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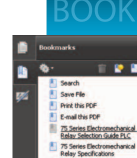


**Motors** 









 75 Series Electromechanical Relay Specifications
 75 Series Socket Dimensions PLC

In this interactive PDF you can:

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Pushbuttons and Lights Stacklights

Sensors: Flow Switches

tomati Direct

Company Information

Drives Soft Starters

Motors Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Limit Switches

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

Motors

Book 2 (14.1) eMT-1

motor



#### **Order Today, Ships Today**\* Premium Efficiency Motors that pay for themselves... 2-year warranty on all IronHorse motors! SP **IRONHORSE**<sup>®</sup> CE AC TC-Frame (C-Face), Premium Efficiency, AC T-Frame, Premium Efficiency, cast Iron, Cast Iron, Industrial Duty, three-phase, Industrial Duty, three-phase, 208-230/460 Volt up to 300 hp\*\*, TEFC enclosure 208-230/460 Volt up to 100 hp, TEFC enclosure \*\*250 and 300 hp models are high efficiency 1200 RPM, 1800 RPM, and 3600 RPM Premium Efficiency motors, starting at \$155.00 Meets or exceeds Premium Efficiency • Maintenance free bearings (10 hp and CSA<sub>us</sub> certified, CE standards below) Inverter ratings: 10:1 (variable torque); Cast iron frame has ribbed design V-ring shaft seals on drive end and on oppo-4:1 (constant torque) for maximum cooling site drive end • Available in 1200, 1800, and 3600 rpm, NSK/NTN/SKF brand premium quality ball or Class F insulation electrically reversible roller bearings Class I. Div 2 hazardous locations Two year warranty \* See Terms and Conditions for details and restrictions General purpose AC 56C Frame Rolled Steel single-phase, 115/208-230 Volt 0.33 to 2 hp, TEFC enclosure **AC motors** • Capacitor start (1.5HP and 2HP are also NEMA 56C or 56HC flange mount

\$79.00

in the most

eMT-2

Motors

popular sizes

- capacitor run)
- 1800 RPM, electrically reversible
- Removable bolt on bolt off base
- NEMA design B, L, or N (varies by model)
- (varies by model) Industrial gauge steel
- motor frame and base
- Class F insulation
- AC 56C Frame Rolled Steel three-phase, 56C Stainless Steel three-phase, 208-230/460 Volt 0.33 to 2 hp, TEFC Enclosure
  - 1800 or 3600 RPM, electrically reversible
- Removable bolt on bolt off base (rolled steel)
- Welded base or round body (stainless steel)
- Industrial gauge motor frames and bases Class F insulation

#### AC T-Frame Farm Duty single-phase 230 Volt 2 to 5 hp, 1800 RPM TEFC enclosure

- IP55 environmental rating
- Steel fan cover
- NEMA design L

 Stainless Steel motors designed for IP56 washdown applications! Case, JBox and fan shroud are made of 304 stainless and the shaft is 303 stainless.

 Class F insulation 1 - 8 0 0 - 6 3 3 - 0 4 0 5

Rigid mounting base

Heavy-duty oversized ball bearings

Prices as of October 22, 2014. Check Web site for most current prices.

### IronHorse<sup>®</sup> Permanent Magnet DC Motors (SCR Rated)



\$147.00

IronHorse DC motors are designed for use on unfiltered SCR (Thyristor) type

and PWM (pulse width modulated) type DC adjustable speed drives, and on

.

Motors 1/3 hp and above: NEMA 56C flange mount

• 90 VDC (0.33 - 1.5 hp)

· 180 VDC (0.33 - 2.0 hp)

Three output types: Dual Shaft, Right

Four frame sizes: 1.75", 2.06", 2.37", 2.62"

IronHorse gearboxes utilize C-face mount-

Worm gear reducer mounting bases are

also available for ease of installation

Six ratios: 5:1, 10:1, 15:1, 20:1, 40:1, 60:1

Hand Shaft and Hollow Shaft

ing interfaces for C-face motors

across-the-line DC controls. The IronHorse line of DC motors features:

DC Motors (up to 2 hp)

Replacement brush sets

Class F insulation

gearboxes

Simple two-lead connection

• Small-frame motors (1/4 hp and

under), available models: 12VDC,

24VDC, 90VDC (110 VAC DC drive),

and 180VDC (230 VAC DC drive)

IronHorse Worm starting at





Company nformatior

Motors Power Transmission

#### Motion: Servos

and Steppers Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Encoders

Sensors: Limit Switches

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Pneumatics: Air Fittings

Ferms and Conditions

### DC Gearmotors (up to 0.25 hp)

IronHorse industrial grade DC gearmotors are designed for use on unfiltered SCR (Thyristor) type rectified AC input. They may also be used with PWM (pulse width modulated) type DC adjustable speed drives, and in across-the-line applications.

- 386:1 to 11:1 gear ratios
- Available in 12, 24, and 90 VDC
- 1/31 to 1/4 hp
- Replacement brush sets

#### starting a Motor Bases \$9.75



Motor slide bases are used to accurately and easily position your motor. Available in sizes from NEMA 56 -NEMA 449T, you can use these bases to mount all IronHorse or Marathon® motors. See the motor and base selection chart on later in this section.

Models available with

gear shafts

Class F insulation

tion

parallel or right-angle

Simple two-lead connec-

starting at \$148.00



These Marathon® Electric motor lines have been carefully selected to be performance-matched with the DURApulse and GS series AC drives.

# **Inverter-duty AC motors up to 10**

Models ranging from 1/4 hp to 100 hp, that feature dual 230/460 and 575 VAC voltages and base speeds of 1200, 1800, or 3600 RPM. Factory-mounted encoders are available on select models.

Marathon Electric's NEMA Premium Efficiency XRI series motors, from 1 to 10 hp, are compliant with the Energy Independence and Security Act of 2007, giving you both a low purchase price and long-term energy savings.

#### **MicroMax**<sup>™</sup>

- TENV and TEFC motors
- Dual mounting options, C-face rigid base and C-face round body
- · Cooler running and lighter weight design, allowing an easy transition from PMDC

#### MAX+<sup>™</sup> with Encoder

- Integrated Dynapar HS20 1024 ppr encoder
- · Optimized for operation with IGBT inverter
- 230/460 VAC, replaces 90 volt and 180 volt PMDC motors (when used with AC variable frequency drives)

#### Black Max<sup>®</sup>

- Class F MAX GUARD<sup>®</sup> insulation system
- Constant torgue operation from 0 to base speed on vector drive
- Constant horsepower operation to twice base RPM
- · Optional factory-installed encoder available

#### Blue Max<sup>®</sup> 2000

- Class H MAX GUARD<sup>®</sup> insulation system
- Constant torgue operation from 0 to base speed on vector drive, including TEFC
- Constant horsepower operation to 1.5 times base RPM
- · Optional factory-installed encoder available

#### Blue Chip® XRI®

- Meets or exceeds NEMA Premium Efficiency ratings
- Inverter duty
- 10:1 variable torgue and constant torgue
- 1.15 service factor on sinewave; 1.0 service factor on IGBT power

#### Marathon Replacement Encoder Kits

Motors

- A772 kit for Black Max, A774 kit for Blue Max TEFC, A775 kit for Blue Max TEBC motors
- Encoder kits are complete, nothing else to buy



\*We stock hundreds of Marathon motors at AutomationDirect for immediate shipment. Other models are shipped direct from Marathon. Check our Web

site for stocking location and availability.

# IronHorse<sup>®</sup> Permanent-Magnet DC Motors (SCR Rated) Model Overview





MTPM-P25-1JK44



MTPM-P33-1L18



MTPM-P75-1L18



MTPM-1P5-1M18

Book 2 (14.1)

IronHorse motors are manufactured by leading motor suppliers with over 20 and 45 years experience delivering high-quality motors to the demanding U.S. market. Our suppliers test the motors during production and after final assembly. This is how we can stand behind our IronHorse motors with a **two-year warranty** (motors 1/3 hp and above only; motors 1/4 hp and less have a one-year warranty).

IronHorse DC motors are designed for use on unfiltered SCR (Thyristor) type and PWM (pulse width modulated) type DC adjustable speed drives, and on across-theline DC controls.

The IronHorse line of DC motors features:

- Replacement brush sets
- Simple two-lead connection
- Class F insulation

#### Features for Small-Frame Motors 1/4 hp and Under

- Available models accommodate 12VDC, 24VDC, 90VDC (110VAC DC drive), and 180VDC (230VAC DC drive)
- Rated for SCR drives
- Rolled steel TENV housing
- IP40 environmental rating
- Class F insulation
- High energy ceramic magnets
- Double shielded ball bearings

#### Features for Motors 1/3 hp and Above

- Input power of 115 or 230 volts rectified AC can be used with an appropriate SCR drive
- Linear speed/torgue characteristics over entire speed range
- High starting torque for heavy load applications
- Capable of dynamic braking for faster stops
- Available in TENV or TEFC housings, depending on model
- NEMA 56C flange mount
- Rolled steel shell frame / cast aluminum end bell
- Removable base (0.33-2 hp)
- STABLE motor slide bases for adjustable mounting of NEMA motors from 56–449T
- Space-saving design
- Large replaceable brushes for longer brush life
- Easy access to DC motor brushes (DC motors ship with one set of brushes installed and one set of spare brushes in the box)
- Large easy-to-wire junction box with rubber gasket
- Heavy duty oversized ball bearings
- High tensile strength steel shaft
- Large easy to read nameplate
- Electrically reversible
- Not intended for DC power generation
- Service Factor: 1.0
- Two year warranty
- CSA<sub>US</sub> certified (247070), CE, RoHS

#### **Applications**

- Conveyors
- Turntables
- Where adjustable speed and constant torque are required
- When dynamic braking and reversing capabilities are needed

#### 1 - 8 0 0 - 6 3 3 - 0 4 0 5

Dynamically balanced armature

Reversible design

- 18-inch leads, or junction boxes with 8-inch leads
- Externally replaceable brushes
- Can be mounted in any orientation
- Not intended for DC power generation
- UL recognized (E365956),
- CSA certified (259724), RoHS

#### MTPM Small-Frame Permanent Magnet DC Motors - 1/31 hp - 1/4 hp







MTPM-P25-1JK44 with junction box

Selection and Specifications	
------------------------------	--

Mot	or Specif	ications ·	- MTP	PM Serie	s Small-F	Frame Pe	rmanen	t Magne	et DC Moto	rs	
Part Number	Price	Voltage (VDC)	HP	Speed (rpm)	F/L Torque (oz∙in)	F/L Current (A)	Shaft Dia (in)	Pilot Shaft (in)	Overhung Load (Ib)	Wiring Type	Weight (lb)
MTPM-P10-1JK43	\$71.00	12 24	1/20 1/10	1746 4252	28	4.83	0.3125	1.00	85	flying	2.75
MTPM-P13-1JK42	\$77.00	12 24	1/17 1/8	1825 4224	32	5.39	0.3125	1.00	05	leads	3.25
MTPM-P17-1JK43	\$99.00	12 24	1/13 1/6	1841 4290	42	7.54	0.50				5.3
MTPM-P25-1JK40	\$121.00	12 24	1/6 1/4	1732 3996	96 80	14.3 12.2	0.50	2.02	130	junction box	7.8
MTPM-P25-1JK44	\$123.00	12 24	1/5 1/4	1854 4375	113 70	18.1 11.9	0.50				9
MTPM-P03-1L18	\$70.00		1/31	1797	18	0.39	0.3125	1.00	85	flying	2.75
MTPM-P04-1L17	\$77.00		1/26	1749	22	0.46	0.3125	1.00	00	leads	3.25
MTPM-P05-1L19	\$99.00	90	1/19	1917	28	0.68	0.50				5.3
MTPM-P13-1L19	\$121.00		1/8	1917	73	1.4	0.50				7.8
MTPM-P14-1L19	\$123.00		1/7	1740	86	1.61	0.50	2.02	130	junction	9
MTPM-P07-1M24	\$99.00		1/15	2440	28	0.42	0.50	2.02	130	box	5.3
MTPM-P13-1M19	\$121.00	180	1/8	1865	73	0.73	0.50				7.8
MTPM-P14-1M18	\$123.00		1/7	1828	84	0.83	0.50				9





#### **Replacement Parts**

MTPM-BRUSH-x

MTGA-KIT-1

	Rep	lacement Parts for MTPM Series Small-Frame Permanent Magnet DC Mo	otors *
Part Number	Price	Description	For Motors MTPM-
MTPM-BRUSH-4	\$28.00	DC motor brushes, replacement, for 1/4 hp 24VDC MTPM series permanent magnet DC motors. Package includes one set of 2 brushes and 2 brush caps.	P25-1JK40, P25-1JK44
MTPM-BRUSH-5	\$21.00	DC motor brushes, replacement, for 24VDC MTPM series permanent magnet DC motors 1/6 hp and smaller. Package includes one set of 2 brushes and 2 brush caps.	P10-1JK43, P13-1JK42, P17-1JK43
MTPM-BRUSH-6	\$24.00		P13-1L19, P14-1L19, P13-1M19, P14-1M18
MTPM-BRUSH-7	\$19.00		P03-1L18, P04-1L17, P05-1L19, P07-1M24
MTGA-KIT-1	\$36.00	but the parts with the parts with the parts of the parts	P05-1L19, P13-1L19, P14-1L19, P17-1JK43, P25-1JK40, P25-1JK44, Pxx-1Mxx
* These replacement p	arts also fit	many AutomationDirect DC gearmotors. Refer to the Gearmotors section for gearmotor application	information.

Motors Power Tran<u>smission</u>

tomatic Direct

Company Information

Drives

Soft Starters

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

> Sensors: Current

Sensors: Pressure

> Sensors: Temperature

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Pneumatics: Air Prep

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> Pneumatics: Cylinders

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Pneumatics: Air Fittings

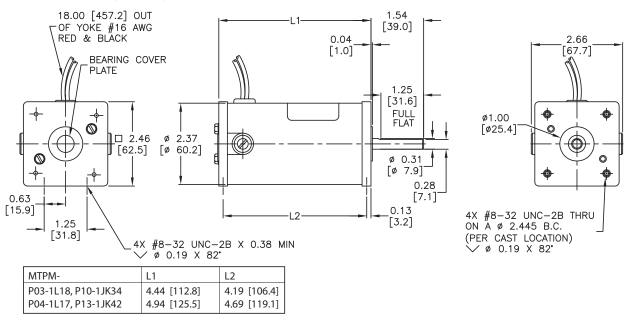
Appendix Book 2

Terms and Conditions

Book 2 (14.1) eMT-5

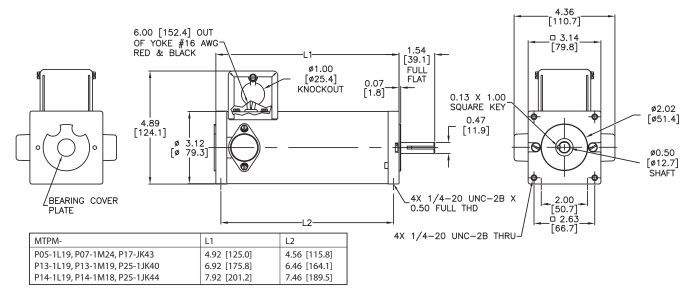
#### MTPM Small-Frame Permanent Magnet DC Motors - 1/31 hp - 1/4 hp

#### Dimensions (in [mm])



#### Model Numbers (MTPM-): P03-1L18, P04-1L17, P10-1JK43, P13-1JK42

Model Numbers (MTPM-): P05-1L19, P07-1M24, P13-1L19, P13-1M19, P14-1L19, P14-1M18, P17-1JK43, P25-1JK40, P25-1JK44



#### 56C Frame TEFC/TENV Motors - DC - 0.33 to 2 hp

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	M

Moto	or Specif	icatio	ons – I	DC 56C Fr	ame Mot	ors – 18	BOO RPN		
Part Number	Price	HP	Base RPM	Armature Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps	Weight (lb)
MTPM-P33-1L18	\$134.00	1/3			TENV			3.5	17.70
MTPM-P50-1L18	\$171.00	1/2			I LINV			5.2	20.74
MTPM-P75-1L18	\$194.00	3/4		90 VDC				7.8	25.30
MTPM-001-1L18	\$217.00	1			TEFC			10.4	28.36
MTPM-1P5-1L18	\$234.00	1-1/2				56C		15.4	34.97
MTPM-P33-1M18	\$133.00	1/3	1800		TENV	flange	1.0	1.75	17.60
MTPM-P50-1M18	\$170.00	1/2			I LINV	mount		2.6	20.74
MTPM-P75-1M18	\$194.00	3/4		180 VDC				3.9	25.58
MTPM-001-1M18	\$217.00	1			TEFC			5.2	28.32
MTPM-1P5-1M18	\$234.00	1-1/2			ILF6			7.7	35.70
MTPM-002-1M18	\$372.00	2						9.8	61.95

			Perfo	rmar	ice Da	ta –	DC 56C	Frame N	lotors –	1800 R	RPM					
Part Number	HP	e Voltage	Torque (Ib∙ft)	Factor *	t Temp.	n Class	Ball Be	earings	nting	/ Housing	Shaft	Constant Torque Speed Range	Overall Speed Range	/ Type	Color	cy (%)
	пг	Armature	Full Load	E	Ambient Temp.	Insulation	DE Bearing	ODE Bearing	Mounting	Wire / H	Sh	Constant Speed	Overall Ran	Base / Type	Paint Color	Efficiency
MTPM-P33-1L18	1/3		0.97													79
MTPM-P50-1L18	1/2		1.46	-												
ИТРМ-Р75-1L18	3/4	90 VDC	2.19		40°C (104°F)											80
MTPM-001-1L18	1		2.92			F	- 6203									
MTPM-1P5-1L18	1-1/2		4.38													81
ИТРМ-Р33-1М18	1/3		0.97	1.35				6203	6203	6203	Top Mounted	Junction Box	Keyed	90-1800 RPM	0-2000 RPM	Rigid Removable
MTPM-P50-1M18	1/2		1.46	1	()									TIGITIOVADIG		
ИТРМ-Р75-1М18	3/4	180	2.19	1												80
ИТРМ-001-1М18	1	VDC	2.92	1												
MTPM-1P5-1M18	1-1/2		4.38	1												81
MTPM-002-1M18	2		5.84	1												85

#### Form Factor

The voltage used to power a permanent magnet (PM) DC motor is not pure DC; it is derived by rectifying a supplied AC voltage. The resulting DC voltage has a ripple that is related to the frequency of the AC input.

Form factor is the ratio of  $\mathsf{I}_{\mathsf{rms}}$  to  $\mathsf{I}_{\mathsf{dc'}}$  and it indicates how close the driving voltage is to pure DC. The form factor for a DC battery is 1.0. The higher the form factor is above 1.0, the more it deviates from pure DC. The Form Factor Table shows examples of commonly used voltages.

Form factor should not exceed 1.35 for continuous operation. Half wave rectification is not recommended, as it drastically increases form factor.

Operating Ironhorse PMDC motors with DC voltages with form factors higher than 1.35 can result in premature brush failure and Cylinders excessive motor heating.

Form Factor	DC Voltage Source	
1.0	Battery (pure DC)	
1.05 *	Pulse width modulation (PWM)	
1.35 **	Full wave rectification (single phase)	
1.9 ***	Half wave rectification (single phase) **	

Single phase full wave rectification is the most common form of DC drive in 0.33–2 hp range. All IronHorse GSD series DC drives are 1.35 or better. \* Not Recommended.



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Company Informatior

Drives Soft Starters Motors Power Transmission Motion: Servos and Steppers Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Encoders

Sensors: Limit Switches

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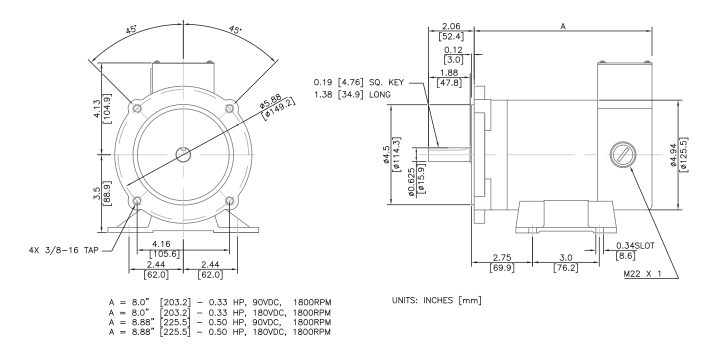
Pneumatics Tubing

Pneumatics Air Fittings

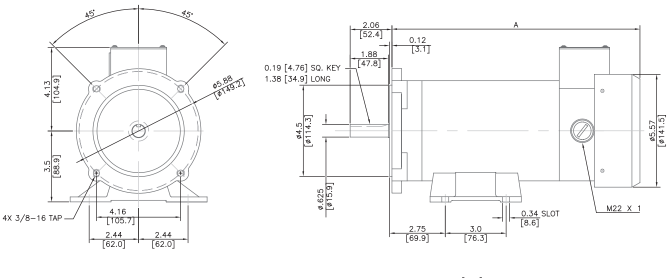
Appendix Book 2

Ferms and Conditions

#### 56C Frame TENV DC Motors - 0.33 to 0.5 hp - Dimensions



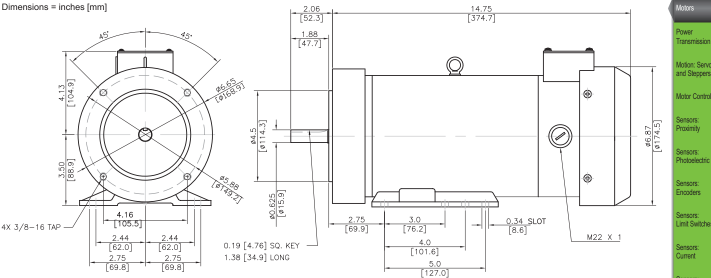
#### 56C Frame TEFC DC Motors - 0.75 to 1.5 hp - Dimensions



A = 11.45'' [2]	90.8] – .7	5 HP, 90	DVDC, 18	BOORPM
A = 11.45" [2	90.8] – .7	5 HP, 18	30VDC, 18	BOORPM
A = 12.24" [3	11.0] - 1	HP, 9	OVDC, 18	OORPM
A = 12.24'' [3	11.0] - 1	HP, 18	0VDC, 18	OORPM
A = 14.39" [3	65.5] – 1.	5 HP, 90	DVDC, 18	BOORPM
A = 14.39" [3	65.5] - 1.	5 HP, 18	30VDC, 18	BOORPM

UNITS: INCHES [mm]

#### 56C Frame TEFC DC Motors – 2 hp – Dimensions



#### 56C Frame Motors - DC - 0.33 to 2 hp - Accessories



#### **DC** motor brushes

Brushes commutate the incoming current in a DC motor. All IronHorse PMDC motors are shipped with a set of brushes in the motor. An extra set of brushes is included in the box. The brushes below can be ordered for spare.

IronHorse DC brushes should be changed at a maximum interval of 2500 hours motor runtime. When changing brushes, always change them as a set (never change only one brush).

		DC I	Motor Accesso	ories			
Part Number	Price	Description	Applicable Motor Type	Rated Voltage	Motor HP	Brush Materials	Dimension L x W x H
MTPM-BRUSH-1	\$8.75	Brushes with springs, one set of 2		90 VDC 180 VDC	0.33–1 hp		0.75 in x 0.27 in x 0.70 in 19 mm x 6.9 mm x 18 mm
MTPM-BRUSH-2	\$11.00	Brushes with springs, one set of 2	IronHorse MTPM	180 VDC	1.5–2 hp	Resin class Graphite	0.71 in x 0.49 in x 0.70 in 18 mm x 12 mm x 18 mm
MTPM-BRUSH-3	\$10.00	Brushes with springs, one set of 2		90 VDC	1.5 hp		0.73 in x 0.35 in x 0.63 in 19 mm x 8.9 mm x 16 mm
All IronHorse 56C-fram	e DC motors	ship with one set of brushes insta	lled and one extra	set in the box			

Transmission Motion: Servos

Company Information

Drives

Soft Starters

Motor Controls

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# IronHorse® DC Gearmotors

#### Series MTG Gearmotors - 1/19 hp - 1/5 hp

#### Model Overview

IronHorse DC gearmotors are manufactured in the U.S.A. by a leading motor supplier with over 65 years experience delivering high-quality motors and gearmotors to the demanding U.S. market. Our supplier does 100% dynamic testing of the gearmotors before shipment.

