC33FN4180X	13.5	None	<u>PDF</u>
<u>C465</u>	Retired	1/2	3600	115/230	TEFC	N/A**	56J	5KC39QN3218X	24.5	15 Model on nameplate may be 5KC39QN3218GX	PDF
C352	Retired	1				N/A**		5KC49NN2135X	29	15	PDF
C878	Retired	2]			N/A**		5KCR49TN2164T	38	ES,1,15	PDF

^{*} Refer to the Motor Shipping Schedule table for shipping information.

Note: Please review the Automation Direct Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our Website at www.automationdirect.com.

Pe	rforma			ase 56J np (Centi						s indica	ated)	
Part		F.L.	Current @ (Amps)	115V/230V		Torque (lb	·ft)		E I	F.L.	Rotor	
Number	HP	RPM	No Load 230V	Full Load 115/230V	Locked Rotor	Full Load	Locked Rotor	Break- down	F.L. Effic. %	Power Factor	Inertia (Ib·ft2)	
C1336	1/3	3450	2.3	5.6 / 2.8	14	0.51	1.33	1.51	N/A**	N/A**	0.012	
<u>C465</u>	1/2	3450	2.8	7.4 / 3.7	20.5	0.76	1.18	2.29	N/A**	N/A**	0.017	
C352	1	3450	3.6	13.0 / 6.5	40.5	1.52	3.07	4.14	N/A**	N/A**	0.036	
<u>C878</u>	2	3450	1.27	17.8 / 8.9	52.8	3.04	4.60	6.12	N/A**	N/A**	0.055	

^{*} Maximum Constant HP RPM is for direct-coupled loads.

Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

^{**} Data not available from manufacturer.

Footnotes: 1 = Capacitor Start/Capacitor Run design for reduced amperage

^{15 =} Fixed CW Rotation, viewing opposite shaft (or lead end) of motor

ES = Energy Saver Design

^{**} Data not available from manufacturer



General Purpose, 1-phase (NEMA Service Factor) Drip-proof Motors







C-Face Footed (Rigid Base)

Motor Shipping Schedule *

Same or one day *

Up to 7 days

Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

* Certain heavy and oversized items can be shipped only via LTL.

Check our website for current shipping method constraints by part

Rigid Base Features

- Heavy gauge steel frame and base
- Ball bearings (except as noted)
- Economical capacitor start designs
- · Service factor, as noted
- UL recognized and CSA certified

C-Face Footed (Rigid Base) Features

- Ball bearings, mechanically locked on shaft end
- · NEMA service factors
- · Heavy gauge steel frame and base
- Capacitor start, capacitor run design for higher efficiency
- · UL recognized and CSA certified

Applications

• Typical uses include machine tools, conveyors, packaging machines, batching machines, food and beverage equipment, pumps, and fans

Motor	Specifi	catio	ns –	General P	urpose,	1-ph	ase (NI	MA Serv	rice Factor), R		ase, Drip-proof N	lotors
Part Number*	Price	HP	Base RPM	Volts	Service Factor	Encl.	NEMA Design	NEMA Frame	Model No.	Weight (lb)*	Notes	Drawing Links
Rigid Base	9											
<u>4354</u>	\$175.00		1800	115			N/A**	48	5KH39QN9538	13	_	PDF
4362	\$180.00	1/4	1800	115	1.35		N/A**	48	5KH39QN9686X	13	Auto Overload	PDF
C147A	\$293.00		1800	115 / 230			N	48	048B17D11005	17		PDF
<u>C158A</u>	Retired	1/3	1800	115 / 230	1.35 @ 60Hz 1.0 @ 50Hz		N	56	056B17D11019	21		PDF
G1098A	Retired	1/2	3600	115 / 230			N	48	048B34D11003	20		PDF
<u>C167A</u>	\$361.00	1/2	1800	115 / 230			N	56	056B17D11018	23	Suitable for 208VAC @ 60Hz	<u>PDF</u>
G915A	\$319.00	2/4	3600	115 / 230	1.25		N	56	056B34D11019	25		PDF
C175A	Retired	3/4	1800	115 / 230			В	56	056B17D15545	42		PDF
C179A	Retired	1	3600	115 / 230		DP	В	56	056B34D11014	30		PDF
C188A	\$414.00	1	1800	115 / 208-230			В	143T	143C17DRR40001A1	31	_	PDF
G937A	Retired	1-1/2	3600	115 / 230			N	56	056B34D11012	35	Suitable for 208VAC @ 60Hz	PDF
<u>C191</u>	Retired	1-1/2	1800	115 / 208-230			N/A**	145T	5KCR49SN0065	35	N/A**	PDF
C185A	Retired	1-1/2	1800	115 / 230	1 1 1 1		В	56H	056B17D15548	45	Suitable for 208VAC @ 60Hz	PDF
C187A	\$664.00	2	3600	115 / 230	1.15		N/A**	56	056B34D11011	38	Suitable for 208VAC @ 60Hz	PDF
C193A	Retired	2	1800	115 / 230			N/A**	56HZ***	056B17D15555	50	Suitable for 208VAC @ 60Hz	PDF
<u> 1127</u>	\$604.00	2	1800	115 / 208-230			L	145T	145TBDR5337	48	Manual Overload	PDF
C194	Retired	3	3600	115 / 230			N/A**	145T	5KCR48TN8062	38	N/A**	PDF
C-Face Fo	oted (Rigid L	Base)										
E261A	\$381.00	1/2		100 - 120 / 200 - 240	1.25		N/A**		056B17D11029	25	Auto Overload	PDF
E268A	\$543.00	3/4	1800	100 - 120 / 200 - 240	1.20	DP		56C	056B17DRR70008A1	35	Manual Overload	PDF
EG277A	Retired	1		100 / 240 & 100 - 120 / 200 - 240	1.15		N		056B17DRR70019A1	35	Manual Overload	PDF

^{*} Refer to the Motor Shipping Schedule table for shipping information.

Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

^{**} Data not available from manufacturer.

^{***} Base of 56HZ frame motors has holes and slots to match NEMA 56, 56H, 143T, and 145T mounting dimensions.

Note: Please review the AutomationDirect Terms & Conditions for warranty and service for this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our website at www.automationdirect.com

Same or one day *

marathon[®] General Purpose, 1-phase, Totally Enclosed, 4-in-1[®] Motors



C-Face Footed (Removable Base)

Features

- Double-sealed ball bearings, mechanically locked on shaft ends
- Heavy gauge steel construction
- Bolt-on, removable rigid base
- Suitable for horizontal or vertical mounting
- Capacitor start/capacitor run design for higher efficiency
- 1.15 Service Factor (except as noted)
- Will accept brake kits (available from Marathon)
- Will accept drip cover kits (available from Marathon)
- UL recognized and CSA certified

Applications

• Typical uses include machine tools, conveyors, packaging machines, batching machines, food and beverage equipment, pumps, and fans.

Motor Shipping Schedule *

Color indicates shipping lead time in business days. Check stock status online.

Up to 7 days Up to 10 days

* Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

	Motor Sp	ecific	ations -	- General Purp	ose, 1-	phase	, Totall	y Enclose	ed, 4-in-1 M	otors		
Part Number*	Price	HP	Base RPM	Volts	Service Factor	Encl.	NEMA Design	NEMA Frame	Model No.	Weight (lb)*	Drawing Links	
<u>G570</u>	\$333.00	1/3	1800	115 / 208-230 // 110 / 220					056C17F5320	17	<u>PDF</u>	
<u>D311</u>	\$275.00	1/2	3600	115 / 208-203					056C34F5301	22	<u>PDF</u>	
<u>G571</u>	\$381.00	1/2	1800	115 / 200-203				56C	056C17F5321	24	PDF	
D312	\$336.00		3600	115 / 208-230				30C	056C34F5302	27	PDF	
<u>G572</u>	\$459.00	3/4	1800	115 / 208-230 // 110 / 220	1.15				056C17F5322	30	<u>PDF</u>	
D313	\$405.00		3600	115 / 208-230	1.15				056C34F5303	30	<u>PDF</u>	
<u>G573</u>	\$472.00	1	1800	115 / 208-230 // 110 / 220		TEFC	N	56HC	056C17F5323	31	<u>PDF</u>	
D314	\$488.00		3600	115 / 208-230	115 / 208-230				56C	056B34F5326	32	PDF
<u>G574</u>	\$542.00	1-1/2	1800	115 / 208-230 // 110 / 220					056B17F5305	40	<u>PDF</u>	
D315	\$592.00		3600	115 / 208-230				EGLIC	056B34F5327	37	<u>PDF</u>	
<u>G575</u>	\$696.00	2	1800	115 / 208-230 // 110 / 220	1.0			56HC	056B17F5306	51	PDF	
D316	\$783.00	3	3600	208-230	1.15				056B34F5328	50	PDF	

^{*} Refer to the Motor Shipping Schedule table for shipping information.

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Air Compressor, 1-phase, Drip-proof Motors



Rigid Base

Features

- Capacitor start/capacitor run design for low amps and high efficiency
- High starting and breakdown torque
- · Heavy gauge steel frame and base
- · Continuous duty at nameplate ratings
- Thermal protection, as noted
- UL recognized and CSA certified

Applications

• Typical uses include machine tools, conveyors, packaging machines, batching machines, food and beverage equipment, pumps, and fans

Motor Ship	ping Schedu	e *
Same or one day *	Up to 7 days	Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

^{*} Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

		M	otor S	pecificati	ons – A	ir Com	presso	r, 1-phas	se, Drip-pro	of Moto	rs	
Part Number*	Price	HP	Base RPM	Volts	Service Factor	Encl.	NEMA Design	NEMA Frame	Model No.	Weight (lb)*	Notes	Drawing Links
C169	Retired	1/2	1800	115 / 230	1.25		N/A**	56	5KC49GN0010Y	21	Manual Overload	PDF
<u>D010</u>	\$389.00	1	3600	115 / 208-230		DP	E	56	056B34D2029	23	Manual Overload	PDF
C704	Retired	1-1/2	3600	115 / 230	4.45		N/A**	56	5KC49PN2521Y	31	Manual Overload	PDF
Z502	Retired	3	1800	230	1.15		L	184T	184TBDR5326	51	No Overload	<u>PDF</u>
D017	Retired	5	3600	230			N/A**	56H	56B34D5302	55	Manual Overload	<u>PDF</u>

^{*} Refer to the Motor Shipping Schedule table for shipping information.

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	Performance Data - Air Compressor, 1-phase, Drip-proof Motors													
Dowl		F.	Curr	ent @ 115V/2 (Amps)	?30V	1	orque (oz·fi	t)	FI	F.L.	Rotor			
Part Number	HP	F.L. RPM	No Load 230V	Full Load 115/230V	Locked Rotor	Full Load	Locked Rotor	Break- down	F.L. Effic. %	Power Factor	Inertia (Ib·ft²)			
C169	1/2	1725	N/A*	8.8 / 4.4	46 / 23	24.4	89.8	68.2	60.9					
D010	1	3450	3.2	10.6 / 5.3	74.6 / 37.3	23.9	56	65.7	72	N/A*				
<u>C704</u>	1-1/2	3450	N/A*	21.3 / 10.6	N/A*	36.5	N/A*	N/A*	70		N/A*			
<u>Z502</u>	3	1740	2.9	N/A / 12.1	83.6	144.8	387.2	318.4	82.5	96.5				
D017	5	3450	3.2	N/A / 20	135	121.8	220.8	316.8	84	98.6				

^{*}Data not available from manufacturer.

^{**} Data not available from manufacturer.

marathon®

Fan & Blower - Capacitor **Start, Drip-proof Motors**

Resilient Base



Features

- Ball bearings
- · Heavy gauge steel frame and base
- Service factor, as noted
- · Capacitor start/capacitor run
- Thermal protection, as noted
- · UL recognized and CSA certified

Applications

• Typical uses include machine tools, conveyors, packaging machines, batching machines, food and beverage equipment, pumps, and fans.

Motor Shipping Schedule *

Same or one day * Up to 7 days Up to 10 days

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Mot	or Spec	cificati	ons –	Fan & Blo	wer - Ca	pacito	r Start,	One- ar	nd Two-Spee	d, Drip	proof Mo	tors
Part Number*	Price	HP	Base RPM	Volts	Service Factor	Encl.	NEMA Design	NEMA Frame	Model No.	Weight (lb)**	Notes	Drawing Links
<u>G1115</u>	\$219.00	1/4	1800	115 / 230	1.35		N	48	5KC35JN7JX	16		<u>PDF</u>
<u>C216</u>	\$248.00	1/3	1800	115 / 208-230	1.35			56	5KC36LN1X	18		<u>PDF</u>
C1152	\$220.00	1/2	3600	115 / 208-230	1.25		N1/A***	48	5KC39ON3220X	19		<u>PDF</u>
<u>C1153</u>	\$350.00	1/2	1800	115 / 208-230	1.25		N/A***		5KC49GN0022X	21	A. 42 O. 24224	PDF
<u>C1155</u>	\$273.00	3/4	3600	115 / 208-230	1.25				5KC38NN410X	17	Auto Overload	<u>PDF</u>
<u>B319</u>	\$368.00	3/4	1800	115 / 208-230	1.25		NI NI		056C17D2074	23		<u>PDF</u>
<u>D118</u>	\$340.00	1	3600	115 / 208-230	1.15	DP N	56	056C34D2106	25		<u>PDF</u>	
<u>C1158</u>	\$473.00	1	1800	115 / 208-230	1.15		NI/A***		5KC49PN0164X	29		PDF
C235	\$391.00	1	1800	115 / 208-230	1.15		N/A***		5KC49PN0155	31	No Overload	PDF
D115	\$470.00	1-1/2	3600	115 / 208-230	1.15				056B34D2027	28		PDF
<u>C1160</u>	\$488.00	1-1/2	1800	115 / 208-230	1.15		N		5KCR49SN0150X	35	Auto Overle -	<u>PDF</u>
<u>C1161</u>	\$537.00	2	3600	115 / 208-230	1.2	N	56H	5KCR49RN2148T	33	Auto Overload	<u>PDF</u>	
<u>B352</u>	\$641.00	2	1800	115 / 208-230	1.15				056B17D5331	50		PDF

^{*} Refer to the Motor Shipping Schedule table for shipping information.

Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our website at www.automationdirect.com.

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^{***} Data not available from manufacturer.