IronHorse DC gearmotors are designed for use on unfiltered SCR (Thyristor) type rectified AC input. They may also be used with PWM (pulse width modulated) type DC adjustable speed drives, and in across-the-line applications.





#### Applications

- Conveyors
- Turntables
- Pick and place
- Indexers
- Small machinery
- Where reduced speed and/or increased torque are required

#### **General Features**

- Available in 12, 24, and 90 VDC
- Available from 1/19 to 1/5 hp
- Available with parallel or right-angle gear shafts

#### **Gearmotor Features**

- TENV enclosure
- IP40 environmental rating
- Class F insulation
- SCR rated
- Externally replaceable brushes
- Double-shielded bearings
- Dynamically balanced armature
- Reversible design
- 18-inch leads, or junction box with 8-inch Leads
- Replacement components are available
- Can be mounted in any orientation
- Not intended for DC power generation
- UL recognized (E365956), CSA certified (259724), RoHS

#### Replacement Parts for MTGP and MTGR DC Gearmotors

		Replacement Parts for MTGP and MTGR Series DC Gearmotors *	
Part Number	Price	Description	For Gearmotors
MTPM-BRUSH-4	\$28.00	DC motor brushes, replacement, for 1/5 hp 12VDC or 24VDC MTGR and MTGP series DC gearmotors. Package includes one set of 2 brushes and 2 brush caps.	MTGx-P20-1Jxxx, MTGx-P20-1Kxxx
MTPM-BRUSH-5	\$21.00	DC motor brushes, replacement, for 12VDC or 24VDC MTGR and MTGP series DC gearmotors 1/7 hp and smaller. Package includes one set of 2 brushes and 2 brush caps.	MTGx-P06-1Jxxx, MTGx-P07-1Jxxx
MTPM-BRUSH-6	\$24.00	DC motor brushes, replacement, for 1/7 hp 90VDC or 180VDC MTGR and MTGP series DC gearmotors. Package includes one set of 2 brushes and 2 brush caps.	MTGx-P14-1Lxxx
MTPM-BRUSH-7	\$19.00	DC motor brushes, replacement, for 90VDC or 180VDC MTGR and MTGP series DC gearmotors 1/15 hp and smaller. Package includes one set of 2 brushes and 2 brush caps.	MTGx-P06-1Lxxx, MTGx-P05-1Lxxx
MTGA-KIT-1	\$36.00	DC motor spare parts kit, for certain MTGP and all MTGR series DC gearmotors as shown in dimension drawings P-B, R-A, & R-B. Includes: two metal brush cap covers, one terminal box, one 1/8 (0.125) inch shaft key and one 3/16 (0.187) inch shaft key.	MTGP-P14-1xxxx, MTGP-P20-1xxxx, MTGR-Pxx-1xxxx
* These replacement p	arts also fit	many AutomationDirect small-frame DC motors. Refer to the DC Motors section for small-frame	motor application information.

#### MTGP Parallel Shaft Gearmotors - 1/17 hp - 1/5 hp





#### **Selection and Specifications**

Part Number	Price	Voltage (VDC)	Motor HP	Speed (rpm)	Gear Ratio	F/L Torque (in·lb)	F/L Current (A) *	Shaft Dia (in)	Overhung Load (Ib)	Weight (lb)	Gearbox Features	Dimension Drawing #				
ITGP-P06-1J008	\$146.00	_		7.9	9 386:1	50	1.39									
MTGP-P06-1J024	\$146.00			24	120:1	50	2.41									
<i>NTGP-P06-1J034</i>	\$146.00	12	1/16	34	83:1	45	2.86				Grease lubrication **					
MTGP-P06-1J050	\$146.00			50	55:1	45	3.88									
<i>MTGP-P06-1J097</i>	\$146.00			97	26:1	36	5.68	0.3125	50	4.0	Sleeve bearings	P-A				
<i>MTGP-P06-1L008</i>	\$146.00			8.4	386:1	50	0.19	0.0120	00	1.0	18-inch wiring leads	1 7.				
MTGP-P06-1L012	\$146.00			12	269:1	50	0.23				Face mounted					
<i>WTGP-P06-1L037</i>	\$146.00	90	1/17	37	83:1	45	0.40			i dee mounteu						
<i>WTGP-P06-1L055</i>	\$146.00			55	55:1	45	0.54									
<i>MTGP-P06-1L114</i>	\$146.00			114	26:1	26	0.61									
NTGP-P14-1L026	\$277.00			26	69:1	280	1.58									
/TGP-P14-1L039	\$277.00		1/7	39	46:1	189	1.59									
NTGP-P14-1L061	\$269.00	90		1/7	1/7	1/7	1/7	1/7	1/7	1/7	1/7	1/7	1/7 61 30:1 130 1.59			
WTGP-P14-1L091	\$269.00			91	20:1	86	1.58	-			Oil lubrication **					
NTGP-P14-1L165	\$269.00			165	11:1	47	1.57				Needle bearings	P-B				
<i>MTGP-P20-1J026</i>	\$277.00			26	69:1	280	12.60									
MTGP-P20-1J037	\$277.00			37	46:1	245	15.80	0.625	150	11.4	Junction box with 8-inch wiring					
MTGP-P20-1J056	\$269.00	12	1/5	56	30:1	168	15.70	0.020	150	11.4	leads	г-о				
MTGP-P20-1J084	\$269.00			84	20:1	112	15.70				Face mounted or foot mounted					
MTGP-P20-1J154	\$269.00			154	11:1	61	15.60				Designed to AGMA standards					
MTGP-P20-1K018	\$277.00			18	110:1	280	4.41				Designed to Adivia standards					
MTGP-P20-1K036	\$277.00	24	1/5	36	46:1	245	7.89									
MTGP-P20-1K084	\$269.00	24	I/3	84	20:1	112	7.87									
MTGP-P20-1K153	\$269.00	1		153	11:1	61	7.81									

www.automationdirect.com/motors

Company Information

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

vitches

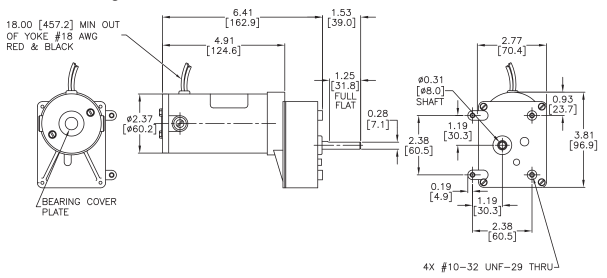
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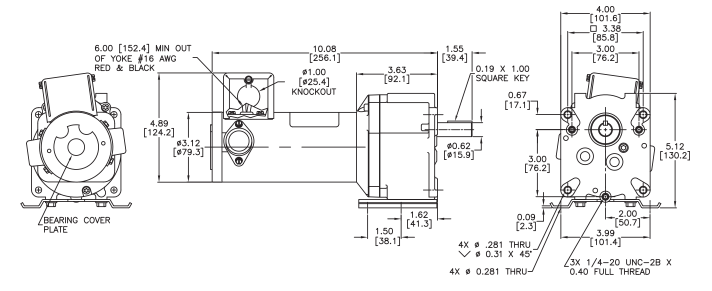
#### MTGP Parallel Shaft Gearmotors - 1/17 hp - 1/5 hp

#### Dimensions (in [mm])

#### **Dimension Drawing # P-A**



#### **Dimension Drawing # P-B**



#### MTGR Right Angle Gearmotors – 1/19 hp – 1/5 hp



#### **Selection and Specifications**

		Gearmo	tor Spe	cificatio	ons – M'	TGR Seri	es Right	-Angle	Shaft Gea	rmotors	;						
Part Number	Price	Voltage (VDC)	Motor HP	Speed (rpm)	Gear Ratio	F/L Torque (in∙lb)	F/L Current (A) *	Shaft	Overhung Load (Ib)	Weight (lb)	Gearbox Features	Dimension Drawing #					
MTGR-P05-1L038	\$260.00			38	50:1	42	0.68										
MTGR-P05-1L053	\$260.00	-		53	36:1	33	0.68				Grease lubrication **						
MTGR-P05-1L093	\$260.00	90	1/19	93	20.5:1	23	0.68	1			Ball bearings						
MTGR-P05-1L132	\$260.00									132	14.5:1	17	0.67	dual shaft	8.3	Junction box with 8-inch wiring	R-A
MTGR-P05-1L197	\$260.00	_		197	9.75:1	12	0.68	0.5 in diameter	200	0.3	leads	K-A					
MTGR-P07-1J036	\$207.00			36	50:1	50	5.69	1			Foot mounted						
/TGR-P07-1J084	\$207.00	12	12	1/15	84	20.5:1	34	6.78	1			Single worm					
MTGR-P07-1J177	\$207.00	-		177	9.75:1	18	6.78										
MTGR-P14-1L022	\$260.00			22	82:1	280	1.41				Double shielded ball bearings						
MTGR-P14-1L040	\$260.00			40	44:1	185	1.64										
MTGR-P14-1L064	\$260.00	90	1/7	64	28:1	116	1.65	1			Junction box with 8-inch wiring leads						
MTGR-P14-1L077	\$260.00			77	23:1	97	1.65	single									
MTGR-P14-1L178	\$260.00	1		178	10:1	44	1.64	shaft 0.625 in	150	14.4	Foot mounted	R-B					
MTGR-P20-1K023	\$260.00			23	82:1	280	5.64	diameter			Bevel gears						
MTGR-P20-1K039	\$260.00	24	1/5	39	44:1	263	8.74	1			80 – 90% efficient						
MTGR-P20-1K075	\$260.00	24	1/5	75	23:1	137	8.72	1									
MTGR-P20-1K174	\$260.00	1		174	10:1	63	8.75	1			Can be backdriven ***						
* Current must be limite	d so that it d	loes not exc	eed 125%	of the gea	armotor rat	ed current.											

\*\* Permanently lubricated.

\*\*\* Not intended for DC power generation.

Replacement parts are available, as shown in "Replacement Parts for MTGP and MTGR DC Gearmotors" subsection.

Pneumatics: Tubing Pneumatics: Air Fittings

Cylinders

Control

Company Information

Soft Starters Motors Power Transmission

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es

Drives

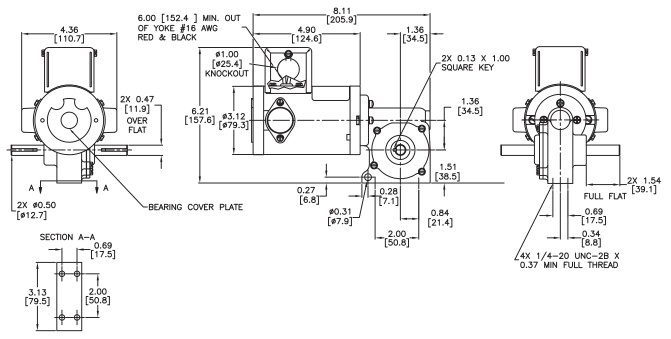
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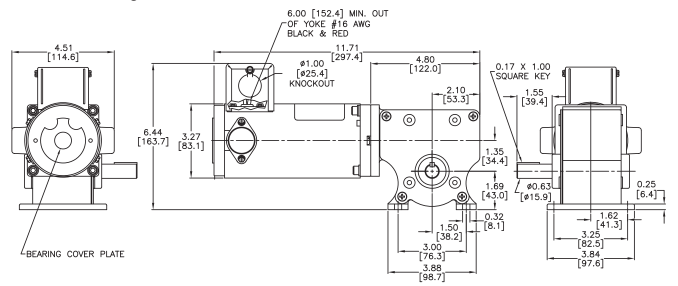
#### MTGR Right Angle Gearmotors - 1/19 hp - 1/5 hp

#### Dimensions (in [mm])

#### Dimension Drawing # R-A



**Dimension Drawing # R-B** 



## 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)

Motion: Servos In December 2010, a new level of energy efficiency mandate went and Steppers into effect. The Energy Independence and Security Act of 2007 Motor Controls mandated that all AC industrial motors as described below must meet Premium Efficiency standards. The NEMA trade group was Sensors: Proximity instrumental in getting this legislation passed, so many people refer to the high efficiency motors by their nickname - NEMA Sensors: Photoelectric Premium<sup>®</sup>. All applicable motors manufactured or imported into the U.S. after December 2010 must meet the Premium Efficiency quidelines. Encoders

#### 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".

Nor	ninal Fu	II-Load Effic	ciency S	tandards Co	omparise	ons (%)
Enc	losed Ele	ectric Motors,	Random	Wound, 60	Hz, 600V	or Less
Motor	1200 rj	om [6-pole]	1800 rj	om [4-pole]	3600 rj	om [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

Sensors Current

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Sensors

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Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

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Stacklights

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Pneumatics: Air Prep

Pneumatics Directional Contro Valves

> Pneumatics Cylinders

Pneumatics Tubing

Pneumatics: Air Fittings

Appendix Book 2

Ferms and Conditions

# AutomationDirect AC Motors Selection Overview

### General-purpose or inverter-duty motor?

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

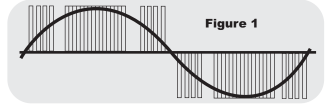
General purpose motors have been around for many years. They are the workhorse of almost every industry. An inverterduty motor is a much newer concept that was necessary as general purpose motors began to be driven by VFDs (inverters or AC drives). An inverter duty motor can withstand the higher voltage spikes produced by all VFDs (amplified at longer cable lengths) and can run at very slow speeds without overheating. This performance comes at a cost: inverter-duty motors can be much more expensive than general purpose motors. Guidelines for choosing an IronHorse general purpose motor vs. an inverter-duty motor are given below. If your application falls within the guidelines below, there is no need to apply an inverterduty motor.

NOTE: Marathon 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. Book 2 (14.1)

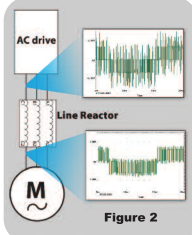
eMT-16

Motors

**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, general purpose motors can be run with drives in many applications; however 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.

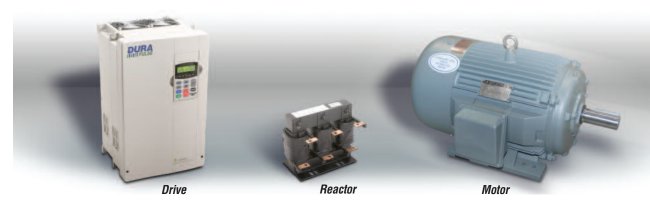
The considerations for applying IronHorse motors are given below.

He	at considerati	ons
	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 consid	erations
	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<sup>®</sup> 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, three-phase general purpose motors can also be controlled by AC drives under certain conditions. (Single-phase AC motors cannot be controlled by typical three-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 three-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 three-phase AC motors (three-phase AC drives cannot be used to control single-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 three-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 torgue 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 Pneumatics Directional Control duty motors can run fully loaded at very low speeds without being Valves 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 Pneumatics Air Fittings 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 inverter-duty motors.

#### 3. Carrier frequency limitation for AC drive control

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

Motors



Motion: Servos and Steppers Motor Controls

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Pneumatics

Tubing

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Ferms and

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### AC Motor Selection – IronHorse<sup>®</sup> General Purpose Motors

			Purpose Motor Sel		
Characteristics	1-Pha			3-Phase	
Characteristics	56(H)C Frame Rolled Steel	T Frame Farm Duty	56C Frame Rolled Steel	56C Frame Stainless Steel	Cast Iron T & TC Frames
			Characteristics		
lorsepower range	1/3 – 2	2-5	1/	/3 – 2	PE: 1–200(T); 1–100(TC)
Base speed (# Poles)	1800 (4), 3600 (2)	1800 (4)	1800 (4	1), 3600 (2)	EPAct: 250–300(T) 1200(6), 1800 (4), 3600(2)
Standard Voltage	115/208-230, 115/230	230		230/460	208-230/460
•		230	200-		(250 & 300 hp 460V only)
Phase / Base Frequency (Hz) Service Factor	1 / 60			3 / 60 1.15 (line) ; 1.0 (drive	)
Design Code (NEMA)	L, N	1		B	)
nsulation Class	L, N	L	F	D	
		VPI, then bake,			EPAct: double dip & bake
nsulation System	dip & bake twice	then dip and bake	dip & bake	double dip & bake	PE: VPI
Duty Cycle		1	continuou	IS	
Thermal protection	none	yes		none	
			I Characteristics		I
Frame size (mounting)	56C or 56HC	182T – 184T		56C	143T/TC - 405TC/449T
Inclosure			TEFC		1
Frame material		rolled steel		304 stainless steel	cast iron
nd bracket material	aluminum	cast iron	aluminum	304 stainless steel	cast iron
unction box material		steel		304 stainless steel	cast iron
an guard material	Steel     Steel     Steel     Cast iron       Steel     Steel     Steel     Steel     Steel	steel			
Fan material	polypropylene plastic	plastic	plastic	heat-resistant polyethylene	plastic (143T/TC - 445/7T) aluminum (449T)
.ead termination			junction b	DX	
Standard mounting	C-Face with Removable Rigid Base	Rigid Base	C-Face with Removable Rigid Base	C-Face with Rigid Base C-Face with Round Body	Rigid Base (C-Flange kit available EPAct) C-Face with Rigid Base (1-100 h
Drive end shaft slinger			yes		
Paint	black	green	black	n/a	EPAct: epoxy primer / synthetic alkyd enamel PE: polyurethane enamel
Bearings			ball		1-75 hp: ball 100-300 hp: roller
Grease		Mobil Polyrex EM		Korschun lithium-based	Mobil Polyrex EM
Standard junction box assembly position			F1		F1 (some sizes reversible to F2)
		Performanc	e Characteristics		
Constant Torque speed range	n/a	n/a		2:1	2:1 (EPAct) 4:1 (Premium Efficiency)
/ariable Torque speed range	n/a	n/a		5:1	5:1 (EPAct) 10:1 (Premium Efficiency)
Constant Horsepower speed range	n/a	n/a	-	1.5:1	1.5:1
Temperature rise	F			В	
Encoder provisions			none		
		Other Cl	haracteristics		
Narranty*		2 years		1 year	2 years
Agency Approvals **		CE, <sub>C</sub> CSA <sub>US</sub>		<sub>C</sub> CSA <sub>US</sub>	CE, <sub>C</sub> CSA <sub>US</sub>

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

# IronHorse<sup>®</sup> General-Purpose AC Motors MTF, MTR, MTR2, MTC, MTCP, & MTSS

#### 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).

#### The IronHorse line of motors includes:

- MTR & MTR2 Series: TEFC 56(H)C-frame single-phase AC motors with rolled-steel frames; flange mount and removable mounting feet; 0.33-2 hp
- **MTF Series:** TEFC T-frame **single-phase** Farm-Duty AC motors with rolled-steel frames and mounting feet; 2–5 hp
- **MTR Series:** TEFC 56C-frame **three-phase** AC motors with rolledsteel frames; flange mount and removable mounting feet; 0.33–2 hp
- **MTSS Series:** TEFC 56C-frame **three-phase** AC motors with stainless-steel frames; flange mount and round bodies or rigid mounting feet; 0.33–2 hp
- **MTCP Series:** TEFC T-frame **three-phase** Premium Efficiency AC motors with cast-iron frames and mounting feet; 1–200 hp (C-face 1–100 hp)
- MTC Series: TEFC T-frame three-phase EPAct AC motors with castiron frames and mounting feet; 250–300 hp
- Replacement switches, junction boxes, and start and run capacitors available for IronHorse single-phase motors
- Replacement bases, fans, and fan shrouds available for many IronHorse motors
- Accessory C-flange kits available for flange mounting of IronHorse three-phase cast iron 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)



Company Informatior

Drives Soft Starters

Motors

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current



Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

> Pneumatics: Tubing

Pneumatics Air Fittings

> Appendix Book 2

Terms and Conditions



Single-Phase Farm Duty T-Frame



Single-Phase Rolled Steel 56C Frame



Three-Phase Rolled Steel 56C Frame



Three-Phase Stainless Steel 56C – Round Body



Three-Phase Stainless Steel 56C – Rigid Base



*Three-Phase Premium Efficiency Cast Iron T-Frame* 



Three-Phase Premium Efficiency Cast Iron TC Frame

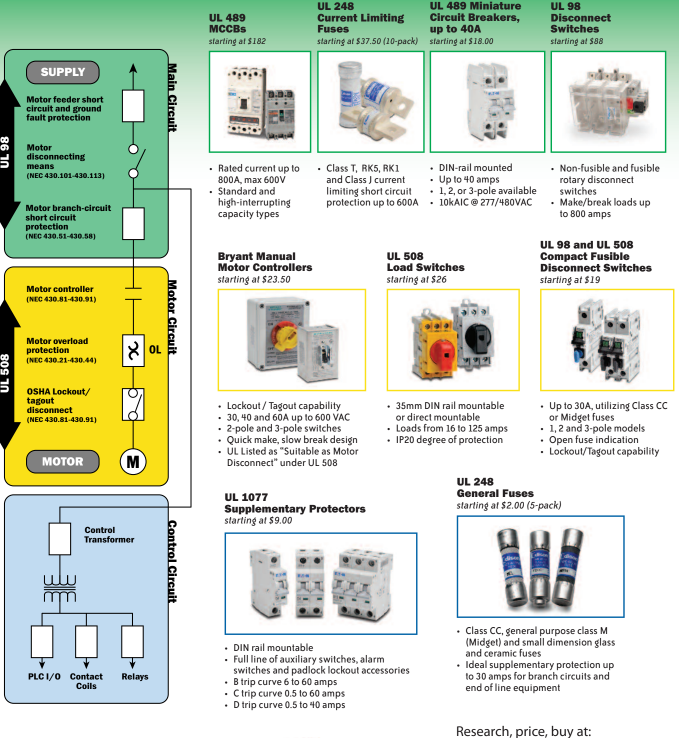
Pneumatics: Air Prep

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Ensure that your equipment is safeguarded at every point in the power distribution network with high-quality, cost-effective circuit protection and disconnection devices that meet UL standards.

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the #1 value in automation

# IronHorse<sup>®</sup> Farm-Duty AC Motors – 1-Phase

#### T-Frame TEFC Motors – Single-Phase 2 to 5 hp

#### **Features**

- Totally Enclosed Fan Cooled (TEFC) enclosure
- IP55 environmental rating
- NEMA T-frame
- Rolled-steel housing
- Rigid mounting base
- No mounting orientation restrictions
- 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
- Two year warranty
- $_{\rm C}$ CSA<sub>US</sub> certified, CE

#### Accessories Available

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

#### **Applications**

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



	Motor Sp	oecifi	cation	s – Single	-Phase Far	m-Duty	Motors		
Part Number	Price	HP	Base RPM	Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps @ 230V	Approx Weight (lb)
MTF-002-1C18-182	\$309.00	2				182T		8.5	74
MTF-003-1C18	\$365.00	3	1800	230	TEFC	184T	1.15	12.9	85
MTF-005-1C18	\$449.00	5				184T		21.2	105

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.