Regal AC Motor Selection - Washdown & General Purpose 3-Phase Motors

Reg	al 3-phase	e General	Purpose & Was	shdown Motor S	election	
Manuf / Application	Leeson® V	/ashdown		Marathon® Gene	eral Purpose	
Series	SST Duck	White Duck	Jet Pump	NEMA Premium® XRI®	4-in-1 XRI	Globetrotter
			Electrical Characteristic	s		
HP range	1/3 - 2	1/4 - 10	1/3 - 2	1 - 10	1/3 - 3/4	3-200
Base speed (# poles)	1800 (4) an	d 3600 (2)	3600 (2)	1200(6), 1800(4), 3600(2)	1800 (4) and 3600 (2)	1800 (4)
Standard voltage	208-230/460	208-230/460 & 230/460V	208-230/460 (J063A/65A is 230/460 only)	208-230/460	208-230 / 460 and 575	208-230/460 & 230/460V ***
Ph/Base frequency (Hz)				3 / 60		
Service factor	1.15	1.15 & 1.25	1.75-1.15 Line 1.0 Drive	1.15 (line); 1.0 (drive)	1.15	1.15
Design code (NEMA)	A & B	В	В	A (E2001A) B (all others)	В	A or B***
Insulation class	F	F	В	F	F3	F
Insulation system	IRIS	IRIS	Max Guard		CR200 magnet wire	
Duty cycle				Continuous		
Thermal protection	None	Some Models		None)	
		ı	Mechanical Characteristi	cs		
Frame size (mounting)	56C(HC)- 143TC- 145TC	56(C,HC), 145T(TC), 182T(TC), 184T(TC), 213T(TC); 215T(TC)	56J(HJ)	56C - 215TC	56C	182T - 447T
Enclosure	TENV an	d TEFC	TEFC and DP	TEFC	TENV and TEFC	Drip Proof and TEFC
Frame material	Stainless Steel		Rolled Steel		Rolled Steel	Rolled Steel or Cast- iron***
End bracket material	Stainless Steel	Steel	Cast Aluminum, Steel	Aluminum	Cast Aluminum	Steel
Conduit box material	Stainless Steel		Steel		Steel	Steel
Fan guard material	Stainless Steel	Propolyene	Steel	Plastic	Polypropylene	Rolled Steel or Cast- iron***
Fan material	Polypropylene	Composite	Plastic	Polypropylene	Polypropylene	Polypropylene
Lead termination			Conduit Box		Conduit box except Terminal block (<1/2 hp)	Conduit box
Standard mounting	C-Face with an	d w/o Base ***	C-Face with	Rigid Base	C-Face with Re	movable Base
Drive end shaft slinger	-	-	No	Yes	No	-
Paint	N/A	White Epoxy	N/A	Blue enamel	Gray powder	Black powder- coat; Black enamel
Bearings		Ball		Ball (C3 fit)	Ball	Ball
Grease				Exxon Polyrex EM	ı	ı
Standard conduit box assy. position	F1 only & F1/F	-2 capable***	F1	F3	F1 & NPO	F1, F2 reversable***
		P	erformance Characterist	ics		
Constant torque speed range	10:1 T 1000:1		10:1	10:1	10:1 (TEFC) 1000:1 (TENV)	10:1
Variable torque speed range	10		10:1	10:1	_	10:1
Constant HP speed range	2.1	2.1	2:1	2:1	2:1	2:1
Temperature rise	F	F	В	F	F	F
Encoder provisions	No	No	No	No	No	No
			Other Characteristics			
Warranty *	12 months fro	m installation, 18 (through Rexno	8 months from purchase. ord Regal)	3 years	3 years	3 years
Agency listings **			UL Recogni	zed, CSA Certified, CE Mark	(++	
* See Terms and Conditions for motor wa		M		and the second Decreased D	\ <u> !</u>	. P. C. C T

^{*} See Terms and Conditions for motor warranty explanation. Marathon warranty service can be arranged through Rexnord Regal service centers. See list of service centers on our website at www.automationdirect.com.

^{**} To obtain the most current agency approval information, see the Agency Approval Checklist on the specific part number's web page.

^{***}Varies by Model

Regal AC Motors – MAX Series 3-Phase High Performance Inverter-Duty Motors

	Regal 3-Phas	e High Performan	ce Inverter Duty N	lotor Selection	
Manuf / Application			IX Series High Performance I		
Series	Micro MAX™	MAX+	Black Max®	Blue Max®	Symax PMAC
			haracteristics		
HP range	1/4 - 10	1/2 - 5	1/4 - 30	40 - 100	1/2 - 10
Base speed (# poles)	1800 (4)	1800 (4)	1800 (4) and 1200 (6)	1800 (4)	1800 (6) , 1200(6)- VFD operation only
Standard voltage	230/460 (<1/2 hp are 230V only)	230/460	230/460 and 575	230/460	230/460
Ph/Base frequency (Hz)	7,		3 / 60		
Service factor	1.0	1.0	1.0	1.0	1.0
Design code (NEMA)	A or B (varies by model)	A (1/2 –1 hp) B (>1hp)	A	A	n/a
Insulation class	Н	F	F	Н	F and H
Insulation system	CR200 magnet wire	CR200 magnet wire		MAX GUARD®	1
Duty cycle	•		Continuous		
Thermal protection	No	one		Class F thermostats	
		Mechanical (Characteristics		
Frame size (mounting)	56C - 215TC	56C - 184TC	56C - 286TC	324T(C) - 405T(C)	56C(Z), 182TC, 184TC, 213TC,215TC
Enclosure	TENV and TEFC	TENV	TENV	TEFC and TEBC	TENV and TEFC
Frame material	Rolled Steel	Rolled Steel (<2hp) Cast-iron (2hp) Aluminum (>2hp)	Rolled Steel w Al face Cast- iron Aluminum	Cast-iron	Rolled Steel or Cast-iron (varies by model)
End bracket material	Aluminum	Cast-iron	Aluminum, Cast-iron	Cast-iron	Steel
Conduit box material	Steel	Steel	Steel	Cast-iron	Steel
Fan guard material	Polypropylene	None (all ratings TENV)	None (all ratings TENV)	Cast-iron	Rolled Steel or Cast-iron (varies by model)
Fan material	Polypropylene	None (all ratings TENV)	None (all ratings TENV)	Polypropylene	Polypropylene
Lead termination	Conduit box except Terminal block (<1/2 hp)	Conduit box	Conduit box	Conduit box	Conduit box
Standard mounting	C-Face with Rigid Base & C-Face Round Body	C-Face with Rigid Base	C-Face with Rigid Base	C-Face with Rigid Base	C-Face with Rigid Base
Drive end shaft slinger	No	No	No	Yes	-
Paint	Black powder- coat; Black enamel	Black powder; Black enamel	Black enamel	Blue enamel	Black powder- coat; Black enamel
Bearings	Ball (C3 fit)	Ball (C3 fit)	Ball (C3 fit)	Ball (C3 fit)	Ball
Grease	Exxon Polyrex EM	Exxon Polyrex EM	Exxon Polyrex EM	Exxon Polyrex EM	Exxon Polyrex EM
Standard conduit box assembly position	F1 (1/4 & 1/3 hp) F3 (all others)	F1, reversible to F2 (2hp) F1 (all others)	F1, reversible to F2	F1, reversible to F2	F1
		Performance	Characteristics		
Constant torque speed range	20:1 (TEFC) 1000:1 (TENV)	1000:1	1000:1 (TENV)	2000:1 (all enclosures)	20:1
Variable torque speed range	-	-	-	-	10:1
Constant horsepower speed range	2:1	2:1	2:1 (90–120Hz intermittent @50% duty cycle)	2:1	2:1
Temperature rise	В	varies by model #	varies by model #	F (TEFC) B (TEBC)	F
Encoder provisions	No	Yes	Yes	Yes	No
		Other Cha	racteristics		
Warranty *		3 years (through	Rexnord Regal for MAX, XRI a	nd 4N1 Motors)	
Agency listings **		UL Re	ecognized, CSA Certified, CE Ma	ark++	

^{*} See Terms and Conditions for motor warranty explanation. Marathon warranty service can be arranged through Rexnord Regal service centers. See list of service centers on our website at www.automationdirect.com.

^{**} To obtain the most current agency approval information, see the Agency Approval Checklist on the specific part number's web page.

⁺⁺Some Symax PMAC models are not CE Mark. See Symax for details



marathon[®] Jet Pump (Centrifugal), 3-Phase **Totally Enclosed Motors**



C-Face Footed (Removable Base) 56J

Features

- Service Factor is 1.15
- · Double-sealed ball bearings, mechanically locked on shaft end
- Continuous Duty
- Nameplate 60/50 Hz, 190/380 volts at next lower HP, as noted
- 56J = 416 stainless steel threaded shaft with slinger
- UL Recognized, CSA Certified and CE Mark
- Drip cover kit included
- IP43 Rating

Applications

- · Replaces 90 volt and 180 volt PMDC motors (when used with AC variable frequency drives)
- Typical uses include: jet pumps and jet pump motor replacements, well pumps, and liquid pumping applications.

Motor Shipping Schedule *

Same or one day * Up to 7 days Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

	Motor Specifications – Jet Pump (Centrifugal) 3-Phase Totally Enclosed Motors													
Part Number*	Price	HP	Base RPM	Volts	Encl.	NEMA Design	NEMA Frame	Model No.	F.L. Amps	Weight (lb)*	Footnotes	Drawing Links		
<u>J061</u>	\$335.00	1/2		208-230 / 460 - 190 / 380				56T34F5342 D	2.0 - 2.2 / 1.1 - 1.85 / 0.92	23	68	<u>PDF</u>		
<u>J063A</u>	\$476.00	1		230 / 460 - 190 / 380				56T34F99029 A	3 / 0 /1.5 - 2.6 / 1.3	25	68 Nameplate footnote: Suitable for 208V at 60Hz	PDF		
J064A	\$589.00	1-1/2	3600	208-230 / 460 - 190 / 380	TEFC	В	56J	56T34F99018 A	4.2 - 4.0 / 2.0 - 3.4 / 1.7	26	68	PDF		
<u>J065A</u>	\$679.00	2		230 / 460 - 190 / 380				56T34F15592 A	5.0 / 2.5 - 4.6 / 2.3	30	68 Nameplate footnote: Suitable for 208V at 60Hz	PDF		
<u>J066A</u>	\$702.00	3						056T34F15601	7.6 / 3.8 - 6.4 / 3.2	48		<u>PDF</u>		

^{*} Refer to the Motor Shipping Schedule table for shipping information.

Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

Footnotes: 68 = Rated 60/50 hertz, 190/380 or 380 volt at next lower horsepower

Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our website at www.automationdirect.com.

Р	Performance Data – Jet Pump (Centrifugal) 3-Phase Totally Enclosed Motors													
Part Number	HP	F.L. RPM	Min. RPM	F.L. AMPS @460V	N.L. AMPS @460V	F.L. Torque (lb·ft)	B.D. Torque (Ib·ft)	Max. CHP RPM*	Max. Safe RPM	F.L. Effic.	F.L. Power Factor	Rotor Inertia (Ib·ft²)		
<u>J061</u>	1/2			1.1	0.7	0.76	3.8			66	69.7	0.02		
<u>J063A</u>	1			1.5	0.75	1.5	4.8		4000	78.5	79.1	0.023		
<u>J064A</u>	1-1/2	3450	345	2.0	0.9	2.2	9.6	2700		84	83.5	0.045		
<u>J065A</u>	2			2.5	1	3.0	12.2			85.5	86	0.065		
<u>J066A</u>	3			3.8	1.7	4.5	22.7			87.5	84	0.045		

^{*} Maximum Constant HP RPM is for direct-coupled loads.



microMAX™ AC **Inverter-Duty Motors**

1000:1 Constant Torque (TENV), 20:1 Constant Torque (TEFC)



Features

- Constant torque operation from 0 to base speed (TENV ratings)
- Constant torque operation from 1/20 speed to base speed (TEFC ratings)
- Constant horsepower to twice base speed (RPM)
- Class H insulation with CR200 (corona-resistant) magnet wire
- Continuous duty at 40°C ambient
- C-Face with rigid base, except C-Face with removable rigid base as noted
- Service Factor: 1.0
- Utilizes double shielded ball bearings
- Exxon Polyrex® EM bearing grease
- Eliminates brush and commutator maintenance
- Electrically reversible
- UL Recognized, CSA Certified, and CE Mark
- Three year warranty (through Marathon Electric)

Applications

- Replaces 90 volt and 180 volt PMDC motors (when used with AC variable frequency drives)
- Typical uses include: machine tools, conveyors, packaging machines, batching machines, printing equipment, pumps and fans.