		Perf	orma	nce Data	– Single	e-Phase	<b>Farm-D</b>	uty Mot	ors			
Part		NEMA	FL	Current	@ 230V	(Amps)	To	rque (lb	·ft)	FL	FL	Rotor
Number	HP	Design		230V No Load	Full Load	Locked Rotor	Full Load	Locked Rotor	Break -down	Efficiency (%)	Power Factor	Inertia (Ib∙ft²)
MTF-002-1C18-182	2			2.7	8.5	70.0	6.04	20.54	15.10	82.5	0.92	0.35
MTF-003-1C18	3	L	1725	3.9	12.9	95.0	9.11	32.80	23.69	81.5	0.93	0.60
MTF-005-1C18	5			6.6	21.2	160.0	15.30	58.14	36.72	81.0	0.90	0.81

Power Transmission Motion: Servos

Company Informatior

Drives Soft Starters

Motors

and Steppers Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

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Pneumatics: Tubing

Pneumatics: Air Fittings

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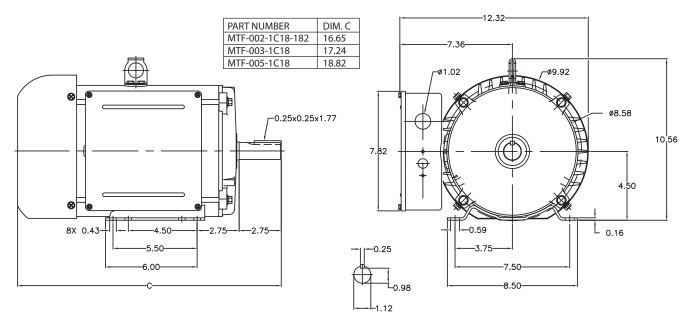


# IronHorse<sup>®</sup> Farm-Duty AC Motors – 1-Phase

T-Frame TEFC Motors - Single-Phase 2 to 5 hp

#### Dimensions - (units = inches)

#### MTF-00x-1C18-xxx



# IronHorse<sup>®</sup> Farm-Duty AC Motor Accessories

#### T-Frame TEFC Motors – Single-Phase 2 to 5 hp

#### Start Capacitors

Single-phase motors use capacitors to provide starting torque when power is first applied to the motor. AutomationDirect offers spare/replacement starting capacitors for our single-phase IronHorse motors.

#### **Run Capacitors**

In addition to the start capacitors and centrifugal switches, IronHorse singlephase farm-duty motors also have run capacitors which allow the motors to develop higher running torque, greater efficiency, and improved power factor. We offer spare/replacement run capacitors for single-phase IronHorse motors.



Junction Box MTAF-JBOX-180

#### **Centrifugal Switches**

The start capacitors are no longer needed once the motors begin turning, so they are then taken out of the circuit by a centrifugal switch. We also offer spare/replacement switches for our motors.

> Centrifugal Switch MTA-CSW-05

#### Locked Rotor Overload Switches

Manual Overload

Switch MTA-MOL-1

IronHorse Farm Duty motors have a builtin manual overload switch to disable the motor if the load stops the motor (locked rotor). The overload is located in the motor's junction box, and has a manual reset switch. This switch is for locked rotor only. A separate motor thermal overload must be provided.

Motor Controls Sensors: Proximity

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and Steppers

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MTF	Farm-Di	ity Single-H	Phase Motor	Spare/K	eplacement	t Parts *	
Part Number	Price	Accessory Type	Capacitance (µF)	Rated Voltage	Dimension Height x Ø (in [mm])	Applicable Motor Number	Motor HP
MTA-CAP-16	\$19.00		200		3.39 x 1.81 [86.1 x 46.0]	MTF-002-1C18-182	2
MTA-CAP-17	\$24.00	start capacitor	300	300	3.39 x 1.81 [86.1 x 46.0]	MTF-003-1C18	3
MTA-CAP-18	\$29.00		500		4.33 x 1.97 [110.0 x 50.0]	MTF-005-1C18	5
MTA-CAP-19	\$18.00		35		3.96 x 1.77 [100.6 x 45.0]	MTF-002-1C18-182	2
MTA-CAP-20	\$22.00	run capacitor	40	450	3.96 x 1.97 [100.6 x 50.0]	MTF-003-1C18	3
MTA-CAP-21	\$26.00		50		4.17 x 1.97 [106.0 x 50.0]	MTF-005-1C18	5
MTA-CSW-05	\$27.00					MTF-002-1C18-182	2
MTA-CSW-06	\$27.00	centrifugal switch				MTF-003-1C18	3
MTA-CSW-07	\$27.00			250		MTF-005-1C18	5
MTA-MOL-1	\$19.00			230		MTF-002-1C18-182	2
MTA-MOL-2	\$20.00	manual over- load switch				MTF-003-1C18	3
MTA-MOL-3	\$24.00		n/a		n/a	MTF-005-1C18	5
MTAF-JBOX-180	\$42.00	junction box				MTF-xxx-1C18-xxx	all
MTAF-FAN-182	\$9.00					MTF-002-1C18-182	2
MTAF-FAN-184	\$9.00	fan		n/a		MTF-003-1C18	3
MTAF-FAN-184-2	\$9.00	1				MTF-005-1C18	5
MTAF-SHROUD-180	\$19.00	fan shroud				MTF-xxx-1C18-xxx	all

Fan

Shroud

MTAF-SHROUD-180





Start Capacitor MTA-CAP-16



Run Capacitor MTA-CAP-19

> Book 2 (14.1) eMT-23

#### www.automationdirect.com/motors

# **WEG Electric Quality**

#### At AutomationDirect Prices!

ONTACT FRONT M

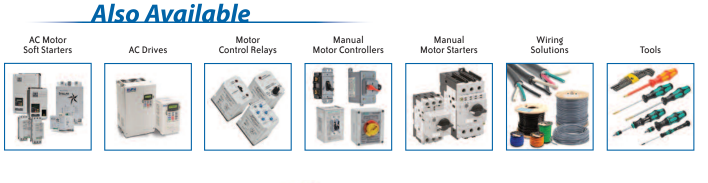
### WEG CWC Series Miniature Contactors

CWC series mini contactors are a complete solution for controlling motors and switching other loads. The CWC's compact dimensions for its IEC current rating, up to 22A, AC-3 utilization category, allows it to take up less space inside electrical enclosures while still offering up to a powerful 15hp @ 460V. WEG RW series overload relays are available in compact frame sizes from 0.28A to 32A and are designed for use with, and as perfect complement to, the CWC miniature contactors.

- Order one or 100, you get our low everyday prices!
- In stock and ready for same-day shipping for orders received by 6 PM E.T. (with credit card or pre-approved credit)
- AC and DC coil voltages available
- 3-pole contactors available from 7 to 22A, 4-pole models from 7 to 16A
- DC coil models available with standard coils (2.6-3.7 W), or low power consumption coils (1.7-2.7 W) that allow direct control from a PLC without interface relays
- Tool-free DIN-rail mounting
- Mounting an RW series overload relay directly to contactor creates an across-the-line starter capable of controlling motors from fractional to 15 hp @ 460V
- WEG 18-month warranty
- Agency Approvals/Certifications: cULus listed (File No. E202315/E189202), CE marked low voltage directive 2006/95/EC
- Standards: IEC/EN 60947-1, UL 508, CSA-C22.2 No. 14

All parts are shown actual size

> Research, price, buy at: <u>www.automationdirect.com/</u> <u>motorcontrols</u>





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1-800-633-0405 the #1 v

the #1 value in automation

Company Information

Soft Starters

Drives

Motors

Power Transmissior

#### Independently tested for quality at www.advancedenergy.org

Advanced Energy is North America's leading independent motor test lab and also the first motor lab to receive NVLAP (National Voluntary Laboratory Accredition Program) compliance for motor efficiency testing through NIST. We comissioned them to put all IronHorse motors through rigorous mechnical and electrical tests to confirm our quality requirements. We were very satisfied with the results, and we're sure you will be too!

### Rolled Steel 56C Frame Motors (MTR) 0.33 to 2 hp



#### Single-phase - 115/208-230 Volt, 56C Frame - TEFC Enclosure, 1800 RPM

- 0.33 to 1.5 hp
- Electrically reversible
- Capacitor start

- Removable bolt-on / bolt-off base
- Industrial gauge steel motor, frame and base

#### Three-phase - 208-230/460 Volt, 56C Frame - TEFC Enclosure, 1800 & 3600 RPM Terms and Conditions

- 0.33 to 2 hp
- Electrically reversible
- Removable bolt-on / bolt-off base
- Industrial gauge steel motor, frame and base



Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

# IronHorse<sup>®</sup> Rolled-Steel AC Motors – 1-Phase

#### 56C/56HC Frame TEFC Motors - Single-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
- <sub>C</sub>CSA<sub>US</sub> 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





MTR Series 1-phase motor (model with run capacitor shown)

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

			Noto	r Spec	ifica	tions – Si	ngle-Pl	hase 56C/5	6HC Fra	ame Mo	tors			
		H	Р	Base	RPM	1-phase	Voltage		NEMA	Service	e Factor	F.L. A	mps	Approx
Part Number	Price	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50Hz	Housing	Frame	60Hz	50Hz	115V/230V 60Hz	110/220V 50Hz	Weight (lb)
MTR-P33-1AB18	\$96.00	1/3						TEFC				6.6 / 3.3		26
MTR-P50-1AB18	\$100.00	1/2							56C			8.8 / 4.4		28
MTR-P75-1AB18	\$111.00	3/4	-		-	115/208-230	-	rolled steel frame with	flange		-	11.0 / 5.5	-	32
MTR-001-1AB18	\$123.00	1		1800				cast aluminum	mount	1.15		13.6 / 6.8		38
MTR-1P5-1AB18	\$153.00	1-1/2	1					end bell				15.2 / 7.6		45
MTR2-1P5-1AB18	\$165.00	1-1/2	1		1500	115/230	110/220	F1 conduit box location	56HC		1	14.5 / 7.3	14.0 / 7.0	37
MTR2-002-1AB18	\$189.00	2	1-1/2		1300	113/230	110/220	location	30110		1	19.6 / 9.8	23.4 / 11.7	44
MTR2-P33-1AB36	\$119.00	1/3	1/4					TEEO				5.4 / 2.7	5.4 / 2.7	21
MTR2-P50-1AB36	\$125.00	1/2	1/3		3000	115/000	110/000	TEFC			4	6.5 / 3.3	6.4 / 3.2	23
MTR2-P75-1AB36	\$134.00	3/4	1/2		3000	115/230	110/220	rolled steel frame with	56C		I	9.2 / 4.6	9.2 / 4.6	27
MTR2-001-1AB36	\$139.00	1	3/4	3600				cast aluminum	200	1.15		11.5 / 5.8	10.2 / 5.1	30
MTR-1P5-1AB36	\$145.00	1-1/2	-		-	115/208-230	-	end bell			-	14.2 / 7.1	_	37
MTR2-1P5-1AB36	\$159.00	1-1/2	1		3000	115/000	110/000	F1 conduit box			4	13.0 / 6.5	11.4 / 5.7	31
MTR2-002-1AB36	\$179.00	2	1-1/2		3000	115/230	110/220	IUCALION	56HC			17.0 / 8.5	14.6 / 7.3	37
Note: Please review the	AutomationD	) Direct Te	rms &	Conditie	ons for	warranty and	service d	on this product.						

Company Information

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Pushbuttons and Lights

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Pneumatics: Air Prep

Pneumatics:

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

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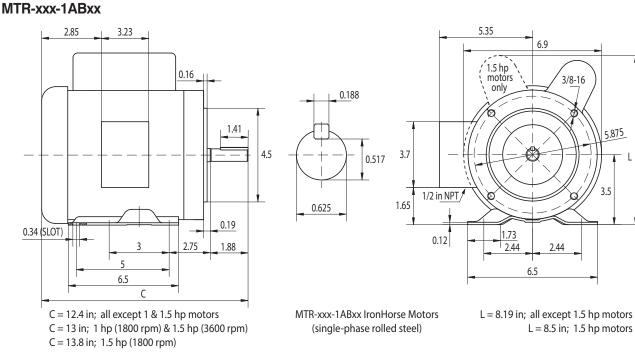
Directional Control Valves

# IronHorse<sup>®</sup> Rolled-Steel AC Motors – 1-Phase

#### 56C/56HC Frame TEFC Motors - Single-Phase 0.33 to 2 hp

Perfor	nance	Data	— Singl	e-Ph	ase 5	6C/56HC	Frame N	lotors (2	30V/60	Hz data	except	as indica	ted)	
Part	h	IP	NEMA	F.L.	RPM	Curren	nt @ 115V (Amps)	//230V	Τι	orque (lb·	ft)	F.L. Efficiencv	F.L. Power	Rotor Inertia
Number	60 Hz	50 Hz	Design	60 Hz	50 Hz	230V No Load	Full Load	Locked Rotor	Full Load	Locked Rotor	Break -down	(%)	Factor	(lb·ft <sup>2</sup> )
		1	1				1800 RPN	1		11		I	1	
MTR-P33-1AB18	1/3					2.2	6.6 / 3.3	31 / 18	1.02	3.06	2.81	56.0	0.62	0.075
MTR-P50-1AB18	1/2					2.93	8.8 / 4.4	37 / 21	1.52	4.56	4.18	57.0	0.63	0.080
NTR-P75-1AB18	3/4	-	N		-	3.67	11.0 / 5.5	55 / 32	2.29	6.30	5.73	65.0	0.65	0.095
ITR-001-1AB18	1			1725		4.53	13.6 / 6.8	75 / 43	3.04	8.36	7.60	68.0	0.66	0.120
/TR-1P5-1AB18	1-1/2	1				5.07	15.2 / 7.6	120 / 65	4.57	11.43	10.28	71.0	0.75	0.142
ITR2-1P5-1AB18	1-1/2	1	1		1425	5.23	14.5 / 7.3	110 / 55	4.46	8.70	10.45	77.0	0.84	0.095
/TR2-002-1AB18	2	1-1/2			1420	8.07	19.6 / 9.8	152 / 76	6.06	12.17	13.81	79.0	0.82	0.121
						3	8600 RPM	1						
/ITR2-P33-1AB36	1/3	1/4				2.14	5.4 / 2.7	37 / 19	0.50	2.18	1.96	59.5	0.72	0.031
MTR2-P50-1AB36	1/2	1/3	N		2850	2.23	6.5 / 3.3	47 / 23	0.74	2.59	2.42	63.0	0.74	0.034
MTR2-P75-1AB36	3/4	1/2			2000	2.82	9.2 / 4.6	66 / 33	1.12	4.62	3.44	66.5	0.78	0.041
MTR2-001-1AB36	1	3/4	1	3450		3.04	11.5 / 5.8	82 / 41	1.50	4.48	3.83	69.5	0.80	0.047
ITR-1P5-1AB36	1-1/2	-	N		-	3.0	14.2 / 7.1	116 / 58	2.2	7.5	5.4	72.0	0.9	0.03
MTR2-1P5-1AB36	1-1/2	1			2850	3.90	13.0 / 6.5	109 / 55	2.21	3.22	5.08	77.0	0.94	0.047
MTR2-002-1AB36	2	1-1/2			2000	4.51	17.0 / 8.5	131 / 65	3.02	4.45	6.82	79.5	0.94	0.060

#### Dimensions - (units = inches)



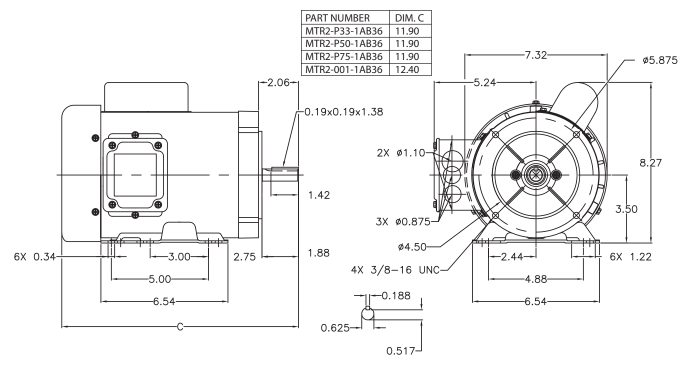


# IronHorse<sup>®</sup> Rolled-Steel AC Motors – 1-Phase

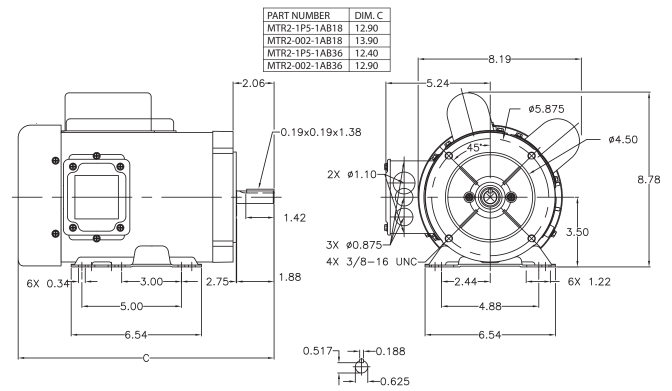
56C/56HC Frame TEFC Motors - Single-Phase 0.33 to 2 hp

#### Dimensions - (units = inches)

#### MTR2-Pxx-1AB36, MTR2-001-1AB36



MTR2-1P5-1ABxx, MTR2-002-1ABxx



# IronHorse<sup>®</sup> AC Motor Accessories – 1-Phase

#### 56C/56HC Frame TEFC Motors - Single-Phase - 0.33 to 2 hp - Motor Accessories

#### **Start Capacitors**

Single-phase motors use capacitors to provide starting torque when power is first applied to the motor. AutomationDirect offers spare/replacement starting capacitors for our single-phase IronHorse motors.

#### **Run Capacitors**

In addition to the start capacitors and centrifugal switches, IronHorse 1-1/2 and 2 hp single-phase motors also have run capacitors which allow the motors to develop higher running torque, greater efficiency, and improved power factor. We offer spare/replacement run capacitors for single-phase IronHorse motors.



Start Capacitor MTA-CAP-02



Run Capacitor MTA-CAP-07



Centrifugal Switch MTA-CSW-01



Stationary Switcl MTA-CSW-04

#### **Centrifugal Switches**

The start capacitors are no longer needed once the motors begin turning, so they are then taken out of the circuit by a centrifugal switch. We also offer spare/replacement switches for our motors. Stationary Switches MTR2 series motors have a separate stationary switch that works with the

stationary switch that works with the centrifugal switch; both switches are required.

(MTR series motors have only the one centrifugal switch.)

Junction Box

Fan

Fan

Shroud

MTA2-FAN-56

MTA2-JBOX-56



Soft Starters

Company Information

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> Sensors: Encoders

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Terms and Conditions



Motors

eMT-29









Fan Shroud MTAR-SHROUD-56



# IronHorse<sup>®</sup> AC Motor Accessories – 1-Phase

56C/56HC Frame TEFC Motors - Single-Phase - 0.33 to 2 hp - Motor Accessories

<b>D</b> /			0 "		Dimension	Applicable	MTR
Part Number	Price	Accessory Type	Capacitance (µF)	Rated Voltage	Height x Ø (in [mm])	MTR Motor Number	Motor HP : RPM
MTA-CAP-01	\$10.50	start capacitor	200			MTR-P33-1AB18	1/3 : 1800
MTA-CAP-02	\$10.50	start capacitor	250		3.15 x 1.65	MTR-P50-1AB18 MTR-P75-1AB18	1/2 : 1800 3/4 : 1800
MTA-CAP-03	\$10.50	start capacitor	300	165	[80.0 x 41.9]	MTR-001-1AB18	1:1800
MTA-CAP-04	\$10.50	start capacitor	250			MTR-1P5-1AB18	1-1/2 : 1800
MTA-CAP-08	\$10.50	start capacitor	400			MTR-1P5-1AB36	1-1/2 : 3600
MTA-CAP-06	\$10.50	run capacitor	40	450	4.02 x 1.75 [102.1 x 44.5]	MTR-1P5-1AB18	1-1/2 : 1800
MTA-CAP-09	\$10.50	run capacitor	35	400	4.0 x 1.8 [101 x 45]	MTR-1P5-1AB36	1-1/2 : 3600
MTA-CSW-01	\$10.50	centrifugal		250		MTR-xxx-1AB18	all 1800 rpm
MTA-CSW-02	\$10.50	switch		200		MTR-1P5-1AB36	all 3600 rpm
MTAR-BASE-56	\$12.00	motor base	2/2		2/2		
MTAR-FAN-56	\$12.00	fan	n/a	2/2	n/a		all
MTAR-JBOX-56	\$12.00	junction box		n/a		MTR-xxx-1ABxx	all
MTAR-SHROUD-56	\$12.00	fan shroud					

Accessories for MTR series motors are not compatible with MTR2 series motors.

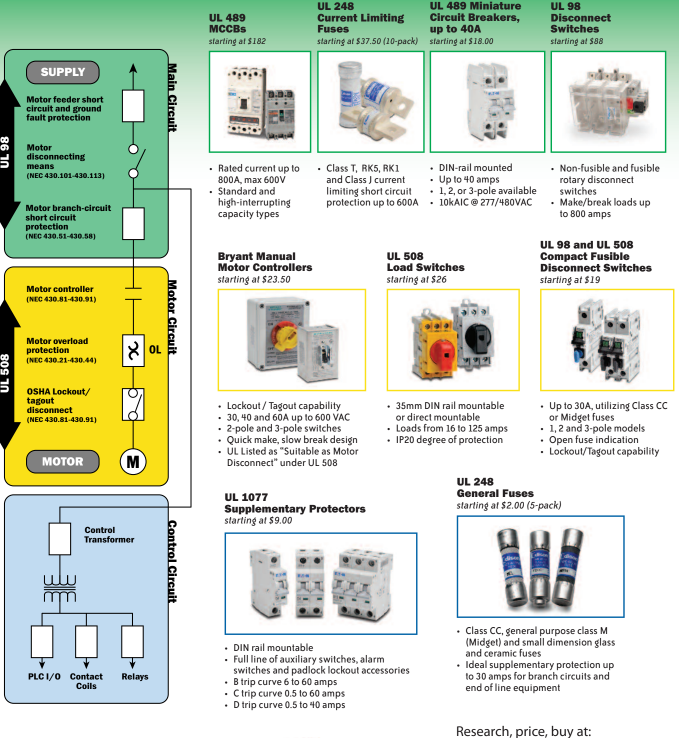
Part Number	Price	Accessory Type	Capacitance (µF)	Rated Voltage	Dimension Height x Ø (in [mm])	Applicable MTR2 Motor Number	MTR2 Motor HP : RPM
MTA-CAP-10	\$13.00	start capacitor	200		2.80 x 1.46 [71.1 x 37.1]	MTR2-P33-1AB36	1/3 : 3600
MTA-CAP-11	\$14.00	start capacitor	300	165		MTR2-P50-1AB36	1/2 : 3600
MTA-CAP-12	\$15.00	start capacitor	400		3.39 x 1.85 [86.1 x 47.0]	MTR2-P75-1AB36	3/4 : 3600
MTA-CAP-13	\$22.00	start capacitor	500			MTR2-001-1AB36	1:3600
MTA-CAP-14	\$22.00	run capacitor	40	250	3.38 x 1.81 [85.9 x 46.0]	MTR2-1P5-1ABxx	1-1/2 : 1800 1-1/2 : 3600
MTA-CAP-15	\$38.00	start capacitor	800	165	4.41 x 1.85 [112.0 x 47.0]	MTR2-002-1ABxx	2 : 1800 2 : 3600
MTA-CSW-03	\$11.00	centrifugal switch				MTR2-xxx-1AB36	all 3600 rpm
MTA-CSW-04	\$11.00	stationary switch		125		MTR2-xxx-1ABxx	all
MTA-CSW-08	\$11.00	centrifugal switch	n/a		n/a	MTR2-xxx-1AB18	all 1800 rpm
MTA2-BASE-56	\$12.00	motor base	170		170		
MTA2-FAN-56	\$12.00	fan		n/a		MTR2-xxx-1ABxx	all
MTA2-JBOX-56	\$12.00	junction box		II/d		ΙΝΙ Ι ΠΖ-ΧΧΧ- Ι ΑΦΧΧ	dII
MTA2-SHROUD-56	\$12.00	fan shroud					

# Protect your gear ....

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the #1 value in automation

# IronHorse<sup>®</sup> Rolled-Steel AC Motors – 3-Phase

#### 56C-Frame TEFC Motors – Three-Phase – 0.33 to 2 hp



Three-Phase

#### Features

- Totally Enclosed Fan Cooled (TEFC) enclosure
- NEMA 56C flange mount
- Rolled steel shell frame / cast aluminum end bell
- 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
- Large all-metal nameplate with easy to read wiring diagram
- 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
- +  $_{\rm C}$ CSA<sub>US</sub> certified, CE

### Applications • Conveyors

- Fans
- Gear reducers
- Pumps

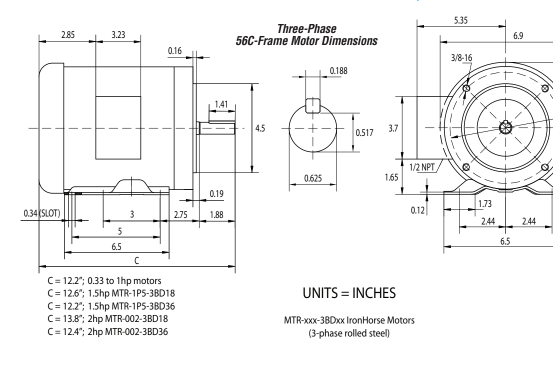
Motor S	pecificat	ions -	– Thre	e-Pha	se <b>56C-</b> I	Frame Mot	tors – 1	800 & 3	3600 RPM	
Part Number	Price	HP	Base RPM	Phase	Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps @ 230V/460V	Approx Weight (Ib)
MTR-P33-3BD18	\$97.00	1/3	1800						1.6 / 0.8	23
MTR-P33-3BD36	\$79.00	1/3	3600						1.6 / 0.8	23
MTR-P50-3BD18	\$100.00	1/2	1800						2.0 / 1.0	24
MTR-P50-3BD36	\$87.00	1/2	3600			TEFC			2.2 / 1.1	24
MTR-P75-3BD18	\$112.00	3/4	1800	1		rolled steel			2.8 / 1.4	26
MTR-P75-3BD36	\$95.00	3/4	3600	3	208-	frame with cast aluminum	56C	1.15	2.9 / 1.45	26
MTR-001-3BD18	\$125.00	1	1800		230/460	end bell	flange mount	1.10	3.6 / 1.8	29
MTR-001-3BD36	\$101.00		3600			F1 conduit			3.6 / 1.8	28
MTR-1P5-3BD18	\$145.00	1-1/2	1800	1		box location			4.8 / 2.4	33
MTR-1P5-3BD36	\$114.00	1 1-1/2	3600	1					4.6 / 2.3	34
MTR-002-3BD18	\$166.00	2	1800	1					6.0 / 3.0	42
MTR-002-3BD36	\$127.00	2	3600	1					6.0 / 3.0	43
Note: Please review th	ne Automatio	nDirec	t Terms	& Condit	ions for wa	arranty and se	rvice on t	his produc	t.	