Motor Shipping Schedule *

Same or one day * Up to 7 days Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

* Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

Prices & Specifications

				Motor	Specif	ication	s – microMA	X			
Part Number *	Price	HP	Base RPM	Volts	Encl.	NEMA Frame	Model No.	F.L. Amps	Weight (lb) *	Footnotes	Drawing Links
<u>Y500</u>	\$299.00	1/4		230			56H17T2011	1.0	17	Q	<u>PDF</u>
<u>Y502</u>	\$321.00	1/3		230	TENV		56H17T2013A	1.2	17	Q	<u>PDF</u>
Y360	\$379.00	1/2				56C	56H17T2017	1.8 / 0.9	25	-	<u>PDF</u>
<u>Y362</u>	\$467.00	3/4			TEEC	TEFC -	56H17F2017A	2.8 / 1.4	25	_	<u>PDF</u>
<u>Y364</u>	\$526.00	1			TEFC		56H17F2021	3.2 / 1.6	28	_	<u>PDF</u>
<u>Y366</u>	\$654.00	1-1/2	1800		TENV		145THTR5329AA	4.8 / 2.4	45	6	<u>PDF</u>
Y368	\$867.00	2		230/460		145TC	145THFR5329	5.8 / 2.9	45	6	PDF
Y1999 †	\$960.00	3				182TC	182THFW7729AA	8.4 / 4.2	64	6	<u>PDF</u>
<u>Y1372</u> †	\$1,092.00	5			TEFC	184TC	184THFW7726AA	13.0 / 6.5	92	6	<u>PDF</u>
<u>Y994</u>	\$1,594.00	7-1/2				213TC	213THFW7726	21.4 / 10.7	125	6	<u>PDF</u>
<u>Y996</u>	\$2,040.00	10				215TC	215THFW7726	27.6 / 13.8	135	6	PDF

^{*} Refer to the Motor Shipping Schedule table for shipping information.

Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number.

Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our Web site at www.automationdirect.com.

www.automationdirect.com **Motors** tMTR-96

[†] Detailed information on the previous versions of these motors (Y999 & Y372) can be found at www.AutomationDirect.com/Retired-Products. Footnotes: Q = "Quick Connect" terminal board (1/4-in female spade lug) 6 = Bolt-on, removable base for footless mounting option

marathon[®]

1000:1 Constant Torque (TENV)



Motor Shipping Schedule *

Same or one day * Up to 7 days Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

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Check our website for current shipping method constraints by part number.

MAX+ AC Inverter-Duty Motors with Encoder

Features

- Integrated Dynapar HS20 1024 ppr encoder
- Optimized for operation with IGBT inverter
- Constant Torque operation from 0 to base speed on Vector Drive
- Constant Horsepower operation up to twice base RPM
- Class F insulation with CR200 corona resistant magnet wire
- Continuous duty at 40°C ambient
- C-Face with rigid base, except C-Face with removable rigid base as noted
- Service Factor: 1.0
- · Ball bearings
- F1 mounting (except as noted)
- UL Recognized, CSA Certified, and CE Mark
- Three year warranty (through Marathon Electric)

Applications

- Replaces 90 volt and 180 volt PMDC motors (when used with AC variable frequency drives)
- Typical uses include: machine tools, conveyors, packaging machines, batching machines, printing equipment, pumps and fans.

Prices & Specifications

			Mot	or Spec	ificatio	ns – M <i>i</i>	XX+ (with er	icoder)			
Part Number *	Price	HP	Base RPM	Volts	Encl.	NEMA Frame	Model No.	F.L. Amps	Weight (lb) *	Footnotes	Drawing Links
Y280	\$1,166.00	1/2					56H17T15526A	1.6 / 0.8	25	6	PDF
<u>Y281</u>	\$1,220.00	3/4				56C	56H17T15528A	2.4 / 1.2	35	6	PDF
Y282	\$1,291.00	1					56H17T15527A	3.0 / 1.5	42	6	PDF
Y284	\$1,537.00	1-1/2	1800	230/460	TENV	145TC	145THTR15540AA	4.8 / 2.4	45	6	PDF
Y285	\$2,063.00	2				14510	145THTN17034AA	6.0 / 3.0	68	13b	PDF
Y286A	\$2,082.00	3]			182TC	182THTY17041AA	8.2 / 4.1	110	13b	PDF
Y287A	\$2,831.00	5				184TC	184THTY17038AA	13.4 / 6.7	125	13b	PDF

^{*} Refer to the Motor Shipping Schedule table for shipping information.

Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number.

Footnotes: 6 = Bolt-on, removable base for footless mounting option 13b = Field reversible from F1 to F2 mounting

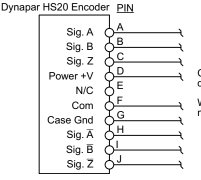
Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our Web site at www.automationdirect.com.

MAX+ Motors Shaft-Mounted Encoder*

A Dynapar Model HS20 shaft-mounted encoder is supplied with the MAX+ motor. The 5/8-in hollow-shaft encoder requires a 5–26 VDC power source, provides a count of 1024 pulses per revolution (PPR), differential line driver output, and includes 10 screw-terminal wiring connections.

- * The encoder cable gland accepts cable diameters from 0.187_0.30 in
- * There is no manufacturer's published tightening torque for the encoder screw terminals.
- * If connecting the motor to a GS3 DURApulse AC drive, a GS3-FB Feedback Card is required for the drive.

Encoder Wiring Connections



Connections to equipment determined by customer.

Wire size: minimum 24 AWG shielded cable



NEMA Premium[®] Efficiency XRI[®] Series Inverter Duty Motors



Features

- Meets or exceeds NEMA Premium efficiencies
- · Inverter duty
- Suitable for use with ALS (across-the-line starting) or IGBT (AC drive)
- 10:1 variable torque and constant torque on VFD with 1.0 service factor
- 1.15 service factor on sinewave; 1.0 service factor on IGBT power
- Class F insulation
- Continuous duty at 40° C ambient
- Rolled steel construction with C-face rigid base mounting
- F3 conduit box location
- · Utilizes ball bearings
- · Electrically reversible
- UL Recognized, CSA Certified, and CE Mark
- Three-year warranty (through Marathon Electric)

Applications

• Typical uses include gear reducers, pumps, machine tools, and other directcoupled equipment installed in damp, dusty, or dirty environments where long life and ultra-high efficiency is desired.

Motor Shipping Schedule *

Same or one day * Up to 7 days Up to 10 days

Color indicates shipping lead time in business days. Check stock

status online.

* Certain heavy and oversized items can be shinned only via LTI

* Certain heavy and oversized items can be shipped only via LTL. Check our website for current shipping method constraints by part number.

				208-230/4	460V Moto	r Specific	cations			
Part Number*	Price	HP	Base RPM	Volts	Enclosure	NEMA Frame	Model No.	F.L. Amps	Weight (lb)*	Drawing Links
E2000	\$803.00		3600			56C	056T34F5940	3.0–2.8 / 1.4	28	<u>PDF</u>
E2001A	\$655.00	1	1800			143TC	143TTFR16053	3.3–3.3 / 1.65	48	<u>PDF</u>
E2002	\$735.00		1200			145TC	145TTFR6078	3.8–3.8 / 1.9	42	<u>PDF</u>
E2003	Retired	1-1/2	3600			143TC	143TTFR5582	4.4–4.0 / 2.0	39	<u>PDF</u>
E2004A	\$689.00	1-1/2	1800	208–230 / 460	TEFC	145TC	145TTFR16331	4.7-4.6 / 2.3	50	<u>PDF</u>
E2007A	\$739.00	2	1800			145TC	145TTFR16329	6.2-6.0 / 3.0	65	<u>PDF</u>
E2009 †	Retired		3600			182TC	182TTFW6001	8.4–7.8 / 3.9	63	<u>PDF</u>
E2010 †	Retired	3	1800			10210	182TTFW6026	8.4–7.8 / 3.9	87	<u>PDF</u>
E2011A	Retired		1200			213TC	213TTFWD6076	9.2-8.8 / 4.4	117	<u>PDF</u>
E2013 †	Retired	5	1800	208-230 / 460		184TC	184TTFW6026	12.6 / 6.3	87	<u>PDF</u>
E2014A	Retired	3	1200	200-230 / 400	TEFC	215TC	215TTFWD6076	14.8-17 / 7	150	<u>PDF</u>
E2016B	Retired	7-1/2	1800	208-230 / 460	IEFC	213TC	213TTFWD16039	20.8-19.6 / 9.8	124	PDF
E2018A	Retired	10	3600	230 / 460		215TC	215TTFWD6001	23.6 / 11.8	133	PDF

^{*} Refer to the Motor Shipping Schedule table for shipping information.

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Notes: Please review the AutomationDirect Terms & Conditions for warranty and service on this product.

Warranty service can be arranged through numerous Marathon Electric service centers.

See list of service centers on our Web site at www.automationdirect.com.

[†] These specifications are for the Marathon motor currently being sold. Marathon manufactured a previous version of this Part Number (that had a different model #), and that version had some different specifications. For detailed information on the previous motor, please refer to the "Previous Marathon Model Numbers" table on the next page, or click on the previous motor's specification at www.AutomationDirect.com/Retired-Products.



C-Face Footed (Rigid and Removable Base)



Motor S	hipping Sche	dule *
Same or one day *	Up to 7 days	Up to 10 days

Color indicates shipping lead time in business days. Check stock status online.

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Check our website for current shipping method constraints by part number.