# IronHorse<sup>®</sup> Rolled-Steel AC Motors – 3-Phase

#### 56C-Frame TEFC Motors – Three-Phase – 0.33 to 2 hp – Performance Data

Part	HP	NEMA		Speed	mum ' (rpm)		t @ 230V (Amps)	//460V	Τι	orque (Ib	·ft)	Maxi Speed		FL Efficiency	FL Power	Rotor Inertia
Number	nr	Design	RPM	CT	VT	No Load	Full Load	Locked Rotor	Full Load	Locked Rotor	Break -down	CHP*	Safe	(%)	Factor	(lb∙ft²)
WTR-P33-3BD18	1/3		1725	900	360	0.53 / 0.27	1.6 / 0.8	8/4	1.02	2.55	2.81	2700		67.0	0.70	0.058
<i>MTR-P33-3BD36</i>	1/3		3450	1725	690	1.2 / 0.59	1.6 / 0.8	9/5	0.50	3.0	3.0	5400		57.0	0.71	0.084
MTR-P50-3BD18	1/2		1725	900	360	0.67 / 0.33	2.0 / 1.0	12/6	1.52	3.80	4.18	2700		69.0	0.72	0.068
<i>MTR-P50-3BD36</i>	1/2		3450	1725	690	1.4 / 0.7	2.2 / 1.1	14/7	0.75	4.4	4.5	5400		62.0	0.71	0.095
MTR-P75-3BD18	3/4		1725	900	360	0.93 / 0.47	2.8 / 1.4	18/9	2.29	5.73	6.30	2700		71.0	0.74	0.075
MTR-P75-3BD36	0/4	В	3450	1725	690	1.5 / 0.75	2.9/1.45	17 / 8.9	1.13	6.0	5.8	5400	5400	67.0	0.78	0.107
MTR-001-3BD18	1	מ	1725	900	360	1.2 / 0.6	3.6 / 1.8	24 / 12	3.02	7.55	8.31	2700	J400	73.0	0.76	0.086
MTR-001-3BD36			3450	1725	690	1.7 / 0.85	3.6 / 1.8	25 / 13	1.50	7.9	7.1	5400		69.0	0.82	0.122
MTR-1P5-3BD18	1-1/2		1725	900	360	1.53 / 0.77	4.8 / 2.4	36 / 18	4.57	10.28	11.43	2700		75.0	0.78	0.108
MTR-1P5-3BD36	1-1/2		3450	1725	690	1.8 / 0.9	4.6 / 2.3	29 / 17	2.25	11.2	8.4	5400		72.0	0.85	0.143
MTR-002-3BD18	2		1725	900	360	2.0 / 1.0	6.0 / 3.0	48 / 24	6.09	13.70	15.23	2700		77.0	0.80	0.143
MTR-002-3BD36			3450	1725	690	3.4 / 1.7	6.0 / 3.0	57 / 30	3.06	18.9	13.4	5400		75.0	0.78	0.188

#### 56C Frame TEFC Motors - Three-Phase - 0.33 to 2 hp - Dimensions



Temperature Sensors: Level

tomati Direct

Company Information

Drives Soft Starters

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

5.875

3.5

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

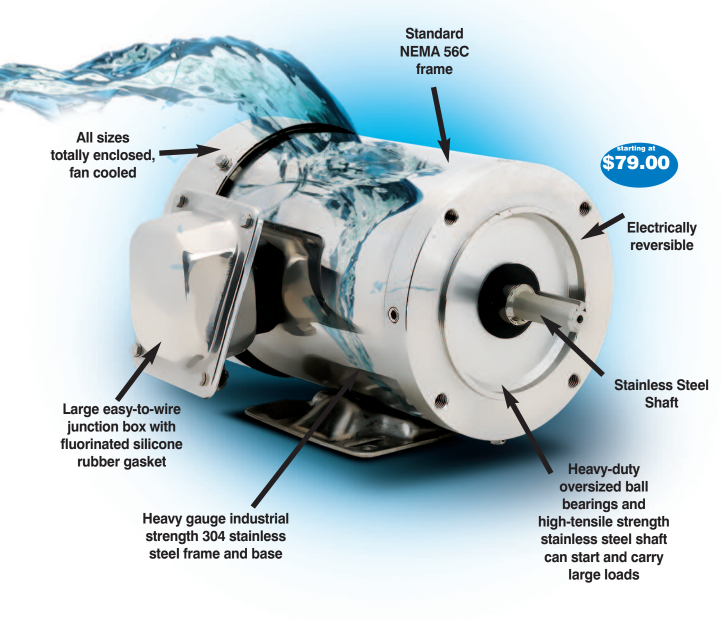
Terms and Conditions

# IronHorse is ready for washdowns and harsh environments!



**IP56 environmental rating** 

### MTSS Stainless Steel 56C Frame Motors 0.33 to 2 hp



#### Three-phase - 208-230/460 Volt, 56C Frame - TEFC Enclosure, 1800 & 3600 RPM

- 0.33 to 2 hp
- Electrically reversible
- Round body motors (no base) also available
- Heavy gauge stainless steel shaft, frame and base
- Available with or without mounting feet
- Includes pre-installed IP66 cord grip

# IronHorse<sup>®</sup> MTSS Stainless-Steel Three-Phase General-Purpose AC Motors

#### 56C Frame Stainless Steel TEFC Motors - Three Phase - 0.33 to 2 hp



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



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



MTAS-CG-M22 Spare/Replacement Nickel-plated Brass Cable Gland

#### Features

- Totally Enclosed Fan Cooled (TEFC) enclosure
- NEMA 56C flange mount
- 304 stainless steel shell frame
- 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<sub>us</sub> certified

#### Accessories & Spare Parts Available

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

#### Applications

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

Sensors: Photoelectric

Sensors: Proximity

Motion: Servos and Steppers

Motor Controls

Company Informatior

Drives Soft Starters

Motors Power Transmission

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

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Pneumatics: Air Prep

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Pneumatics Air Fittings

Appendix Book 2

Terms and Conditions

## IronHorse<sup>®</sup> MTSS Stainless-Steel Three-Phase General-Purpose AC Motors

#### 56C Frame Stainless Steel TEFC Motors - Three Phase - 0.33 to 2 hp

Motor Speci	fications	<mark>- 3-</mark> p	- 3-phase 56C Frame Stainless Steel Motors – 1800 & 3600 RPM									
Part Number	Price	rice HP Base Phase Voltage		Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps @ 208-230V/460V	Approx Weight (lb)			
MTSS-P33-3BD18R	\$275.00	1/3				TEFC			1.5-1.4 / 0.7	27		
MTSS-P50-3BD18R	\$279.00	1/2	1			stainless steel frame with round body			1.55-1.5 / 0.75	27		
MTSS-P75-3BD18R	\$288.00	3/4	1800						2.6-2.4 / 1.2	29		
MTSS-001-3BD18R	\$291.00	1	1000						3.5-3.2 / 1.6	34		
MTSS-1P5-3BD18R	\$306.00	1-1/2				F1 conduit			4.6-4.2 / 2.1	36		
MTSS-002-3BD18R	\$323.00	2				box location			6.6-6.0 / 3.0	43		
MTSS-P33-3BD18	\$289.00	1/3	1800					1.5-1.4 / 0.7	28			
MTSS-P50-3BD18	\$294.00	1/2	1800		208- 230/460	TEFC stainless steel frame with rigid base F1 conduit box location	56C flange mount		1.55-1.5 / 0.75	28		
MTSS-P50-3BD36	\$287.00	1 1/2	3600	3				1.15	1.99-1.8 / 0.9	29		
MTSS-P75-3BD18	\$303.00	· 3/4 ·	1800						2.6-2.4 / 1.2	30		
MTSS-P75-3BD36	\$292.00		3600						2.4-2.3 / 1.15	31		
MTSS-001-3BD18	\$306.00		1800						3.5-3.2 / 1.6	35		
MTSS-001-3BD36	\$299.00		3600	1					3.3-3.0 / 1.5	31		
MTSS-1P5-3BD18	\$322.00	1-1/2	1800	1					4.6-4.2 / 2.1	36		
MTSS-1P5-3BD36	\$319.00		3600						4.2-4.0 / 2.0	36		
MTSS-002-3BD18	\$340.00	2	2 1800	1					6.6-6.0 / 3.0	44		
MTSS-002-3BD36	\$343.00	3600							5.0-4.8 / 2.4	43		
Note: Please review the AutomationDirect Terms & Conditions for warranty and service on this product.												

Motor Accessory (Optional ) – 3-phase 56C Frame Stainless Steel Motors – 1800 & 3600 RPM								
Part Number	Price	Description						
MTAS-CG-M22	\$27.00	Cable gland; M22 x 1.5 mm thread; (1) silicone rubber gasket accommodates a cable diameter range of 0.393 to 0.512 in (10 to 13 mm); IP66 protection level; nickel-plated brass housing. This is a SPARE part for IronHorse MTSS motors - one cable gland is pre-installed on each MTSS motor.	0.2					

Performance Data	a — 3·	phase	56C F	r <mark>ame St</mark>	ainless	Steel I	Notors (	460V d	lata exc	ept as	indicat	ed) – 1	<mark>800 &amp;</mark>	3600	RPM
Part Number	HP	NEMA Design	FL RPM	Minimum Speed (rpm)		Current @ 460V (Amps)		Torque (lb·ft)			Maximum Speed (rpm)		FL ency (%)	FL Power Factor	Rotor Inertia
				CT (2:1)	VT (5:1)	No Load	Locked Rotor	Full Load	Locked Rotor	Break -down	CHP*	Safe	FL Efficiency (	Роме	(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		3460	1800	720	0.36	6.0	0.7	1.9	2.5	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	4500	73.0	0.84	0.100
MTSS-001-3BD18(R)	1	В	1740	900	360	0.61	10.0	3.0	7.2	9.9	2250		84.0	0.78	0.090
MTSS-001-3BD36	1		3470	1800	720	0.58	10.0	1.5	4.6	5.5	4500		80.0	0.72	0.094
MTSS-1P5-3BD18(R)	1-1/2		1740	900	360	0.70	13.8	4.4	10.3	14.5	2250		84.0	0.83	0.087
MTSS-1P5-3BD36	1-1/2		3480	1800	720	0.70	15.0	2.3	6.6	9.0	4500		84.0	0.74	0.098
MTSS-002-3BD18(R)	2	1	1740	900	360	1.08	21.0	5.9	13.9	18.9	2250		84.0	0.83	0.101
MTSS-002-3BD36			3480	1800	720	0.85	18.0	2.9	8.6	11.3	4500		80.0	0.72	0.107
* Maximum Coupled HP spe	ed is f	or direct	-coupled l	loads.											

" Maximum Coupled HP speed is for direct-coupled loads.

Motors

Company Information

Drives Soft Starters

Motors Power

Transmission Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

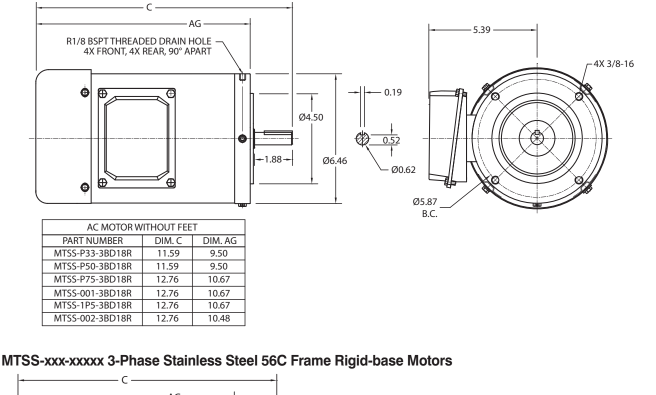
Signal Devices

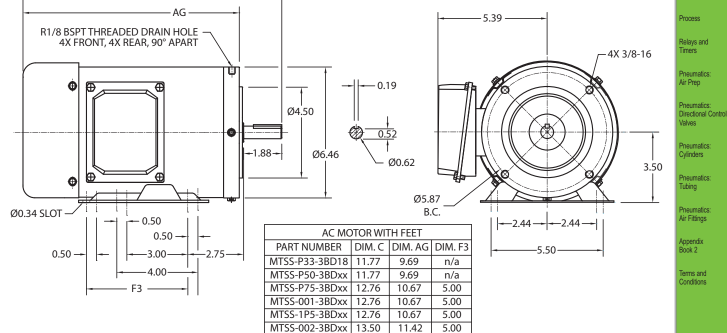
### IronHorse<sup>®</sup> MTSS Stainless-Steel Three-Phase General-Purpose AC Motors

### 56C Frame Stainless Steel TEFC Motors - Three-Phase - Dimensions

Dimensions = inches

#### MTSS-xxx-xxxxR 3-Phase Stainless Steel 56C Frame Round-body Motors





# AUTOMATIONDIRECT



### If it's in your cabinet, it's online at: www.AutomationDirect.com Tens of thousands of in-stock quality items

Starting with the enclosure, we carry everything you need to build an electrical control system, right down to the wire and tools. And we have the devices that go in the panel, such as logic controllers, HMI, drives, relays, and motor controls. If you're maintaining existing systems, we've got great prices on MRO parts such as circuit breakers, fuses, motors, pneumatics and pilot devices. In addition to our catalog all our products are available to order 24/7 at www.automationdirect.com

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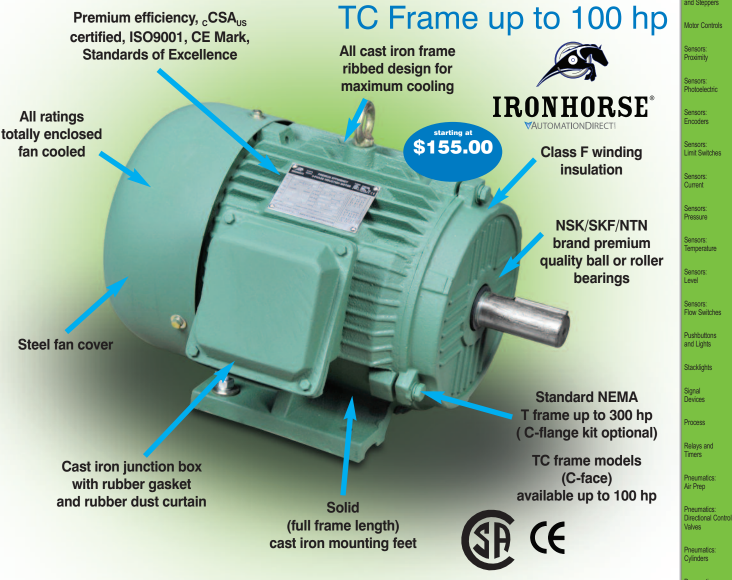
The majority of our products are stocked for same-day shipping, when you place your order by 6 p.m. EST.

\* Same day shipping with approved company credit or credit card. Free 2-day (transit) shipping for orders over \$49; other expedited services extra. See Web site or catalog Terms and Conditions for all details and exceptions.

### Premium efficiency motors for energy conservation

IronHorse® Premium Efficiency AC electric motors meet the requirements of the Energy Independence and Security Act of 2007. The MTCP Series gives you a low cost of entry so you get a quicker payback on your investment. All our Ironhorse motors are in stock and ready for same-day shipment; if your order is over \$300, you get free shipping too!

### Cast Iron T Frame Motors 1 to 300 hp



### Three-phase - 208-230/460 Volt, T Frame - TEFC Enclosure, 1200,1800, 3600 RPM

- Premium Efficiency
- Premium grade quality
- All cast iron frames
- Drive-end ball bearings or roller bearings are available on all large horsepower motors
- **Electrically reversible**
- C-flange kits for C-face mounting are available
- C-face models available

Motors

Drives Soft Starters

Company Information

Motors Power

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Limit Switches

Sensors: Flow Switches

Pneumatics: Tubing

Pneumatics: Air Fittings Appendix Book 2

Terms and Conditions

### IronHorse<sup>®</sup> MTCP Premium-Efficiency Cast-Iron Three-Phase AC Motors

T-Frame TEFC Motors – Three-Phase Industrial Duty – 1 to 200 hp<sup>(4)</sup> TC-Frame (C-Face) TEFC Motors – Three-Phase Industrial Duty – 1 to 100 hp



Premium Efficiency Three-Phase Cast Iron T-Frame



Premium Efficiency Three-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
- 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 or roller bearings
- 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: 1.15 (1.0 with AC drive)
- Meets or exceeds Premium Efficiency standards
- Class I, Div 2 hazardous locations
- Inverter ratings: 10:1 (variable torque); 4:1 (constant torque)
- Two year warranty
- cCSA<sub>us</sub> 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

### IronHorse® MTCP Premium-Efficiency **Cast-Iron Three-Phase AC Motors**

T-Frame TEFC Motors – Three-Phase Industrial Duty – 1–200 hp – 1800 rpm TC-Frame (C-Face) TEFC Motors – 3-Phase Industrial Duty – 1–100 hp – 1800 rpm

			0	e					Heles	Comico		Approx
Part Number <sup>(1)</sup>	Price	HP <sup>(2)</sup>	Basi RPN	Phase	Voltage	Housing	NEMA Frame	Mounting <sup>(3)</sup>	/ Foot	Service Factor	F.L. Amps @230V/460V	Approx Product Weight (Ib) <sup>(4)</sup>
<i>WTCP-001-3BD18</i>	\$155.00	1					143T		2		3.22 / 1.61	41
<i>MTCP-001-3BD18C</i>	\$182.00						143TC		2		0.227 1.01	45
<i>MTCP-1P5-3BD18</i>	\$193.00	- 1.5					145T		4		4.64 / 2.32	47
<i>MTCP-1P5-3BD18C</i>	\$222.00	1.0					145TC				1.017 2.02	50
MTCP-002-3BD18	\$218.00	2					145T		4		6.00 / 3.00	56
<i>ATCP-002-3BD18C</i>	\$242.00						145TC				0.007 0.00	60
ATCP-003-3BD18	\$350.00	- 3					182T		2		8.05 / 4.02	84
<i>ITCP-003-3BD18C</i>	\$419.00	5					182TC		2		0.007 4.02	92
ITCP-005-3BD18	\$364.00	- 5					184T		4		13.4 / 6.71	99
<i>ITCP-005-3BD18C</i>	\$433.00	5					184TC		т		10.47 0.71	107
MTCP-7P5-3BD18	\$560.00	- 7.5					213T		2		18.7 / 9.34	150
<i>ITCP-7P5-3BD18C</i>	\$647.00	1.5					213TC		2		10.7 / 5.04	154
/TCP-010-3BD18	\$633.00	- 10					215T		4		24.9 / 12.5	186
<i>MTCP-010-3BD18C</i>	\$734.00	10					215TC		т		24.37 12.3	190
ITCP-015-3BD18	\$858.00	15					254T		2		35.8 / 17.9	329
<i>ITCP-015-3BD18C</i>	\$987.00	10					254TC		2		55.07 11.5	325
ITCP-020-3BD18	\$993.00	- 20					256T		4		47.9 / 24.0	390
ITCP-020-3BD18C	\$1,147.00	20	1800	3	208-230/460	TEFC	256TC	F1(F2)	T	1.15	47.37 24.0	370
ITCP-025-3BD18	\$1,285.00	- 25					284T		2		59.6 / 29.8	455
/ITCP-025-3BD18C	\$1,352.00	2.5					284TC		2		JJ.0 / ZJ.0	467
/TCP-030-3BD18	\$1,380.00	- 30					286T		4		70.0 / 35.0	488
ITCP-030-3BD18C	\$1,434.00	- 30					286TC		4		10.07 33.0	497
/ITCP-040-3BD18	\$1,655.00	- 40	1				324T		2		94.8 / 47.4	611
/TCP-040-3BD18C	\$1,770.00	1 40					324TC		2		34.0/47.4	626
MTCP-050-3BD18	\$1,786.00	- 50	1				326T		4		117 / 58.4	690
MTCP-050-3BD18C	\$1,969.00	- 50					326TC		4		117 / 00.4	706
/TCP-060-3BD18	\$2,387.00	- 60					364T		2		120 / 60 6	851
MTCP-060-3BD18C	\$2,564.00	00					364TC		Z		139 / 69.6	864
ITCP-075-3BD18	\$2,577.00	75	1				365T		Λ		172 / 06 7	948
<i>ITCP-075-3BD18C</i>	\$2,770.00	- 75					365TC		4		173 / 86.7	961
ATCP-100-3BD18	\$3,226.00	100	1				405T		Λ		000/11/	1199
ATCP-100-3BD18C	\$3,433.00	- 100					405TC		4		229/114	1236
MTCP-125-3BD18	\$3,915.00	125	1				444T		2		285 / 143	1500
MTCP-150-3BD18	\$4,661.00	150	1				445T				342 / 171	1630
MTCP-200-3BD18	\$5,641.00	200	1				445/7T		4		453 / 227	2127
WTC-250-3D18	\$6,725.00	250	1000		400	TEEO	440T	F.1	C	4.45	- / 282	2508
NTC-300-3D18	\$8,750.00	300	1800	3	460	TEFC	449T	F1	2	1.15	-/334	2728

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.

Premium Efficiency standards not applicable for MTC motors over 200 hp.

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.



Control

Drives Soft Starters

Motors

### IronHorse<sup>®</sup> MTCP Premium-Efficiency Cast-Iron Three-Phase AC Motors

### T-Frame TEFC Motors – Three-Phase Industrial Duty – 1–20 hp – 1200 & 3600 rpm

	Motor S	pecific	ations	s – P	Premium-E	fficienc	<b>y T-Fra</b> i	ne Three-Ph	ase Mo	tors – 1	200 rpm	
Part Number <sup>(1)</sup>	Price	HP	Base RPM	Phase	Voltage	Housing	NEMA Frame	<i>Mounting</i> <sup>(2)</sup>	Holes / Foot	Service Factor	F.L. Amps @230V/460V	Approx Product Weight (lb) <sup>(3)</sup>
MTCP-001-3BD12	\$208.00	1					145T		4		3.2 / 1.6	60
MTCP-1P5-3BD12	\$308.00	1.5	1				182T		2		4.5 / 2.2	104
MTCP-002-3BD12	\$340.00	2					184T		4		5.7 / 2.9	110
MTCP-003-3BD12	\$431.00	3					213T		2		8.5 / 4.2	160
MTCP-005-3BD12	\$518.00	5	1200	3	208-230/460	TEFC cast iron	215T	F1(F2)	4	1.15	13.8 / 6.9	180
MTCP-7P5-3BD12	\$801.00	7.5				oust non	254T		2		20.9 / 10.4	325
MTCP-010-3BD12	\$881.00	10	1				256T		4		27.8 / 13.9	325
MTCP-015-3BD12	\$1,200.00	15	1				284T		2		40.3 / 20.2	420
MTCP-020-3BD12	\$1,295.00	20					286T		4		52.4 / 26.2	470

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.

	Motor S	pecific	ations	s – P	<b>Premium-E</b>	fficienc	<b>y T-Fra</b> i	ne Three-Ph	ase Mo	otors – 3	600 rpm	
Part Number <sup>(1)</sup>	Price	HP	Base RPM	Phase	Voltage	Housing	NEMA Frame	Mounting <sup>(2)</sup>	Holes / Foot	Service Factor	F.L. Amps @230V/460V	Approx Product Weight (lb) <sup>(3)</sup>
MTCP-1P5-3BD36	\$175.00	1.5					143T		2		4.08 / 2.04	44
MTCP-002-3BD36	\$188.00	2					145T		4		5.4 / 2.7	53
MTCP-003-3BD36	\$266.00	3					182T		2		7.74 / 3.87	79
MTCP-005-3BD36	\$309.00	5		3	200 220/460	TEFC	184T		4	1.15	12.6 / 6.3	92
MTCP-7P5-3BD36	\$468.00	7.5	3600	3	208-230/460	cast iron	213T	F1(F2)	2	1.15	18.46 / 9.23	140
MTCP-010-3BD36	\$492.00	10					215T		4		24.4 / 12.2	161
MTCP-015-3BD36	\$855.00	15					254T		2		35.0 / 17.5	278
MTCP-020-3BD36	\$980.00	20					256T		4		46.4 / 23.2	306

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.

### IronHorse® MTCP Premium-Efficiency Cast-Iron Three-Phase AC Motors

T-Frame TEFC Motors – Three-Phase Industrial Duty – 1–200 hp<sup>(2)</sup> TC-Frame (C-Face) TEFC Motors – Three-Phase Industrial Duty – 1–100 hp

Part Number	HP	NEMA Design	RPM	Spi	mum eed m)	<i>Current</i> (	@ 230V/460	V (Amps)	To	orque (Ib	·ft)	Maxin Spe (rpi	ed	Efficiency (%)	F.L. Power	Rotor Inertia
Number		NEM	FL	CT	VT	No Load	Full Load	Locked Rotor	Full Load	Locked Rotor	Break -down	CHP <sup>(1)</sup>	Safe	FL Ei	Factor	(lb∙ft²)
MTCP-001-3BD12	1		1162	300	120	2.5 / 1.25	3.2 / 1.6	30 / 15	4.5	10.8	14.4	1800	3600	82.5	0.72	0.33
/TCP-001-3BD18(C)			1750	450	180	2.28 / 1.14	3.22 / 1.61	30.0 / 15.0	3.00	9.00	11.4	2700	5400	86.3	0.690	0.089
ITCP-1P5-3BD12		1	1180	300	120	3.2 / 1.6	4.5 / 2.2	40 / 20	6.68	15.36	21.38	1800	3600	87.5	0.72	0.36
ITCP-1P5-3BD18(C)	1.5		1750	450	180	3.12 / 1.56	4.64 / 2.32	40.0 / 20.0	4.5	9.0	14.0	2700	5400	87.3	0.726	0.11
ITCP-1P5-3BD36	1		3570	900	360	2.0 / 1.0	4.08 / 2.04	40.0 / 20.0	2.2	6.4	7.9	5400	5400	85.5	0.828	0.078
ITCP-002-3BD12		1	1180	300	120	4.2 / 2.1	5.7 / 2.9	50.0 / 25.0	8.61	20.66	29.88	1800	3600	88.5	0.74	0.47
ITCP-002-3BD18(C)	2		1750	450	180	3.6 / 1.8	6.0 / 3.0	50.0 / 25.0	6.0	17.4	19.2	2700	5400	87.3	0.725	0.13
ATCP-002-3BD36			3520	900	360	3.14 / 1.57	5.4 / 2.7	50.0 / 25.0	3.0	9.0	12.0	5400	5400	86.6	0.821	0.098
ITCP-003-3BD12		]	1180	300	120	6.4 / 3.2	8.5 / 4.2	68.0 / 34.0	13.36	29.39	40.08	1800	3600	89.5	0.74	0.50
MTCP-003-3BD18(C)	3		1750	450	180	4.1 / 2.05	8.05 / 4.02	64.0 / 32.0	9.0	20.7	25.2	2700	5400	90.3	0.786	0.28
ATCP-003-3BD36	1		3520	900	360	3.9 / 1.95	7.74 / 3.87	64.0 / 32.0	4.48	12.54	17.02	5400	5400	87.0	0.845	0.195
ITCP-005-3BD12		1	1180	300	120	9.2 / 4.6	13.8 / 6.9	92 / 46	22.2	48.8	66.6	1800	3600	89.5	0.76	1.97
MTCP-005-3BD18(C)	5		1750	450	180	6.2 / 3.1	13.41 / 6.71	92.0 / 46.0	15.0	34.5	43.5	2700	5400	90.3	0.786	0.33
ATCP-005-3BD36			3570	900	360	5.2 / 2.6	12.6 / 6.3	92.0 / 46.0	7.36	16.19	22.82	5400	5400	89.0	0.841	0.22
/ITCP-7P5-3BD12		1	1180	300	120	12.0 / 6.0	20.9 / 10.4	127 / 63.5	33.4	76.8	116.9	1800	3600	91.1	0.74	2.74
ITCP-7P5-3BD18(C)	7.5		1760	450	180	8.44 / 4.22	18.68 / 9.34	127 / 63.5	22.4	44.8	69.4	2700	5400	91.8	0.825	1.814
/ITCP-7P5-3BD36	1		3520	900	360	6.66 / 3.33	18.46 / 9.23	127 / 63.5	11.2	28.0	34.7	5400	5400	89.7	0.851	0.501
ITCP-010-3BD12		В	1180	300	120	10.8 / 5.4	27.8 / 13.9	162 / 81	44.5	97.9	106.8	1800	3600	91.0	0.74	2.98
ITCP-010-3BD18(C)	10	Б	1750	450	180	10.54 / 5.27	24.9 / 12.45	163 / 81.5	30.0	61.5	93.0	2700	4200	92.5	0.826	1.97
<i>ITCP-010-3BD36</i>	1		3550	900	360	8.76 / 4.38	24.4 / 12.2	163 / 81.5	14.8	37.0	50.3	5400	5400	90.3	0.851	1.2
NTCP-015-3BD12		1	1180	300	120	18.0 / 9.0	40.3 / 20.2	232 / 116	60.23	132.51	174.67	1800	3600	91.7	0.76	5.49
MTCP-015-3BD18(C)	15		1750	450	180	15.4 / 7.7	35.8 / 17.9	232 / 116	45	92	126	2700	4200	92.5	0.890	3.33
MTCP-015-3BD36	1		3550	900	360	12 / 6	35.0 / 17.5	232 / 116	22.2	46.6	64.4	5400	5400	91.2	0.852	1.86
ATCP-020-3BD12		]	1180	300	120	17.8 / 8.9	52.4 / 26.2	290 / 145	89.1	196.0	258.4	1800	3600	91.7	0.78	12.9
MTCP-020-3BD18(C)	20		1770	450	180	17.11 / 8.56	47.94 / 23.97	290 / 145	59.4	118.8	166.3	2700	4200	93.8	0.846	4.09
<i>ITCP-020-3BD36</i>			3570	900	360	15 / 7.5	46.4 / 23.2	290 / 145	29.4	61.7	85.3	5400	5400	91.2	0.851	2.01
MTCP-025-3BD18(C)	25	1	1770			24 / 12	59.6 / 29.8	365 / 182.5	74.2	155.8	185.5			93.6	0.860	7.01
/ITCP-030-3BD18(C)	30	]	1780			27 / 13.5	69.96 / 34.98	435 / 217.5	88.6	203.8	248.1			93.7	0.846	8.3
MTCP-040-3BD18(C)	40	]	1780			29.6 / 14.8	94.76 / 47.38	580 / 290	118.1	248.0	271.6			94.4	0.850	9
MTCP-050-3BD18(C)	50	]	1775			36.2 / 18.1	116.8 / 58.4	725 / 362.5	148	326	414			94.5	0.855	14.1
MTCP-060-3BD18(C)	60		1788	450	180	45.6 / 22.8	139.3 / 69.6	870 / 435	179	376	519	2700	4200	95.0	0.850	16.27
ITCP-075-3BD18(C)	75	]	1787	400	100	58.4 / 29.2	173.4 / 86.7	1085 / 542.5	221	464	619	2100	4200	95.4	0.850	18.8
ITCP-100-3BD18(C)	100	1	1790			75 / 37.5	228.6 / 114.3	1450 / 725	293.2	645.0	703.7			95.4	0.860	45.5
/ITCP-125-3BD18	125	1	1790			94.54 / 47.27	285.2 / 142.6	1816 / 908	367	624	918			95.4	0.860	65.1
NTCP-150-3BD18	150	1	1790			104.4 / 52.2	342 / 171	2170 / 1085	443	797	1108			95.8	0.860	69.26
ITCP-200-3BD18	200	1	1790			133.26 / 66.63	453.2 / 226.6	2900 / 1450	587	1174	1644			96.3	0.860	84.0
/TC-250-3D18 <sup>(2)</sup>	250		4700	000	000	- / 85.6	- / 282	- / 1980	728	1660	2402	0700	4000	95.9	0.87	86.000
/TC-300-3D18 <sup>(2)</sup>	300	В	1790	900	360	- / 96.6	- / 334	- / 2351	864	1953	2817	2700	4200	95.7	0.88	105.000

2) Premium Efficiency standards not applicable for MTC motors over 200 hp<sup>(2)</sup>.

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Company Information

Drives Soft Starters

Motors

Power

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L\*\*'

G

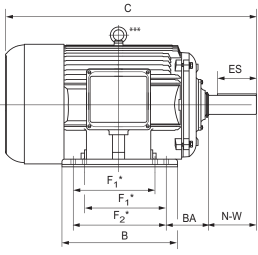
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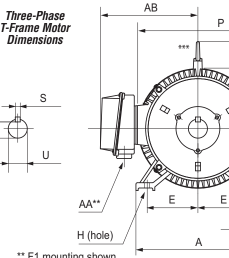
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### IronHorse<sup>®</sup> MTCP Premium-Efficiency **Cast-Iron Three-Phase AC Motors**

R

### T-Frame TEFC Motors – Three-Phase Industrial Duty – 1 to 200 hp<sup>(1)</sup>





\* Various frame sizes have 2 or 4 mounting holes per mounting foot (one mounting foot per side).

\*\* F1 mounting shown.

\*\* Some frame sizes are F1/F2 convertible.

\*\*\* Frames 143T & 145T have no lifting eyelet.

Dimens	ions	[inche	s, ex	cept as	s not	ed] -	- Pre	mium	-Effi	cien	cy T	-Fran	ne T	hree	-Pha	se N	loto	rs – 1	800	rpm		
Part Number	HP	NEMA Frame	A	AA**	AB	B	BA	C	D	E	ES	F <sub>1</sub> *	F <sub>2</sub> *	G	H	J	N- W	L	Р	R	\$	U
								1800 i	pm I	Notor	s						1					
MTCP-001-3BD18	1	143T	7	3/4"NPT	6.89	5.1	2.25	12.47	3.5	2.75	1.41	n/a	4	0.47	0.34	1.45	2.25	6.90	7.2	0.771	0.188	0.875
MTCP-1P5-3BD18	1.5	145T	7	3/4"NPT	6.89	6.1	2.25	13.47	3.5	2.75	1.41	4	5	0.47	0.34	1.45	2.25	6.90	7.2	0.771	0.188	0.875
MTCP-002-3BD18	2	1401	7	3/4"NPT	6.89	6.1	2.25	13.47	3.5	2.75	1.41	4	5	0.47	0.34	1.45	2.25	6.90	7.2	0.771	0.188	0.875
MTCP-003-3BD18	3	182T	8.9	1" NPT	7.45	6.3	2.75	15.11	4.5	3.75	1.78	n/a	4.5	0.52	0.41	1.97	2.75	10.39	9.0	0.986	0.25	1.125
MTCP-005-3BD18	5	184T	8.9	1" NPT	7.45	7.1	2.75	16.12	4.5	3.75	1.78	4.5	5.5	0.52	0.41	1.97	2.75	10.39	9.0	0.986	0.25	1.125
MTCP-7P5-3BD18	7.5	213T	10.5	1" NPT	8.63	7.5	3.5	18.89	5.25	4.25	2.41	n/a	5.5	0.78	0.41	2.36	3.38	12.26	10.8	1.201	0.312	1.375
MTCP-010-3BD18	10	215T	10.5	1" NPT	8.63	9	3.5	20.49	5.25	4.25	2.41	5.5	7	0.78	0.41	2.36	3.38	12.26	10.8	1.201	0.312	1.375
MTCP-015-3BD18	15	254T	12.3	1.5" NPT	12.0	10.3	4.25	23.29	6.25	5	2.91	n/a	8.25	0.87	0.53	2.40	4	15.10	14.4	1.416	0.375	1.625
MTCP-020-3BD18	20	256T	12.3	1.5" NPT	12.0	12.4	4.25	25.06	6.25	5	2.91	8.25	10	0.87	0.53	2.40	4	15.10	14.4	1.416	0.375	1.625
MTCP-025-3BD18	25	284T	13.7	1.5" NPT	13.7	12.2	4.75	26.63	7	5.5	3.28	n/a	9.5	0.98	0.53	2.68	4.62	16.50	16.0	1.591	0.5	1.875
MTCP-030-3BD18	30	286T	13.7	1.5" NPT	13.7	13.7	4.75	28.18	7	5.5	3.28	9.5	11	0.98	0.53	2.68	4.62	16.50	16.0	1.591	0.5	1.875
MTCP-040-3BD18	40	324T	15.3	2"NPT	14.6	12.6	5.25	29.95	8	6.25	3.91	n/a	10.5	0.98	0.66	2.76	5.25	18.25	17.8	1.845	0.5	2.125
MTCP-050-3BD18	50	326T	15.3	2"NPT	14.6	14.0	5.25	31.24	8	6.25	3.91	10.5	12	0.98	0.66	2.76	5.25	18.25	17.8	1.845	0.5	2.125
MTCP-060-3BD18	60	364T	17.0	3"NPT	17.6	14.6	5.88	32.58	9	7	4.28	n/a	11.25	1.10	0.66	3.15	5.88	21.0	19.4	2.021	0.625	2.375
MTCP-075-3BD18	75	365T	17.0	3"NPT	17.6	15.6	5.88	34.11	9	7	4.28	11.25	12.25	1.10	0.66	3.15	5.88	21.0	19.4	2.021	0.625	2.375
MTCP-100-3BD18	100	405T	20	3"NPT	18.1	17.8	6.62	38.35	10	8	5.65	12.25	13.75	1.18	0.81	3.15	7.25	23.46	21.4	2.45	0.75	2.875
MTCP-125-3BD18	125	444T	22	2x3"NPT	19.1	18.5	7.5	42.52	11	9	6.91	n/a	14.5	1.38	0.81	3.35	8.5	26.43	23.4	2.88	0.875	3.375
MTCP-150-3BD18	150	445T	22	2x3"NPT	19.1	20.5	7.5	44.5	11	9	6.91	14.5	16.5	1.38	0.81	3.35	8.5	26.43	23.4	2.88	0.875	3.375
MTCP-200-3BD18	200	445/7T	22	2x3"NPT	19.1	24	7.5	48.03	11	9	6.91	16.5	20	1.38	0.81	3.35	8.5	26.43	23.4	2.88	0.875	3.375
MTC-250-3D18 <sup>(1)</sup>	250			0.00005-												0.05					0.075	
MTC-300-3D18 <sup>(1)</sup>	300	449T	22	2x3"NPT	19.1	31	7.5	55.51	11	9	7.01	n/a	25	1.575	0.81	3.35	8.5	27.25	24	2.88	0.875	3.375
* Various frame sizes h	ave 2 i	or 4 mour	ntina h	oles per n	nountii	na foot	1															_

Various frame sizes have 2 or 4 mounting holes per mounting foot.

AA dimension is conduit fittina size.

F1 mounting shown; some frame sizes are F1/F2 convertible; refer to T Frame "Motor Specifications" table.

(F2 mounting = conduit entrance on right side facing shaft.)

\*\*\* Frame sizes 143T(C) and 145T(C) have no lifting eyelet.

1) Premium Efficiency standards not applicable for MTC motors over 200 hp<sup>(1)</sup>.

Book 2 (14.1)

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Company Information

Drives Soft Starters

Motors

Power

L\*\*'

L\*\*\*

Transmission

Motion: Servos

nd Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Encoders

Sensors Current

Sensors: Pressure

Sensors Temperature

Sensors

Sensors: Flow Switches

Pushbuttons

and Lights

Stacklights

Signal Devices

Process

Timers

Relays and

Pneumatics Directional Control

Pneumatics

Pneumatics Tubing

Cylinders

Valves

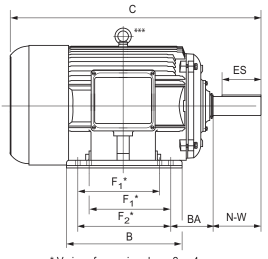
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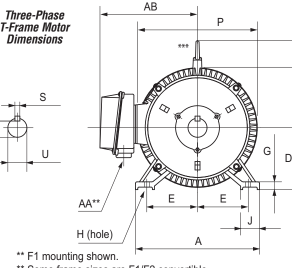
Sensors: Limit Switches

### IronHorse<sup>®</sup> MTCP Premium-Efficiency **Cast-Iron Three-Phase AC Motors**

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### T-Frame TEFC Motors - Three-Phase Industrial Duty - Dimensions





\* Various frame sizes have 2 or 4 mounting holes per mounting foot (one mounting foot per side)

\*\* Some frame sizes are F1/F2 convertible.

\*\*\* Frames 143T & 145T have no lifting eyelet.

Dimensions [inches, except as noted] – Premium-Efficiency T-Frame Three-Phase Motors – 1200 & 3600 rpm NEMA N-С U Part Number HP AA \*\* B D Ε ES F<sub>1</sub> F, G Р R S A AB BA Η J L W Frame 1200 rpm Motors MTCP-001-3BD12 1 145T 7 3/4"NPT 6.89 2.25 13.47 3.5 2.75 1.41 4 5 0.47 0.34 1.45 2.25 6.90 7.2 0.771 0.188 0.875 6.1 MTCP-1P5-3BD12 2.75 0.25 1-1/2 182T 8.9 1" NPT 7.45 6.3 15.11 4.5 3.75 1.78 4.5 0.52 0.41 1.97 2.75 10.39 9.0 0.986 1.125 n/a MTCP-002-3BD12 2 184T 8.9 1" NPT 7.45 7.1 2.75 16.12 4.5 3.75 1.78 4.5 5.5 0.52 0.41 1.97 2.75 10.39 9.0 0.986 0.25 1.125 MTCP-003-3BD12 3 213T 105 1" NPT 8 63 75 35 18 89 5 2 5 4 25 2.41 n/a 55 0.78 041 236 3 38 12 26 10.8 1 201 0.312 1.375 MTCP-005-3BD12 5 215T 10.5 1" NPT 8.63 9 3.5 20.49 5.25 4.25 2.41 5.5 7 0.78 0.41 2.36 3.38 12.26 10.8 1.201 0.312 1.375 MTCP-7P5-3BD12 1.5" NPT 7-1/2 254T 12.3 12.0 10.3 4.25 23.29 6.25 5 2.91 n/a 8.25 0.87 0.53 2.40 4 15.10 14.4 1.416 0.375 1.625 MTCP-010-3BD12 10 12.3 1.5" NPT 12.0 12.4 4.25 6.25 0.53 15.10 14.4 0.375 256T 25.06 5 2.91 8.25 10 0.87 2.40 4 1.416 1.625 MTCP-015-3BD12 284T 13.7 1.5" NPT 4.75 7 16.50 1.591 1.875 15 137 122 26.63 55 3 28 95 0.98 0.53 2 68 4 62 16.0 05 n/a 1.875 MTCP-020-3BD12 1.5" NPT 4.75 5.5 16.50 0.5 20 286T 13.7 13.7 13.7 28.18 7 3.28 95 11 0.98 0.53 2 68 4 62 16.0 1.591 Pneumatics Air Prep 3600 rpm Motors MTCP-1P5-3BD36 1-1/2 143T 7 3/4"NPT 6.89 5.1 2.25 12.47 3.5 2.75 1.41 4 0.47 0.34 1.45 2.25 6.90 7.2 0.771 0.188 0.875 n/a MTCP-002-3BD36 7 3/4"NPT 0.771 2 145T 6.89 61 2 25 13 47 3.5 2.75 1.41 4 5 1.45 2 25 6.90 7.2 0 188 0 875 0 47 0.34 MTCP-003-3BD36 3 182T 8.9 1" NPT 7.45 6.3 2.75 15.11 4.5 3.75 1.78 n/a 4.5 0.52 0.41 1.97 2.75 10.39 9.0 0.986 0.25 1.125 MTCP-005-3BD36 5 184T 8.9 1" NPT 7.45 7.1 2.75 16.12 4.5 3.75 1.78 45 5.5 0.52 0.41 1.97 2.75 10.39 9.0 0.986 0.25 1.125 MTCP-7P5-3BD36 7-1/2 213T 10.5 1" NPT 7.5 18 89 5 25 4.25 0.78 0.41 3.38 12.26 0.312 1.375 8 63 3.5 2.41 5.5 2.36 10.8 1 201 n/a MTCP-010-3BD36 10 215T 105 1" NPT 8.63 9 3.5 20.49 5.25 4.25 2.41 5.5 7 0.78 0.41 2.36 3.38 12.26 10.8 1.201 0.312 1.375 Pneumatics: Air Fittings MTCP-015-3BD36 15 254T 12.3 1.5" NPT 12.0 10.3 4.25 23.29 6.25 5 291 n/a 8.25 0.87 0.53 2 40 4 15.10 144 1 4 1 6 0.375 1.625 MTCP-020-3BD36 12.3 1.5" NPT 4.25 25.06 6.25 5 2.91 8.25 0.87 0.53 2 40 15.10 14.4 1.416 0.375 1.625 20 256T 12.0 12.4 10 4

\* Various frame sizes have 2 or 4 mounting holes per mounting foot.

AA dimension is conduit fitting size.

F1 mounting shown; some frame sizes are F1/F2 convertible; refer to T Frame "Motor Specifications" table.

(F2 mounting = conduit entrance on right side facing shaft.)

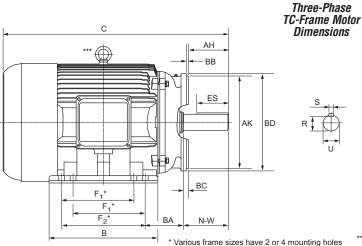
\* Frame sizes 143T(C) and 145T(C) have no lifting eyelet.

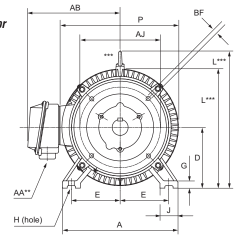
Appendix Book 2 Ferms and

Conditions

### IronHorse<sup>®</sup> MTCP Premium-Efficiency **Cast-Iron Three-Phase AC Motors**

### TC-Frame TEFC Motors – Three-Phase Industrial Duty – Dimensions





\* Various frame sizes have 2 or 4 mounting holes per mounting foot (one mounting foot per side).