XRI[®] 4N1 General Purpose, 3-Phase, Totally Enclosed Motors

- Features
- Meets or exceeds all NEMA Premium efficiencies, except as noted
- Ball bearings, mechanically locked on shaft end
- 1.15 Service factor, except as noted
- · Class F insulation, except as noted
- Rated 60/50 hertz, 190/380 or 380 volt, at next lower horsepower, as noted
- Rolled steel 56-145T frame motors except brake kits. See Accessories section
- UL recognized, CSA certified and CE mark
- 4N1 Motor features include:
- CR200 corona-resistant magnet wire
- Bolt-on, removable rigid base
- Suitable for horizontal and vertical mounting
- Will accept drip cover kits (available from Marathon)

Applications

 Typical uses include machine tools, conveyors, packaging machines, batching machines, food and beverage equipment, pumps and fans.

	Motor Specifications – XRI 4N1 General Purpose, 3-Phase, Totally Enclosed Motors													
Part Number*	Price	HP	Base RPM	Volts	Encl.	NEMA Design	NEMA Frame	Model No.	F.L. Amps	Weight (lb)*	Footnotes	Dawing Links		
<u>D390</u>	\$257.00	1/3	3600	208-230 / 460	TENV			056T34T5303	1.6-1.8 / 0.9	20		<u>PDF</u>		
G580	Retired	1/3	1800	208-230 / 460	IEINV			056T17T5305	1.8-1.6 / 0.8	20		<u>PDF</u>		
<u>D391</u>	Retired	1/2	3600	208-230 / 460				056T34F5301	2-2.2/1.1	22		<u>PDF</u>		
<u>G581</u>	\$385.00	1/2	1800	208-230 / 460			D	В	56C	056T17F5321	2.3-2.4/1.2	24	4N1 Motor	<u>PDF</u>
K705	\$386.00	1/2	1800	575	TEFC	В	30C	056T17F5336 0.95 23	23	NOT NEMA Premium	<u>PDF</u>			
D392	\$314.00	3/4	3600	208-230 / 460	TEFC			056T34F5302	3-3.2 / 1.6	23		<u>PDF</u>		
G582	\$421.00	3/4	1800	208-230 / 460				056T17F5322	2.9-3 / 1.5	40		<u>PDF</u>		
<u>K707</u>	\$431.00	3/4	1800	575				056T17F5337	1.2	24		<u>PDF</u>		

^{*} Refer to the Motor Shipping Schedule table for shipping information.

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Footnotes: The following part numbers are 4N1 motors; they are NOT NEMA Premium: D390, G580, D391, G581, K705, D392, G582, and K707.

Notes: Please review the AutomationDirect Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our website at www.automationdirect.com.

XRI® 4N1 General Purpose, 3-Phase, Totally Enclosed Motors

C-Face Footed (Rigid and Removable Base)

	Moto	Spec	cificat	ions – XR	I 4N1	Genera	l Purpo	se, 3-Phase	, Totally End	losed N	/lotors		
Part Number*	Price	HP	Base RPM	Volts	Encl.	NEMA Design	NEMA Frame	Model No.	F.L. Amps	Weight (lb)*	Footnotes	Dawing Links	
D393A	\$483.00	1	3600	230 / 460**		В	56C	056T34F99008	3.0-1.5	26		<u>PDF</u>	
K708A	Retired	1	3600	575			56C	056T34F99010	1.2	24		PDF	
G583A	\$483.00	1	1800	230 / 460**			56HC	056T17F15639	3.3 / 1.65	42		PDF	
K709A	Retired	1	1800	575			56HC	056T17F15642	1.3	42		PDF	
D394A	\$586.00	1-1/2	3600	230 / 460			56C	056T34F99017	3.15	48		<u>PDF</u>	
K721A	\$560.00	1-1/2	3600	575		В	56C	056T34F99020	1.6	37		<u>PDF</u>	
G584A	\$588.00	1-1/2	1800	230 / 460**		В .	В	56HC	056T17F15641	4.6 / 2.3	45	**Motors	PDF
D395A	\$676.00	2	3600	230 / 460**			56HC	056T34F99012	5 / 2.5	45	rated 230/460	PDF	
G585A	\$628.00	2	1800	230 / 460**	TEE0			56HC	056T17F15640	6.0/3.0	48	are suitable	<u>PDF</u>
K724A	Retired	2	1800	575	TEFC		56HC	056T17F15644	2.4	48	for 208V @	PDF	
D396A	Retired	3	3600	230 / 460**			56HC	056T34F99014	7.6 / 3.8	52	60Hz	<u>PDF</u>	
K725A	\$683.00	3	3600	575		Α	56HC	056T34F15593	3.05	46	4N1 Motor	PDF	
C383B	Retired	3	1800	575			182TC	182TTFW16027	3.2	75		PDF	
<u>C387B</u>	Retired	5	1800	575			184TC	184TTFW16029	5.1	87		PDF	
C389B	Retired	7-1/2	3600	208-230 / 460			213TCV	213TTFW16008	19.7-18.6/9.3	100		<u>PDF</u>	
C390B	Retired	7-1/2	1800	208-230 / 460		В	213TC	213TTFW16035	20.8-19.6/9.8	146		PDF	
C391B	Retired	7-1/2	1800	575			213TCV	213TTFW16036	7.9	157	1	PDF	
<u>C392B</u>	Retired	10	3600	208-230 / 460			215TC	215TTFW16005	25.9-23.6 / 11.8	139		PDF	

^{*} Refer to the Motor Shipping Schedule table for shipping information.

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Notes: Please review the AutomationDirect Terms & Conditions for warranty and service on this product. Warranty service can be arranged through numerous Marathon Electric service centers. See list of service centers on our website at www.automationdirect.com.