\*\* F1 mounting shown. Some frame sizes are F1/F2 convertible.

\*\*\* Frames 143TC and 145TC have no lifting eyelet.

		וווש	nens	sions [	inch	es,	exce	pt a	s no	oted	— P	Prem	ium-	Effici	enc	y TC	-Fra	me	Thre	e-Pha	ase	Mot	ors -	- 18	00 rj	pm			
Part # MTCP- xxx 3BD18C	HP	NEMA Frame	A	AA * *	AB	AH	AJ	AK	В	BA	BB	BC	BD	BF	С	D	E	ES	F <sub>1</sub> *	F <sub>2</sub> *	G	н	J	N- W	L	Р	R	S	U
-001-	1	143TC	7	3/4"NPT	6.89	1.96	5.875	4.5	5.1	2.25	0.16	0.29	6.5	3/8-16	12.5	3.5	2.75	1.41	n/a	4	0.47	0.34	1.45	2.25	6.9	7.2	0.771	0.188	0.875
	1.5	145TC	7	3/4"NPT	6.89	1.96	5.875	4.5	6	2.25	0.16	0.29	6.5	3/8-16	13.5	3.5	2.75	1.41	4	5	0.47	0.34	1.45	2.25	6.9	7.2	0.771	0.188	0.875
-002-	2			-																							-		
-003-	3	182TC	8.9	1" NPT	7.45	2.37	7.25	8.5	6.3	2.75	0.25	0.38	9	1/2-13	15.1	4.5	3.75	1.78	n/a	4.5	0.52	0.41	1.97	2.75	10.4	9.0	0.986	0.25	1.125
-005-	5	184TC	8.9	1" NPT	7.45	2.37	7.25	8.5	7.1	2.75	0.25	0.38	9	1/2-13	16.1	4.5	3.75	1.78	4.5	5.5	0.52	0.41	1.97	2.75	10.4	9.0	0.986	0.25	1.125
-7P5-	7.5	213TC	10.5	1" NPT	8.63	2.87	7.25	8.5	7.5	3.5	0.25	0.51	9	1/2-13	18.9	5.25	4.25	2.41	n/a	5.5	0.78	0.41	2.36	3.38	12.3	10.8	1.201	0.312	1.375
-010-	10	215TC	10.5	1" NPT	8.63	2.87	7.25	8.5	9	3.5	0.25	0.51	9	1/2-13	20.5	5.25	4.25	2.41	5.5	7	0.78	0.41	2.36	3.38	12.3	10.8	1.201	0.312	1.375
-015-	15	254TC	12.3	1.5"NPT	12.0	3.75	7.25	8.5	10.3	4.25	0.25	0.25	10	1/2-13	23.3	6.25	5	2.91	n/a	8.25	0.87	0.53	2.40	4	15.1	14.4	1.416	0.375	1.625
-020-	20	256TC	12.3	1.5"NPT	12.0	3.75	7.25	8.5	12.4	4.25	0.25	0.25	10	1/2-13	25.1	6.25	5	2.91	8.25	10	0.87	0.53	2.40	4	15.1	14.4	1.416	0.375	1.625
-025-	25	284TC	13.7	1.5"NPT	13.7	4.38	9	10.5	12.2	4.75	0.25	0.25	11.25	1/2-13	26.6	7	5.5	3.28	n/a	9.5	0.98	0.53	2.68	4.62	16.5	16.0	1.591	0.5	1.875
-030-	30	286TC	13.7	1.5"NPT	13.7	4.38	9	10.5	13.7	4.75	0.24	0.24	11.25	1/2-13	28.2	7	5.5	3.28	9.5	11	0.98	0.53	2.68	4.62	16.5	16.0	1.591	0.5	1.875
-040-	40	324TC	15.3	2" NPT	14.6	5	11	12.5	12.6	5.25	0.24	0.24	14	5/8-11	30.0	8	6.25	3.91	n/a	10.5	0.98	0.66	2.76	5.25	18.3	17.8	1.845	0.5	2.125
-050-	50	326TC	15.3	2" NPT	14.6	5	11	12.5	14.0	5.25	0.25	0.25	14	5/8-11	31.2	8	6.25	3.91	10.5	12	0.98	0.66	2.76	5.25	18.3	17.8	1.845	0.5	2.125
-060-	60	364TC	17.0	3" NPT	17.5	5.62	11	12.5	14.6	5.88	0.25	0.25	14	5/8-11	32.6	9	7	4.28	n/a	11.25	1.10	0.66	3.15	5.88	21.0	19.4	2.021	0.625	2.375
-075-	75	365TC	17.0	3" NPT	17.5	5.62	11	12.5	15.6	5.88	0.25	0.25	14	5/8-11	34.1	9	7	4.28	11.25	12.25	1.10	0.66	3.15	5.88	21.0	19.4	2.021	0.625	2.375
-100-	100	405TC	20	3" NPT	18.1	7	11	12.5	17.8	6.62	0.25	0.25	15.5	5/8-11	38.4	10	8	5.65	12.25	13.75	1.18	0.81	3.15	7.25	23.5	21.4	2.45	0.75	2.875

Various frame sizes have 2 or 4 mounting holes per mounting foot.

AA dimension is conduit fitting size.

F1 mounting shown; some frame sizes are F1/F2 convertible; refer to T Frame "Motor Specifications" table.

(F2 mounting = conduit entrance on right side facing shaft.)

\*\* Frame sizes 143T(C) and 145T(C) have no lifting eyelet.

Dimensions [i	nches] - EPAct 449T	Frame Three	e-Phas	se Mo	tor w	vith C	<b>-Flan</b>	ge Kit	Instal	led	
C-Flange Part Number	Motor Part Number	Frame Type	AH*	AJ	AK	BB	BC*	BD	BF	CC	N-W*
MTA-CFACE-449TC	MTC-250-3D18	449T	8.248	14	16	0.26	0.26	17 72	5/8-11	4.35	8.5
MIA-01A0L-44510	MTC-300-3D18	4491	0.240	14	10	0.20	0.20	11.12	5/0-11	4.55	0.0
* Motor dependent dimensions	apply only to IronHorse MT	C-xxx-3D18 moto	rs. Ref	er to app	oropria	te T-fr	ame dia	gram fo	r motor a	limensi	ions.

Book 2 (14.1) eMT-46

### IronHorse<sup>®</sup> MTCP Premium-Efficiency **Cast-Iron 3-Phase AC Motor Accessories**

### Premium Efficiency TEFC T-Frame Three-Phase Motor C-Flange Kits - 1 to 200 hp

We stock Premium Efficiency NEMA cast iron T-frame motors from 1-200 hp, and TC-frame motors from 1–100 hp.

We also offer IronHorse cast iron C-flange kits which can be used for C-face mounting of our 1-200 hp IronHorse MTCP Premium Efficiency cast iron T-frame motors.

The kits are field installable and include the C-faces and bolts.



Part Number <sup>(1)</sup>	Price	Fits Frame	Fits Motor Number <sup>(2)</sup>	Motor HP	Product Weight (Ib) <sup>(3)</sup>
MTAP-CFACE-140TC	\$14.00	143T & 145T	MTCP-001-3BD12 MTCP-001-3BD18 MTCP-1P5-3BD18 MTCP-1P5-3BD36 MTCP-002-3BD18 MTCP-002-3BD36	1 1-1/2 1-1/2 2 2	6.8
NTAP-CFACE-180TC	\$19.00	182T & 184T	MTCP-1P5-3BD12 MTCP-002-3BD12 MTCP-003-3BD18 MTCP-003-3BD36 MTCP-005-3BD18 MTCP-005-3BD36	1-1/2 2 3 3 5 5 5	14.3
NTAP-CFACE-210TC	\$26.00	213T & 215T	MTCP-003-3BD12 MTCP-005-3BD12 MTCP-7P5-3BD18 MTCP-7P5-3BD36 MTCP-010-3BD18 MTCP-010-3BD36	3 5 7-1/2 7-1/2 10 10	13.8
ITAP-CFACE-250TC	\$44.00	254T & 256T	MTCP-7P5-3BD12 MTCP-010-3BD12 MTCP-015-3BD18 MTCP-015-3BD36 MTCP-020-3BD18 MTCP-020-3BD36	7-1/2 10 15 15 20 20	40.1
ITAP-CFACE-280TC	\$55.00	284T & 286T	MTCP-015-3BD12 MTCP-020-3BD12 MTCP-025-3BD18 MTCP-030-3BD18	15 20 25 30	44.0
ITAP-CFACE-320TC	\$76.00	324T & 326T	MTCP-040-3BD18 MTCP-050-3BD18	40 50	61.7
ITAP-CFACE-360TC	\$110.00	364T & 365T	MTCP-060-3BD18 MTCP-075-3BD18	60 75	70.5
ITAP-CFACE-400TC	\$168.00	405T	MTCP-100-3BD18	100	136.6
ITAP-CFACE-444TC	\$177.00	444T & 445T	MTCP-125-3BD18 MTCP-150-3BD18	125 150	143.2
MTAP-CFACE-447TC	\$177.00	445/7T	MTCP-200-3BD18	200	144.4

Certain heavy and oversized items can be shipped only via LTL. 3)

Check our web site for current shipping method constraints by part number.



Pneumatics: Tubing Pneumatics: Air Fittings

Company Information

Drives Soft Starters

Motors

n: Servos

or Controls

sors: Switches

ors: Switches

Pneumatics: Air Prep

Pneumatics: Directional Control Valves Pneumatics: Cylinders

Appendix Book 2

Terms and Conditions

### IronHorse<sup>®</sup> MTCP Premium-Efficiency Cast-Iron AC Motor Replacement Parts

### Premium Efficiency TEFC Three-Phase Motor Replacement Parts – 1 to 200 hp

We stock MTCP Premium Efficiency NEMA cast iron T-frame motors from 1-200 hp, and TC-frame motors from 1-100 hp.

We also offer IronHorse junction boxes, TEFC fans, and TEFC fan shrouds as direct replacement parts for these MTCP motors.

These replacement parts are field installable. Instructions included.







MTCP Pr	emium-E	fficiency Three-Pha	ase Mo	tor Replacemen	t Parts	
Part Number (1)	Price	Description (2)(3)(4)	Fits Frame	Fits PE Motor Number (1)	Motor HP	Product Weight (lb)
MTAP-FAN-140	\$22.00	Replacement Fan	143	MTCP-001-3BD12 MTCP-001-3BD18(C)	1	0.3
MTAP-SHROUD-140	\$18.00	Replacement Fan Shroud	&	MTCP-1P5-3BD18(C) MTCP-1P5-3BD36	1-1/2 1-1/2	1.1
MTAP-JBOX-140	\$18.00	Replacement Junction Box	145	MTCP-002-3BD18(C) MTCP-002-3BD36	2 2	2.6
MTAP-FAN-180	\$22.00	Replacement Fan	182	MTCP-1P5-3BD12 MTCP-002-3BD12	1-1/2 2	0.3
MTAP-SHROUD-180	\$25.00	Replacement Fan Shroud	&	MTCP-003-3BD18(C) MTCP-003-3BD36	3 3	1.5
MTAP-JBOX-180	\$26.00	Replacement Junction Box	184	MTCP-005-3BD18(C) MTCP-005-3BD36	5 5	3.1
MTAP-FAN-210-2	\$26.00	Replacement Fan (for 2-pole motors)		MTCP-7P5-3BD36 MTCP-010-3BD36	7-1/2 10	0.3
MTAP-FAN-210	\$26.00	Replacement Fan (4&6-pole)	213 &	MTCP-003-3BD12	3	0.3
MTAP-SHROUD-210	\$26.00	Replacement Fan Shroud	215	MTCP-005-3BD12 MTCP-7P5-3BD18(C)	5 7-1/2	2.3
MTAP-JBOX-210	\$26.00	Replacement Junction Box		MTCP-010-3BD18(C)	10	3.4
MTAP-FAN-250-2	\$44.00	Replacement Fan (for 2-pole motors)		MTCP-015-3BD36 MTCP-020-3BD36	15 20	0.3
MTAP-FAN-250	\$44.00	Replacement Fan (4&6-pole)	254 &	MTCP-7P5-3BD12	7-1/2	0.3
MTAP-SHROUD-250	\$44.00	Replacement Fan Shroud	256	MTCP-010-3BD12 MTCP-015-3BD18(C)	10 15	4.5
MTAP-JBOX-250	\$44.00	Replacement Junction Box		MTCP-020-3BD18(C)	20	7.0
MTAP-FAN-280	\$61.00	Replacement Fan	284	MTCP-015-3BD12	15	0.5
MTAP-SHROUD-280	\$65.00	Replacement Fan Shroud	&	MTCP-020-3BD12 MTCP-025-3BD18(C)	20 25	6.5
MTAP-JBOX-280	\$78.00	Replacement Junction Box	286	MTCP-030-3BD18(C)	30	7.0
MTAP-FAN-320	\$78.00	Replacement Fan	324			0.6
MTAP-SHROUD-320	\$78.00	Replacement Fan Shroud	&	MTCP-040-3BD18(C) MTCP-050-3BD18(C)	40 50	8.3
MTAP-JBOX-320	\$78.00	Replacement Junction Box	326			22.3
MTAP-FAN-360	\$130.00	Replacement Fan	364			0.6
MTAP-SHROUD-360	\$122.00	Replacement Fan Shroud	&	MTCP-060-3BD18(C) MTCP-075-3BD18(C)	60 75	9.0
MTAP-JBOX-360	\$148.00	Replacement Junction Box	365			22.3
MTAP-FAN-400	\$156.00	Replacement Fan				1.1
MTAP-SHROUD-400	\$148.00	Replacement Fan Shroud	405	MTCP-100-3BD18(C)	100	15.8
MTAP-JBOX-400	\$148.00	Replacement Junction Box				30.0
MTAP-FAN-440	\$173.00	Replacement Fan	444	MTCP-125-3BD18	125	2.0
MTAP-SHROUD-440	\$165.00	Replacement Fan Shroud	445 &	MTCP-150-3BD18	150	17.5
MTAP-JBOX-440	\$165.00	Replacement Junction Box	447	MTCP-200-3BD18	200	40.0

1) These MTAP replacement components fit only MTCP Premium Efficiency motors; they will NOT fit MTC EPAct motors.

2) Replacement Fans include fan and snap ring.

3) Replacement Fan Shrouds include shroud, bolts w/washers, and rubber plug.

4) Replacement Junction Boxes include gasketed base & cover assembly, base gasket, and base bolts.

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OR

\*\* for items shipped from Cumming, GA



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Free standard 2-day (transit)\* shipping is now available for orders over \$49, within the U.S. and Puerto Rico. We use our choice of carrier and a combination of ground and air services that allow us to reach any U.S. destination within 2 days transit time (or less). (Canadian orders use the same method, but may take longer based on destination.) Orders placed by 6 p.m. EST will ship the same day (with approved company credit or credit card; LTL items require 5 p.m. order cutoff).

Note that the 2-day transit time does not apply for LTL shipping of heavy items or drop-shipped items. (We can ship heavy items to Alaska, Hawaii and Puerto Rico, but they will always incur a shipping charge. To determine if an item must ship LTL, check the "Availability" column of the printed price list.)

For orders under \$49, a flat \$6 shipping charge is applied. Or, you may request that your order ship via the 2-day (transit) method; shipping charges will be added to invoice.

For complete details on shipping methods and charges, see Terms and Conditions or online at our Web site for most up-to-date information.

\* We do not guarantee delivery times of the carriers. AutomationDirect is not responsible for carrier delays due to weather, mechanical failures or other issues.

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rices as of October 22, 2014. Check Web site for most current prices.

MARATHON

INVERTER DUTY

WARNING

MARATHO

AUTOMATION DIRECT is proud to team up with Marathon Electric to provide our customers with premium quality motors at great prices.

CV.

200 200

DURA

Marathon Electric has over 25 years experience in the design, manufacturing and application of AC variable speed motors.

The models we carry are costeffective, high performance motors that, in conjunction with today's drive technology, provide enhanced performance in virtually any industrial or commercial application.

eMT-50

Motors

# 1⁄4 - 100 hp motors available

TITLE

- 8 0 0 - 6 3 3 - 0 4 0 5

### From the Leader in AC Variable Speed Products

### Marathon inverter-duty motors

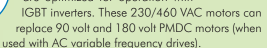
These Marathon Electric motor lines have been carefully selected to be performance-matched with the DURAPULSE and GS series AC drives. The offering includes models ranging from 1/4 hp to 100 hp, that feature 575 VAC and dual 230/460 VAC voltages and base speeds of 1200, 1800, and 3600 RPM.



microMAX<sup>™</sup> TENV and TEFC motors (1/4 to 10 hp) offer dual mounting options, C-face rigid base and C-face round body, cooler running and lighter weight design, allowing an easy transition from PMDC.



MAX+<sup>™</sup> with Encoder TENV motors (1/2 to 5 hp) with integrated Dynapar HS20 1024 ppr encoder are optimized for operation with



starting at \$147.00

Black Max<sup>®</sup> TENV motors are used in any high performance application with closed or open loop vector controls or Volts/Hertz drives and for countless machinery applications where full torque at zero speed is required. The low inertia design provides extremely quick response to accel and decel commands, as well as changes in direction. Uses include machine tools, conveyors, crane and hoist systems, extruders and packaging/ converting equipment.





NEMA Premium<sup>®</sup> Efficiency XRI<sup>®</sup> series motors, from 1 to 10 hp, are compliant with the Energy Independence and Security Act of 2007, giving you both a low purchase price and long-term energy savings.



Blue Chip XRI® Ultra High Efficiency motors optimize motor system efficiency, reduce electrical power consumption and costs, and improve system reliability. They offer substantial energy savings when used on high cycle or long run time applications and meet NEMA Premium®

efficiency levels. Uses include compressors, pumps, conveyors, blowers, and other machinery in dirty or dusty environments.



Blue Max® 2000 TEFC and TEBC motors are used in variable frequency drive applications requiring full rated torque at zero speed with closed or open loop (sensorless) vector controls. The cast iron construction makes this motor an ideal choice for process lines, chemical plants, paper mills or

other environment requiring cast iron or "severe duty" construction

#### **Marathon Replacement Encoder Kits**

The A772 kit for Black Max, A774 kit for Blue Max TEFC, and A775 kit for Blue Max TEBC motors can be used to replace or add an encoder on these motor series.

**Compatible components** 

for Marathon motors



Signal Devices

Company

Drives

Motors

Power

Transmission

Motion: Servos

and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Soft Starters

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



### Stable™ Motor Slide Bases

Motor slide bases are used to accurately and easily position your motor. Available in sizes from NEMA 56 - NEMA 449T, you can use these bases to mount all Marathon motors. See the motor and base selection chart on page 15-49.

See Section PT for complete details on gearboxes

Motors



Three output types: Dual Shaft, Right

- Hand Shaft and Hollow Shaft Four frame sizes: 1.75", 2.06", 2.37", 2.62"

IronHorse worm gearboxes

- Six ratios: 5:1, 10:1, 15:1, 20:1, 40:1, 60:1

C-face motors

• Worm gear reducer mounting bases are also available for ease of installation

IronHorse gearboxes utilize

C-face mounting interfaces for

### AC Motor Selection – Marathon® Three-Phase Inverter-Duty Motors

					NEMA Premium®	Blue Chip
<b>3-Phase Characteristic</b>	microMAX™	MAX+	Black Max <sup>®</sup>	Blue Max®	XRI®	XRI®
		Electrical C	haracteristics			
Horsepower range	1/4 — 10	1/2 – 5	1/4 — 30	40 - 100	1 – 10	15 - 100
Base speed (# Poles)	1800 (4)	1800 (4)	1800 (4) and 1200 (6)	1800 (4)	1200(6),1800(4),3600(2)	1800 (4)
Standard Voltage	230/460 (<1/2 hp are 230V only)	230/460	230/460 and 575	230/460	208-230/460	230/460 and 575
Phase / Base Frequency (Hz)			3 / 60	1		
Service Factor	1.0	1.0	1.0	1.0	1.15 (line); 1.0	) (drive)
Design Code (NEMA)	A or B (varies by model)	A (1/2 –1 hp) B (>1hp)	A	А	A (E2001A) B (all others)	В
Insulation Class	Н	F	F	Н	F	F
Insulation System	CR <sup>200</sup> magnet wire	CR <sup>200</sup> magnet wire	MAX G	UARD®	CR <sup>200</sup> magne	t wire
Duty Cycle			Continue	DUS		
Thermal protection	None	None		ermostats	None	
			Characteristics			
Frame size (mounting)	56C - 215TC	56C - 184TC	56C - 286TC	324T(C) - 405T(C)	56C - 215TC	254T - 405T
Enclosure	TENV and TEFC	TENV	TENV	TEFC and TEBC	TEFC	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	Cast Iron
End bracket material	Aluminum	Cast Iron	Aluminum, Cast Iron	Cast Iron	Aluminum	Cast Iron
Conduit box material	Steel	Steel	Steel	Cast Iron	Steel	Steel (<326T) Cast Iron (>364T
Fan guard material	Polypropylene	None (all ratings TENV)	None (all ratings TENV)	Cast Iron	Plastic	Polyprop. (<286T Cast Iron (>324T
Fan material	Polypropylene	None (all ratings TENV)	None (all ratings TENV)	Polypropylene	Polypropylene	Polypropylene
Lead termination	Conduit box except Terminal block (<1/2 hp)	Conduit box	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	Rigid Base
Drive end shaft slinger	No	No	No	Yes	Yes	Yes
Paint	Black powder-coat; Black enamel	Black powder; Black enamel	Black enamel	Blue enamel	Blue enamel	Blue alkyd ename
Bearings			Ball (C3	,		
Grease			Exxon Polyr	ex 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	F3	F1
		Performance	Characteristics			
Constant Torque speed range	20:1 (TEFC) 1000:1 (TENV)	1000:1	1000:1 (TENV)	2000:1 (all enclosures)	10:1	20:1
Variable Torque speed range	-	-	_	-	10:1	-
Constant Horsepower speed range	2:1	2:1	2:1 (90-120Hz intermit- tent @50% duty cycle)	2:1	2:1	2:1
Temperature rise	В	varies by model #	varies by model #	F (TEFC) B (TEBC)	F	В
Encoder provisions	No	Yes	Yes	Yes	No	No
	1	Other Cha	racteristics			
Warranty *			3 years (through Ma			
Agency listings **		-	JL Recognized, CSA Cer	tified, and CE Mark		

Marathon warranty service can be arranged through Marathon Electric service centers. See list of service centers on our web site 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.

### 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 t	ime in business days. C	heck stock status online.
* Certain heavy and oversized Check our web site for current		

ck our web site for current shipping method constraints by part number. Prices & Specifications

				Motor Sp	ecificati	ons – mi	croMAX			
Part Number *	Price	HP	Base RPM	Volts	Encl.	NEMA Frame	Model No.	F.L. Amps	Weight (lb) *	Footnotes
Y500	\$148.00	1/4		230			56H17T2011	1.0	17	Q
Y502	\$180.00	1/3		230	TENV		56H17T2013A	1.2	17	Q
Y360	\$204.00	1/2				56C	56H17T2017	1.8 / 0.9	25	-
Y362	\$262.00	3/4			TEFC		56H17F2017A	2.8 / 1.4	25	-
Y364	\$279.00	1			TEFG		56H17F2021	3.2 / 1.6	28	-
Y366	\$368.00	1-1/2	1800		TENV	145TC	145THTR5329AA	4.8 / 2.4	45	6
Y368	\$450.00	2		230/460		14310	145THFR5329	5.8 / 2.9	45	6
Y1999 †	\$541.00	3				182TC	182THFW7729AA	8.4 / 4.2	64	6
Y1372 †	\$628.00	5			TEFC	184TC	184THFW7726AA	13.0 / 6.5	92	6
Y994	\$779.00	7-1/2				213TC	213THFW7726	21.4 / 10.7	125	6
Y996	\$1,030.00	10				215TC	215THFW7726	27.6 / 13.8	135	6
* Refer to the Mo Certain heavy a						ur web site	for current shipping	method const	raints by pai	rt number.
† Detailed inform	nation on the	previous	versions of	f these moto	rs (Y999 &	(372) can be	e found at www.Autor	mationDirect.	com/Retired	-Products.
Footnotes: Q =	"Quick Conn	nect" termi	nal board	(1/4-in fema	ale spade lu	g) 6 = Bol	lt-on, removable bas	e for footless	mounting o	ption
							e on this product. W Web site at www.aut			ranged through

ations

Stacklights

Company Information

Drives

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Flow Switches

Pushbuttons and Lights

Sensors: Level

Sensors: Limit Switches

Soft Starters

Signal Devices Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

> Pneumatics: Cylinders

> > Pneumatics: Tubing

Pneumatics: Air Fittings

> Appendix Book 2

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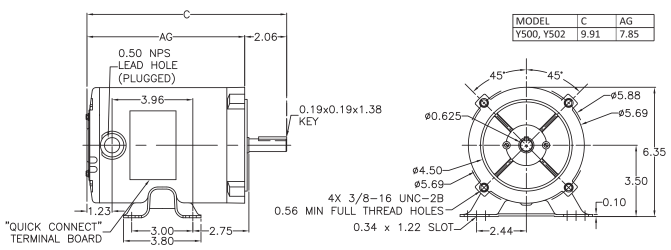
### Performance Data

			Perfo	rmance	Data (46	iO Volt ex	cept as i	ndicated	) — micro	MAX			
Part Number	HP	NEMA Design	F.L. RPM	Min. RPM	F.L. Amps @460V	N.L. Amps @460V	F.L. Torque (Ib·ft)	B.D. Torque (Ib·ft)	Max. CHP RPM*	Max. Safe RPM	F.L. Effic.	F.L. Power Factor	Rotor Inertia (Ib∙ft²)
Y500	1/4 (230V)	В	1725	1.8	1.0 (230V)	0.7 (230V)	0.75	3.7	3520	5400	72.0	65.0	0.040
Y502	1/3 (230V)	A	1725	0	1.2 (230V)	0.9 (230V)	1.0	4.5	3450	5400	74.0	67.0	0.045
Y360	1/2	В	1725	1.8	0.9	0.5	1.5	6.8	3520	5400	80.0	72.0	0.075
Y362	3/4	А	1725	90	1.4	1.0	2.3	9.5	3520	4000	75.5	70.5	0.055
Y364	1	В	1725	90	1.6	0.9	3.0	12.0	3520	4000	78.5	77.5	0.090
Y366	1-1/2	A	1755	0	2.4	1.6	4.5	29.0	3500	5400	85.5	69.0	0.140
Y368	2	В	1740	90	2.9	1.6	6.0	29.0	3530	4000	82.5	77.0	0.140
Y1999	3		1765	90	4.2	2.2	8.9	33.8	3530	4000	87.5	76.4	0.38
Y1372	5	A	1760	90	6.5	2.8	15	48.6	3520	4000	87.5	81.6	0.357
Y994	7-1/2		1770	90	10.7	6.2	22.3	80.0	3565	4000	89.5	72.5	0.75
Y996	10	В	1770	90	13.8	7.8	30.0	110	3570	4000	91.0	74.0	1.00
* Maximum (	Constant HP F	RPM is for di	rect-couple	d loads.									

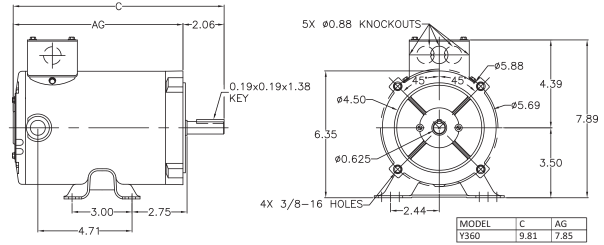
### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

#### Figure 1 – Y500, Y502



#### Figure 2 – Y360



Motors

### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

#### Figure 3 - Y362, Y364

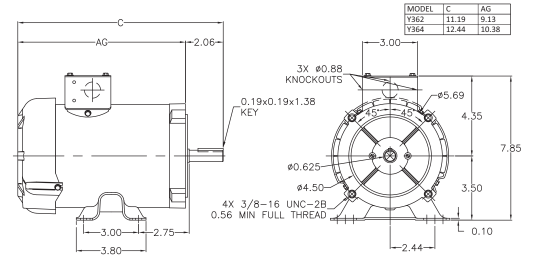
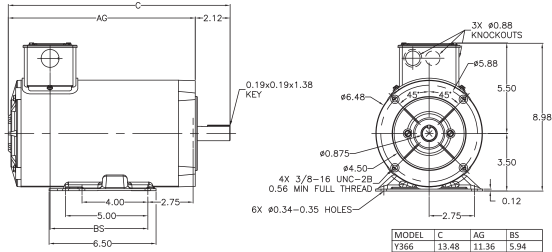
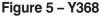
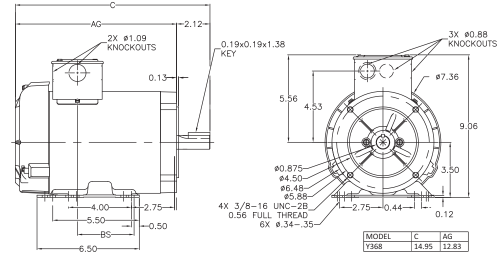


Figure 4 – Y366









Motors

Soft Starters

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Company Information

Drives

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

> Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

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Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

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### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

#### Figure 6 – Y1999

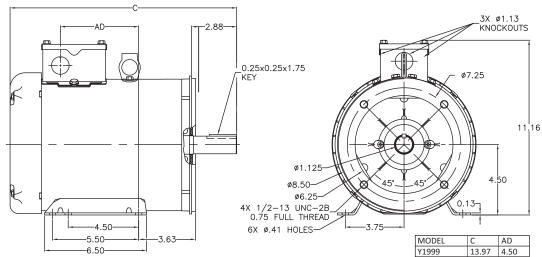
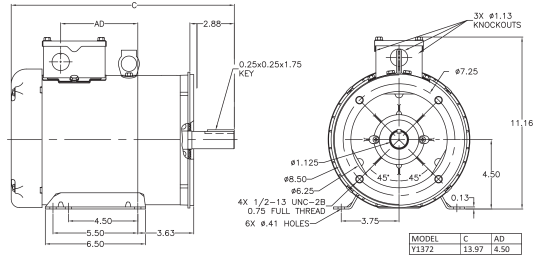
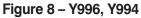
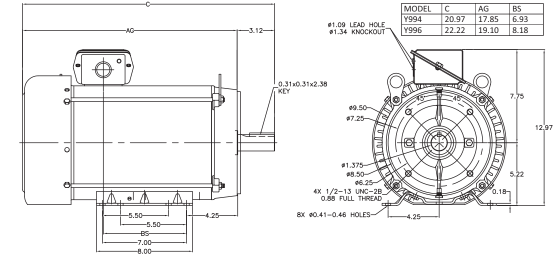


Figure 7 – Y1372







### **MAX+ AC Inverter-Duty Motors with Encoder**



Moto	r Shipping Schedul	e
Same or one day *	Up to 7 days	Up to 10 days
Color indicates shipping lead	ime in business days.  Cl	heck stock status online.
* Certain heavy and oversized		

1000:1 Constant Torque (TENV)

### 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
   Sensors:
   Proximity
  - 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**

			Mota	or Specifi	cations –	MAX+ (w	ith encoder)			
Part Number *	Price	HP	Base RPM	Volts	Encl.	NEMA Frame	Model No.	F.L. Amps	Weight (lb) *	Footnotes
Y280	\$655.00	1/2					56H17T15526A	1.6 / 0.8	25	6
Y281	\$685.00	3/4				56C	56H17T15528A	2.4 / 1.2	35	6
Y282	\$725.00	1	1				56H17T15527A	3.0 / 1.5	42	6
Y284	\$865.00	1-1/2	1800	230/460	TENV	145TC	145THTR15540AA	4.8 / 2.4	45	6
Y285	\$1,160.00	2				14010	145THTN17034AA	6.0 / 3.0	68	13b
Y286	\$1,304.00	3	1			182TC	182THTL17041AA	8.4 / 4.2	95	-
Y287	\$1,420.00	5				184TC	184THTL17038AA	14 / 7.0	112	-
* Refer to the Mo Certain heavy a						web site for a	current shipping meti	hod constrair	nts by part nu	mber.
Footnotes: 6 = B	olt-on, remo	vable bas	e for footless	s mounting of	ntion 13	b = Field rev	ersable from F1 to F2	2 mounting		
							n this product. Warra b site at www.automa			ed through

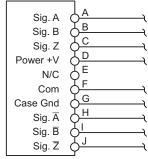
### MAX+ Motors Shaft-Mounted Encoder\*

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 DURApulse AC drive, a GS3-FB Feedback Card is required for the drive.

#### **Encoder Wiring Connections**

#### Dynapar HS20 Encoder PIN



Connections to equipment determined by customer.

Wire size: minimum 24 AWG shielded cable

Sensors: Photoelectric

Sensors: Current

Sensors: Temperature

Sensors: Pressure

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

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Pneumatics: Air Prep

Pneumatics: Directional Control Valves

> Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics Air Fittings

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Drives Soft Starters

Motors

Power

Transmission

Motion: Servos

and Steppers

Motor Controls

### **MAX+ AC Inverter-Duty Motors with Encoder**

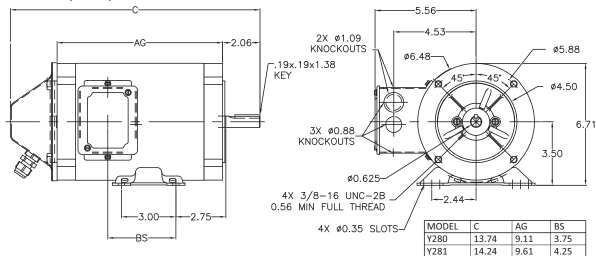
### Performance Data

					Performa	nce Data	(460 Vol	t) — MAX	+				
Part Number	HP	NEMA Design	F.L. RPM	Min. RPM	F.L. Amps @460V	N.L. Amps @460V	F.L. Torque (Ib·ft)	B.D. Torque (Ib∙ft)	Max. CHP RPM*	Max. Safe RPM	F.L. Effic.	F.L. Power Factor	Rotor Inertia (Ib·ft²)
Y280	1/2	A	1725		0.8	0.5	1.5	5.8	3510		80.0	72.0	0.06
Y281	3/4	A	1725		1.2	0.8	2.3	10.2	3450		82.5	73.5	0.09
Y282	1	A	1725		1.5	1.0	3.0	15.0	3505		84.0	75.0	0.11
Y284	1-1/2	В	1755	0	2.4	1.6	4.5	29.0	3500	5400	85.5	69.0	0.14
Y285	2	В	1750		3.0	1.7	6.0	28.5	3525		85.5	78.0	0.13
Y286	3	В	1755		4.2	2.2	9.0	48.0	3515		85.5	80.0	0.42
Y287	5	В	1765		7.0	4.2	14.9	70.0	3555		89.5	74.5	0.52
* Maximum	Constant H	IP RPM is f	or direct c	oupled loa	nds.								

### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

#### Figure 1 - Y280, Y281, Y282



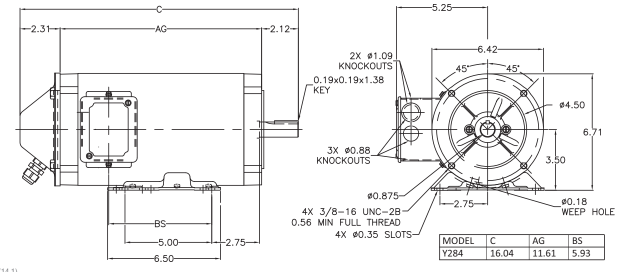
Y282

15.24

10.61

5.25

Figure 2 – Y284

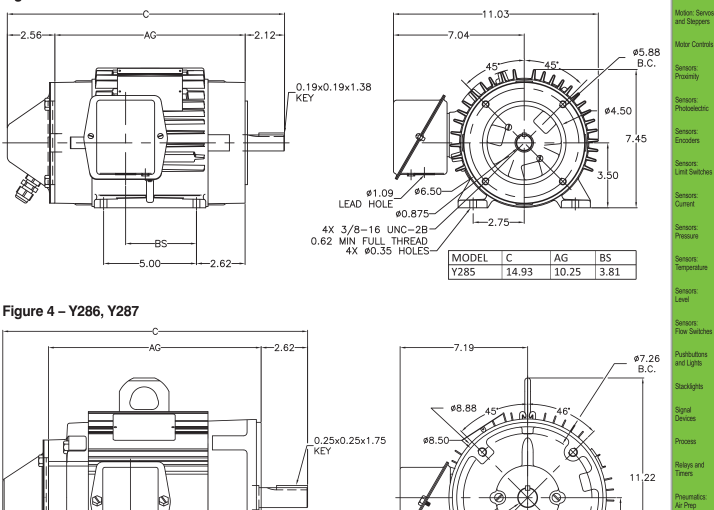


### **MAX+ AC Inverter-Duty Motors with Encoder**

### Motors – Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

#### Figure 3 – Y285



Ø1.09 LEAD HOLE

Ø1.34 KNOCKOUT

ø1.125

MODEL

Y286

Y287

C

17.19

4X 1/2-13 UNC-2B 0.75 FULL THREAD

8X Ø0.41-0.46 HOLES

Pneumatics: Directional Control Valves

Company Information

Drives

Motors Power Transmission

Soft Starters

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

> Appendix Book 2

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6.75

ΠТ

2F

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3

3.75

AG

12.00

BS

2.75

19.19 14.00 3.75 8.75 5.50 n/a

#### \*\*\* 230/460V and 575V Motors Available \*\*\*



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 web site for current shipping method constraints by part number.

#### **Features**

- Class F MAX GUARD<sup>®</sup> insulation system
- Constant torque operation from 0 to base speed on vector drive
- Constant horsepower operation to twice base RPM
- Continuous duty at 40° C ambient
- Optimized for operation with IGBT inverter (NEMA Design A)
- Class F N/C thermostats (one per phase)
- Utilizes double shielded ball bearings
- Exxon Polyrex<sup>®</sup> EM bearing grease
- ${\scriptstyle \bullet}$  C-Face with rigid base, except C-Face with removable rigid base as noted
- F1 standard conduit box location, field reversible to F2 (except as noted)
- Available with optional encoder installed on opposite drive end
- Electrically reversible
- UL Recognized, CSA Certified, and CE Mark
- Three year warranty (through Marathon Electric)

### **Applications**

- Designed for inverter or vector applications where up to a 1000:1 constant torque speed range is required.
- Typical uses include: material handling, machine tools, conveyors, crane and hoist, metal processing, test stands, pumps, compressors, textile processing, and other industrial machinery installed in dusty or dirty environments.

230/460V Motor Specifications													
Part Number *	Price	HP	Base RPM	Volts	Enclosure	NEMA Frame	Model No.	F.L. Amps	Weight (lb) *	Footnotes			
Y592	\$217.00	1/4	1800	230/460	TENV	56C	56H17T2001	1.2 / 0.6	19	T, S, 13			
Y534	\$274.00	1/2	1800	230/460	TENV	56C	56H17T5301	1.6 / 0.8	28	T, S, 6, 13			
Y535	\$330.00	1	1800	230/460	TENV	56C	56H17T5302	3.0 / 1.5	41	T, S, 6, 13			
Y536	\$338.00	1	1800	230/460	TENV	143TC	143THTR5326	3.0 / 1.5	43	T, S, 6, 13			
Y537	\$387.00	1	1200	230/460	TENV	145TC	145THTR5376	3.8 / 1.9	49	T, S, 6, 13			
Y538	\$407.00	1-1/2	1800	230/460	TENV	145TC	145THTR5326	4.8 / 2.4	50	T, S, 6, 13			
Y551	\$561.00	2	1800	230/460	TENV	145TC	145THTN6046	6.0 / 3.0	72	T, CI			
Y540	\$802.00	2	1200	230/460	TENV	184TC	184THTL7776	6.6 / 3.3	88	T, AL			
Y541	\$694.00	3	1800	230/460	TENV	182TC	182THTL7726	8.4 / 4.2	96	T, AL			
Y542	\$987.00	3	1200	230/460	TENV	213TC	213THTL7776	9.4 / 4.7	118	T, AL			
Y543	\$831.00	5	1800	230/460	TENV	184TC	184THTL7726	14.0 / 7.0	98	T, AL			
Y544	\$1,202.00	5	1200	230/460	TENV	215TC	215THTL7776	15.4 / 7.7	138	T, AL			
Y545	\$1,095.00	7-1/2	1800	230/460	TENV	213TC	213THTL7726	21.0 / 10.5	146	T, AL			
Y546	\$1,619.00	7-1/2	1200	230/460	TENV	254TC	254THTL5776	22.0 / 11.0	209	T, AL			
Y547	\$1,303.00	10	1800	230/460	TENV	215TC	215THTL7726	27.0 / 13.5	159	T, AL			
Y548	\$1,832.00	10	1200	230/460	TENV	256TC	256THTL5776	28 / 14	203	T, AL			
Y549	\$1,550.00	15	1800	230/460	TENV	254TC	254THTL5726	40 / 20	250	T, AL, I			
Y552	\$2,259.00	20	1800	230/460	TENV	256TC	256THTNA7026	52 / 26	300	T, I, CI			
Y553	\$2,443.00	25	1800	230/460	TENV	284TC	284THTNA7026	62 / 31	495	T, I, CI			
Y393	\$2,770.00	30	1800	230/460	TENV	286TC	286THTNA7026	74 / 37	575	T, I, CI			
* Refer to the	Motor Shipping	Schedule t	able for shi	pping information	on.		1	1					
13 F1 Mountin AL Aluminum I ote: Please re		dify to F2 n <b>ationDirec</b>	t Terms & C		I Intermittent of S Steel Frame	ame Construction duty from 90-120 Construction <b>e on his produc</b>	Hz operation	Footnotes (contin T Thermostat or	verload				



							ipping Schedu	e		
				ame or one day			Up to 7 days		Up to 10 d	ays
		Cold	or indicates :	shipping lead ti	ime in business	days. Check s	tock status online.			
				5	75V Motor S	Specificatio	ons			
Part Number	Price	HP	Base RPM	Volts	Enclosure	NEMA Frame	Model No.	F.L. Amps	Weight (lb)	Footnotes
Y555	\$274.00	1/2	1800	575	TENV	56C	56H17T5311	0.64	28	T, S, 6, 13
Y556	\$327.00	1	1800	575	TENV	56C	56H17T5312	1.2	41	T, S, 6, 13
Y557	\$564.00	2	1800	575	TENV	145TC	145THTN6060	2.4	72	T, CI
Y558	\$700.00	3	1800	575	TENV	182TC	182THTL7736	3.4	96	T, AL
Y559	\$834.00	5	1800	575	TENV	184TC	184THTL7736	5.6	98	T, AL
Y560	\$1,100.00	7-1/2	1800	575	TENV	213TC	213THTL7736	8.4	146	T, AL
Y561	\$1,302.00	10	1800	575	TENV	215TC	215THTL7736	10.8	159	T, AL
Y562	\$1,556.00	15	1800	575	TENV	254TC	254THTL5736	16.0	250	T, AL, I
Y563	\$2,281.00	20	1800	575	TENV	256TC	256THTNA7036	20.8	300	T, CI, I
3 F1 Mountir	novable base for fo 1g Only, cannot mc Frame Constructio	odify to F2	nting option		I Intermitter	tinued): Frame Construction t duty from 90-12 ne Construction		<b>Footnotes</b> (contir T Thermostat c	,	
	view the Automa service can be						luct. list of service cente	rs on our Web sit	e at www.autom	ationdirect com

### Motor with Shaft-Mounted Encoder\*

A Dynapar Model HS35 shaft-mounted encoder can be supplied preinstalled on the motors as shown in the price table below. The encoder requires a 5–26 VDC power source, provides a count of 1024 pulses per revolution (PPR) differential line driver output, and includes a 10-pin mating connector.

		Motor Accessories
Part Number	Price	Description *
A772	\$752.00	Encoder kit, replacement, for Black Max encoder motors. Dynapar HS35 encoder, 5–26 VDC input, Line Driver output, 1024 pulses per revolution, 5/8-in bore.

\* If connecting the motor to a DURApulse AC drive, a GS3-FB Feedback Card is required for the drive.

		230/460	V Motors			575	75V Motors		
Part Number	Price	HP	Part Number	Price	HP	Part Number	Price	HF	
Y592-A772	\$892.00	1/4	Y543-A772	\$1,508.00	5	Y555-A772	\$969.00	1/2	
Y534-A772	\$948.00	1/2	Y544-A772	\$1,871.00	5	Y556-A772	\$1,020.00	1	
Y535-A772	\$995.00	1	Y545-A772	\$1,750.00	7-1/2	Y557-A772	\$1,252.00	2	
Y536-A772	\$1,004.00	1	Y546-A772	\$2,264.00	7-1/2	Y558-A772	\$1,402.00	3	
Y537-A772	\$1,050.00	1	Y547-A772	\$1,963.00	10	Y559-A772	\$1,528.00	5	
Y538-A772	\$1,070.00	1-1/2	Y548-A772	\$2,482.00	10	Y560-A772	\$1,770.00	7-1,	
Y551-A772	\$1,227.00	2	Y549-A772	\$2,208.00	15	Y561-A772	\$1,976.00	10	
Y540-A772	\$1,468.00	2	Y552-A772	\$2,934.00	20	Y562-A772	\$2,234.00	15	
Y541-A772	\$1,362.00	3	Y553-A772	\$3,106.00	25	Y563-A772	\$2,958.00	20	
Y542-A772	\$1,661.00	3	Y393-A772	\$3,423.00	30		-		

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.

Dynapa

#### **Encoder Connector Pinout**

Note: A mating connector is supplied with the encoder. Prewired cables TRDA-25CBL-VWD-xx (10, 20, & 30 ft) and replacement MS connectors TRDA-25CON-VWD are available from AutomationDirect.

ar HS35 Encoder <u>PIN</u>	TRDA-25CBL-VWD-xx Cable Wire Color	
Sig. A $\rightarrow$ A	BLACK	
Sig. B $\rightarrow$ B	RED	
Sig. Z $\rightarrow$ C	YELLOW	
Power +V $\rightarrow$ D	PURPLE	 Cable TRDA-25CBL-VWD-xx
N/C →> E	n/c	is available separately from
Com → F	BLUE	AutomationDirect.
	YELLOW/GREEN	Connections to equipment determined by customer.
Sig. $\overline{A} \rightarrow H$	BROWN	determined by customer.
Sig. $\overline{B} \rightarrow 1$	ORANGE	
Sig. $\overline{Z} \rightarrow J$	GREEN	

Sensors: Level

Sensors: Temperature

Sensors: Pressure

nformation

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

> Appendix Book 2

Terms and Conditions

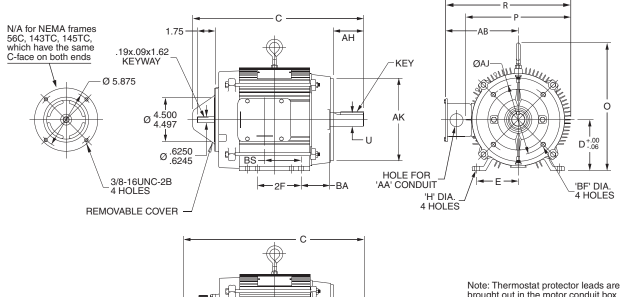
Motors



					Mo	tor Perfe	ormance	e Data (	460 Vo	olt) *						
Part Number	HP	F.L. rpm	F.L. Amps @460V	N.L. Amps @460V	F.L. Torque (Ib·ft)	B.D. Torque (lb∙ft)	Max. C hp rpm *	Max. Safe rpm	F.L. Effic. (%)	F.L. Power Factor	Rotor Inertia (Ib·ft <sup>2</sup> )			niv. Wye C Ing temp. <b>X1</b>	•	
Y592	1/4	1755	0.6	0.45	0.75	4.5	3540	5400	70.0	58.0	0.045	26.300	23.000	30.240	14.700	572.000
Y534	1/2	1735	0.8	0.52	1.5	5.8	3510	5400	80.0	72.0	0.056	22.307	17.028	24.123	18.163	532.976
Y535	1	1750	1.5	1.0	3.0	15.0	3505	5400	84.0	75.0	0.110	8.378	5.623	10.707	9.912	278.036
Y536	1	1750	1.5	1.0	3.0	15.0	3505	5400	84.0	75.0	0.110	8.378	5.623	10.707	9.912	278.036
Y537	1	1145	1.9	1.3	4.5	16.0	2260	5400	80.0	62.5	0.140	10.302	8.372	13.793	15.325	193.835
Y538	1-1/2	1755	2.4	1.6	4.5	29.0	3518	5400	85.5	69.0	0.140	4.257	3.538	5.998	5.884	161.009
Y551	2	1750	3.0	1.7	6.0	28.5	3525	5400	85.5	78.0	0.130	3.834	2.897	5.950	5.637	154.800
Y540	2	1160	3.3	2.1	9.0	34.0	2315	5400	82.5	67.5	0.380	3.948	3.436	7.725	12.113	116.900
Y541	3	1755	4.2	2.2	9.0	48.0	3515	5400	85.5	80.0	0.420	2.356	1.731	4.266	4.304	123.930
Y542	3	1158	4.7	3.0	13.6	49.0	2300	4200	82.5	72.5	0.600	2.469	2.318	6.508	4.125	83.910
Y543	5	1765	7.0	4.2	14.8	70.0	3555	5400	89.5	74.5	0.550	1.242	0.947	2.534	4.236	64.128
Y544	5	1165	7.7	4.8	22.5	87.0	2320	4200	84.0	71.0	0.900	1.130	1.250	3.709	2.573	51.972
Y545	7-1/2	1765	10.5	5.5	22.3	95.5	3525	4200	90.2	76.0	0.850	0.699	0.567	1.765	2.260	38.178
Y546	7-1/2	1170	11.0	6.0	34.0	118.0	2325	4200	87.5	73.0	1.200	0.510	0.680	2.846	3.247	42.714
Y547	10	1774	13.5	7.4	29.5	125.0	3540	4200	90.2	76.0	1.300	0.369	0.334	1.423	2.281	34.932
Y548	10	1160	14	7.0	45.5	135.0	2320	4200	89.5	75.5	1.500	0.534	0.693	2.258	2.323	30.530
Y549	15	1765	20	11.0	45.0	170.0	3550	4200	92.4	76.0	1.600	0.134	0.316	1.047	1.569	22.151
Y552	20	1768	26	13.5	59.5	290.0	3560	5400	93.6	80.0	3.100	0.234	0.213	0.746	0.689	18.204
Y553	25	1770	31	14.0	74.2	330.0	3530	3600	93.6	75.0	4.400	0.143	0.160	0.724	0.678	13.965
Y393	30	1772	37	23.5	89.0	375.0	3560	3600	94.5	74.0	5.500	0.113	0.123	0.543	0.557	11.200
* Maximum	Constant I	np rpm is for	direct couple	d loads.						l						

					Mo	tor Perfe	ormanc	e Data (	(575 Vo	olt) *						
Part	HP	F.L.	F.L. Amps	N.L. Amps	F.L. Torque	B.D. Torque	Max. C hp	Max. Safe	F.L. Effic.	F.L. Power	Rotor Inertia			iiv. Wye ( ng temp.	•	
Number		rpm	@575V	@575V	(lb:ft)	(lb:ft)	rpm*	rpm	(%)	Factor	(lb∙fť)	R1	R2	X1	X2	ХМ
Y555	1/2	1735	0.8	0.8	1.52	5.8	3510	5400	80.0	72	0.056	22.307	17.028	24.123	18.163	532.976
Y556	1	1750	1.6	0.8	3.0	15.0	3505	5400	84.0	75	0.11	8.378	5.623	10.707	9.912	278.036
<b>Y557</b>	2	1750	2.4	1.6	6.0	28.5	3525	5400	85.5	78	0.13	3.834	2.897	5.950	5.637	154.780
Y558	3	1755	3.2	1.6	9.0	48.0	3515	5400	85.5	80	0.42	2.356	1.731	4.266	4.304	123.926
Y559	5	1765	5.6	3.2	14.9	70.0	3555	5400	89.5	74.5	0.52	1.242	1.134	2.268	3.969	64.071
<b>Y560</b>	7-1/2	1765	8.0	4.8	22.3	95.5	3525	4200	90.2	76	0.9	0.699	0.567	1.765	2.260	38.178
Y561	10	1774	11.2	5.6	29.6	125.0	3540	4200	90.2	76	1.3	0.284	0.284	1.420	2.272	34.932
<u>Y562</u>	15	1765	16.0	8.8	44.6	170.0	3550	4200	92.4	76	1.6	0.314	0.316	1.047	1.569	22.151
Y563	20	1770	20.8	11.2	59.5	290.0	3560	3600	93.6	77	3.5	0.220	0.192	0.675	0.684	18.204
* Maximum	Constant I	np rpm is for	direct couple	d loads.												

### **Motor Dimensions**



HS35 Encoder

Add 1.00" to

C

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brought out in the motor conduit box and marked as P1/P2.

								Mo	tor	Dime	ensio	ns [In	ches									
Pa	rt #		NEMA	Frame														АК				
230/ 460V	575V	HP	Frame	Construct	C	D	E	2F	Η	0	Р	R	U	AA	AB	AH	AJ	Max	BA	BF	BS	Key
<u> Y592</u>	-	1/4			11.88				.34	6.35	5.69	7.21			4.37						2.84	
<u>Y534</u>	<u> </u>	1/2	56C		13.48		2.44	3.00				8.77	.625		5.56	2.06					3.75	
<u> Y535</u>	Y556	1		Rolled Steel	14.98							0.77			0.00			4.500	2.75		5.25	
<u> Y536</u>	-	1	143TC	NUIIEU SIEEI	15.04	3.50		4.00	.35	6.71	6.42			None			5.875	4.000	2.75	3/8-16	4.93	.19x.19x1.38
<mark>Y53</mark> 7	-	1			16.04		2.75	5.00				8.46	.875		5.25	2.12					5.93	
<u> Y538</u>	-	1-1/2	145TC		10.04		2.75	5.00					.075			2.12					0.95	
<u>Y551</u>	<u> </u>	2		Cast Iron	14.68			5.00	.37	7.45	7.98	11.03			7.04			4.50	2.62		3.81	
<u> Y540</u>	-	2	184TC		16.94	4.50	2 75	5.50	.44	11.22	9.74	12.07	1.125	1.09	7.19	2.62			3.50		2.75	.25x.25x1.75
<u>Y541</u>	<u> </u>	3	182TC		17.39	4.30	5.75	4.50	.44	11.22	9.14	12.07	1.125	1.09	1.19	2.02			3.30		2.98	.238.2381.73
<u> Y542</u>	-	3	213TC		19.04	5.22	4.25	5.50	.47	12.47	10.75	12.78	1.375	1.34	7.39	3.12	1		4.25	1	4.05	.31x.31x2.38
<u>Y543</u>	Y559	5	184TC		18.94	4.50	3.75	J.JU	.44	11.22	9.74	12.07	1.125	1.09	7.19	2.62			3.50		3.75	.25x.25x1.75
<u> Y544</u>	-	5	215TC		20.54	5.22	4.25	7.00	.47	12.47		10.70	1.375	1.34	7.39	3.12	1			1	5.55	.31x.31x2.38
<u>Y545</u>	<b>Y560</b>	7-1/2	213TC	Aluminum	20.54	J.ZZ	4.20	5.50	.47	12.47		12.70	1.370	1.34	1.59	3.12	7.25	8.500		1/2-13	0.00	.318.3182.30
Y546	-	7-1/2	254TC		25.37	6.22	5.00	8.25	.56	13.46	10.75	13.75	1.625	1.75 &2.0	8.38	3.75			4.25		8.85	.38x.38x2.88
<b>Y5</b> 47	<u> </u>	10	215TC		23.04	5.22	4.25	7.00	.47	12.47		12.78	1.375	1.34	7.39	3.12	1				8.05	.31x.31x2.38
Y548	-	10	256TC		26.87			10.00		10.46	NI/A	10 54		1.75	8.17		1			1	10.40	
Y549	<u> </u>	15	254TC		26.87	6.22	5.00	8.25		13.46	N/A	13.54	1.625	& 2.00	0.1/	3.75					10.40	.38x.38x2.88
Y552	<u> </u>	20	256TC		27.13			10.00	.56	16.49	14.32	17.84		1.25	10.68				4.75		4 75	
Y553 Y393		25 30	284TC 286TC	Cast Iron	27.08 28.58	7.00	5.50	9.50 11.00		15.57	15.89	21.26	1.875	2.00	13.31	4.38	9.0	10.500		3/8-16	4.75 5.50	.50x.50x3.25

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Company Information

Soft Starters

Drives

Motors

Power

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Temperature

Sensors: Pressure

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

Book 2 (14.1) eMT-63 Valves

## Blue Max<sup>®</sup> 2000 Vector Duty Motors





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 web site for current shipping method constraints by part number.

#### **Features**

- Class H MAX GUARD<sup>®</sup> insulation system
- Constant torque operation from 0 to base speed on vector drive, including TEFC (on V/Hz drives, TEFC motors are limited to 20:1 constant torque)
- Constant horsepower operation to 1.5 times base RPM
- Continuous duty at 40°C ambient
- Optimized for operation with IGBT inverter (NEMA Design A)
- $\bullet$  C-Face foot mount through 100 HP (NEMA frame type TC motors)
- Class F N/C thermostats (one per phase)
- Cast iron frame and brackets
- Utilizes double shielded ball bearings with Exxon Polyrex  $^{\circ}$  EM grease
- "Class B" temperature rise on blower-cooled motors
- F1 standard conduit box location, field reversible to F2
- Available with optional encoder installed on opposite drive end
- Electrically reversible
- UL Recognized, CSA Certified, and CE Mark
- Three year warranty (through Marathon Electric)

#### Applications

Designed for inverter or vector applications. Typical uses include: material handling, machine tools, conveyors, crane and hoist, metal processing, test stands, pumps, compressors, textile processing, and other industrial machinery installed in dusty or dirty environments where cast iron construction is required.

				Motor	Specification	5			
Part Number *	Price	HP	Base RPM	Volts	Encl.	NEMA Frame	Model No.	F.L. Amps	Weight (lb) *
Y571	\$3,242.00	40	1800	230/460	TEFC	324T	324THFPA8028	100 / 50.0	540
Y513	\$4,062.00	40	1800	230/460	TEBC	324TC	324THFPA8038	100 / 50.0	620
Y572	\$4,018.00	50	1800	230/460	TEFC	326T	326THFS8028	121 / 60.5	540
Y514	\$4,634.00	50	1800	230/460	TEBC	326TC	326THFPA8038	120 / 60.0	640
Y573	\$5,169.00	60	1800	230/460	TEFC	364T	364THFS8036	147 / 73.5	965
Y515	\$5,686.00	60	1800	230/460	TEBC	364TC	364THFS8046	147 / 73.5	1062
Y574	\$5,868.00	75	1800	230/460	TEFC	365T	365THFS8036	184 / 92.0	1006
Y516	\$6,792.00	75	1800	230/460	TEBC	365TC	365THFS8046	180 / 90.0	1106
Y575	\$7,932.00	100	1800	230/460	TEFC	405T	405THFS8036	230 / 115	1308
<u>Y517</u>	\$9,485.00	100	1800	230/460	TEBC	405TC	405THFS8046	230 / 115	1429

\* 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 Web site at www.automationdirect.com.

	Performance Data (460 Volt)															
Part	lumber HP BPM AMPS AMPS Torque Torque CHP Sale Effic Power Inertia (actual operating tomp: in to campoon)															
Nulliber		חרואו	@460V	@4Ġ0V	(lb-ft)	(lb:ft)	RPM*	RPM	EIIIG.	Factor	(lb∙ft²)	R1	R2	X1	X2	ХМ
Y571	40	1770	50.0	20.0	118.0	320.0	2642	3600	91.7	81.5	5.000	0.082	0.077	0.435	0.592	10.280
Y513	40	1770	50.0	20.0	118.0	320.0	2642	3600	91.7	81.5	5.000	0.082	0.077	0.435	0.592	10.280
Y572	50	1780	60.5	26.5	148.0	400.0	2675	3600	92.4	81.0	10.000	0.063	0.046	0.424	0.596	10.000
Y514	50	1765	60.0	25.0	149.0	525.0	3525	3600	93.0	83.5	5.500	0.088	0.092	0.437	0.358	9.662
Y573	60	1782	73.5	28.0	177.0	525.0	2665	2700	91.7	83.0	14.500	0.063	0.042	0.338	0.455	8.850
Y515	60	1782	74.0	28.0	177.0	525.0	2665	2700	91.7	83.0	14.500	0.063	0.042	0.338	0.455	8.850
Y574	75	1780	92.0	40.0	221.0	740.0	2665	2700	94.1	82.0	16.500	0.047	0.031	0.267	0.313	6.275
Y516	75	1780	90.0	33.0	222.0	645.0	2685	2700	93.0	84.0	16.000	0.054	0.038	0.299	0.420	8.203
Y575	100	1785	115.0	38.0	295.0	900.0	2675	2700	94.5	86.5	27.500	0.034	0.021	0.236	0.219	6.820
Y517	100	1785	115.0	38.0	295.0	900.0	2675	2700	94.5	86.5	27.500	0.034	0.021	0.236	0.219	6.816
* Maximum (	Constant I	HP RPM is	for direct cou	inled loads					1	1 1		1	1	1		

Maximum Constant HP RPM is for direct coupled loads.

### Blue Max<sup>®</sup> 2000 Vector Duty Motors

	Blo	ower Mot	tor Per	formance Da	ata (for TEBC	Blower Cooled	Motors	5)		
Blov	ver Fits Motor 1	Гуре				Blower Motor Ch	aracteri	stics		
Part Number	Model No.	NEMA Frame	Encl.	HP (60/50Hz)	RPM (60/50Hz)	Volts	Hz	F.L. Amps	Sound Pressure	Watts
Y513	2247115040020	324TC								850
Y513-A775	324THFPA8038 326THFPA8038	32410			1735 / 1460			3.0 / 1.5	40	850
Y514	326THFPA8038	326TC			1753 / 1400			5.0 / 1.5	40	851
Y514-A775		32010								852
Y515	364THFS8046	364TC	TEBC	1/0.75		230/460 - 190/380	60 / 50			853
Y515-A775	3041 HF 30040	30410	IED0	1/0.75		230/400 - 190/360	00/30			854
Y516		365TC			3450 / 2850			3.7 / 1.85	68	855
Y516-A775	365THFS8046 7 405THFS8046	30310			3400 / 2000			0.1 / 1.00	00	856
Y517										857
Y517-A775		405TC								858

### Encoder shaft-mounted to motor\*

A Dynapar Model HS35/HSD38 shaft-mounted encoder can be supplied pre-installed on the selected motor, either TEFC or TEBC type, as shown in the table below. The encoder requires a 5-26VDC power source\*\*, provides a count of 1024 pulses per revolution (PPR) differential line driver output, and includes a 10-pin connector. A mating connector is supplied with TEFC (totally enclosed fan cooled) motor encoders; the customer is responsible for supplying the wiring cable and determining the connections to the equipment being used in the application. The encoder adds 1 inch to the TEFC motor's "C" dimension as shown in the dimensional diagram.

The TEBC (totally enclosed blower cooled) motor encoders have the mating connector pre-wired, installed and ending in a pigtail located inside a conduit box mounted on the motor. (See Figure 2 under the motor dimensional information on the next page.) The customer is responsible for determining the connections to the equipment being used in their application.

\* If connecting the motor to a DURApulse AC drive, a GS3-FB Feedback Card is required for the drive.

\*\* When used with a GS3-FB equipped DURApulse AC drive, the GS3-FB will supply power to the encoder.

**Motor Shipping Schedule** 

			Sa	ame	or one da	iy * L	lp to 7 days	Up to	10 days
			* Ce	ertain	heavy and	oversized iten	in business days. ( ns can be shipped of hipping method cons	nly via LTL.	
		Motor Accessories	M	otor	with Pr	e-installed	Shaft-Mounte	d Encode	r .
Part Number	Price	Description *	Part Numbe Y571-A774		<b>Price</b> \$4,085.00	<b>HP</b> 40 (TEFC)	Part Number Y574-A774	<b>Price</b> \$6,761.00	<b>HP</b> 75 (TEFC)
A774	\$735.00	Encoder kit, replacement, for Blue Max <b>TEFC</b> encoder motors. Dynapar HS35 encoder, 5–26 VDC input, Line Driver output, 1024 pulses per revolution, 1-in bore.	Y513-A775 Y572-A774	-	\$4,831.00 \$4,882.00	40 (TEBC) 50 (TEFC)	Y516-A775 Y575-A774	\$7,700.00 \$8,874.00	75 (TEBC) 100 (TEFC)
A775	\$735.00	Encoder kit, replacement, for Blue Max <b>TEBC</b> encoder motors. Dynapar HSD38 encoder, 5–26 VDC input, Line Driver output, 1024 pulses per revolution. 1-in bore.	Y514-A775 Y573-A774	-	\$5,445.00 \$6,059.00	50 (TEBC) 60 (TEFC)	Y517-A775	\$10,449.00	100 (TEBC)
motors; ca	n also be	encoder kit for Blue Max Y5xx-A774 and Y5xx-A775 field installed on Blue Max Y5xx motors; select	<b>Y515-A775</b> Note: Please re		\$6,566.00 <i>the Automa</i>	60 (TEBC) tionDirect Ter	ms & Conditions for	warranty and	l service on

this product. Warranty service can be arranged through numerous M centers. See list of service centers on our Web site at www.automat

larathon Electric service liondirect.com.	Pneun Tubing
arranty and service on	Pneur Cylind
	Valves

(HSD38 colors may be different) Pneumatics Air Fittings

Appendix Book 2

erms and onditions

RDA-25CBL-VWD-xx ble separately from ionDirect.
---

ipment omer.

appropriate encoder kit per motor fan type (TEFC or TEBC).

### **Encoder Connector** Pinout

Note: A mating connector is supplied loose for the customer's wiring on encoder equipped TEFC motors and a mating connector pre-wired to a cable and pigtailed in a conduit box on encoder equipped TEBC motors.

Prewired cables TRDA-25CBL-VWD-xx (10, 20, & 30 ft) and replacement MS connectors TRDA-25CON-VWD are available from AutomationDirect.

	1		may be o
Sig. A	A	BLACK	<u>ــــر مــــ</u>
Sig. A –	Кв	RED	
Sig. Z	Кc	YELLOW	
Power +V	КD	PURPLE	-, Cable TRDA-25CBL
N/C –	KΕ	n/c	is available separate
Com	ΚF	BLUE	AutomationDirect.
Case –	(G	YELLOW/GREEN	Connections to equip
Sig. A	Кн	BROWN	, determined by custo
Sig. A –	$\langle $	ORANGE	
Sig. Z	K I	GREEN	
Sig. 2 -	<u> </u>		-

Dynapar HS35/HSD38 Encoder PIN TRDA-25CBL-VWD-xx Cable Wire Color for HS35 Encoders

Motors



Transmission Motion: Servos nd Steppers

Company Informatior

Drives Soft Starters Motors Power

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Encoders

Sensors: Limit Switches

Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and

Pneumatics: Air Prep

Pneumatics: Directional Contro

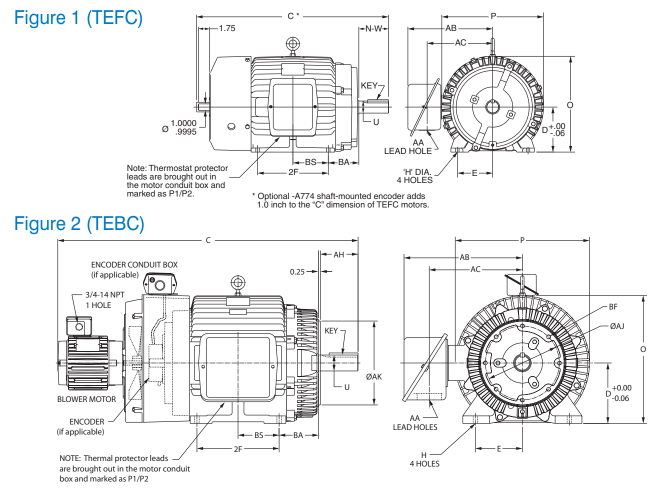
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Timers

## Blue Max<sup>®</sup> 2000 Vector Duty Motors

### **Motor Dimensions**



Motor Dimensions [Inches]																						
Part No.	HP	Fig.	NEMA Frame	<b>C</b> *	D	E	2F	H Min.	0 Max.	P Max.	U	AA	AB Max.	AC Max.	AH	AJ	AK	BA	BF	BS	N-W	Key
Y571	40	1*	324T	30.7			10.50		16.6	15.9			13.7	10.5	-	-	-		-	5.3	5.25	
Y513	40	2	324TC	40.4	8.00	6.25	10.50		10.0	10.9	2.125	2.0	13.5	10.4	5.00	11.00	12.50	5.25	5/8-11	0.5	-	.50x.50x3.88
Y572	50	1*	326T	32.4	0.00	0.25	12.00		17.1	18.3	2.120	2.0	14.8	11.8	-	-	-	0.20	-	6.0	5.25	.30X.30X3.00
Y514	50	2	326TC	41.9			12.00	0.66	16.6	15.9			13.5	10.4	5.00	11.00	12.50		5/8-11	0.0	-	
<b>Y573</b>	60	1*	364T	33.7			11.25	0.00	19.0					14.6	-	-	-		-	5.6	5.88	
Y515	60	2	364TC	42.7	9.00	7.00	11.20		22.6	20.0	2.375		17.9	13.9	5.62	11.00	12.50	5.88	5/8-11	5.0	-	.62x.62x4.25
Y574	75	1*	365T	34.7	9.00	1.00	12.25		19.0	20.0	2.375	3.6	17.9	14.6	-	-	-	0.00	-	6.1	5.88	.028.0284.20
Y516	75	2	365TC	43.7			12.20		22.6			3.0		14.0	5.62	11.00	12.50		5/8-11	0.1	-	
Y575	100	1*	405T	39.3	10.00	0.00	10.75	0.01	20.9	01.0	0.075		19.8	16.3	-	-	-	6.60	-	6.0	7.25	ZEN ZENE CO
<b>Y51</b> 7	100	2	405TC	49.7	10.00	8.00	13.75	0.81	24.1	21.8	2.875		18.8	14.8	7.00	11.00	12.50	6.62	5/8-11	6.9	-	.75x.75x5.62
* Option	al sha	ft-mou	nted enco	der ad	ds 1.0	inch i	to the	"C" dime	nsion of	TEFC I	notors	# Y57	x-A774									
Note: D	imens	ions ar	e for refer	rence d	only. I	For co	mplete	e dimensi	onal inf	ormatio	n, refe	er to M	larathor	i Electr	ic at w	vww.ma	rathone	electri	c.com.			

### NEMA Premium<sup>®</sup> Efficiency XRI<sup>®</sup> Series Inverter Duty Motors



### 

Motor Shipping Schedule Same or one day \*

\* Certain heavy and oversized items can be shipped only via LTL. Check our web site for current shipping method constraints by part number. **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 direct-coupled equipment installed in damp, dusty, or dirty environments where long life and ultra-high efficiency is desired.

Part Number *	Price	HP	Base RPM	Volts	Enclosure	NEMA Frame	Model No.	N.P. F.L. Amps	Weight (lb) *
E2000	\$446.00		3600			56C	056T34F5940	3.0-2.8/1.4	28
E2001A	\$372.00	1	1800	-	-	143TC	143TTFR16053	3.3-3.3/1.65	48
E2002	\$428.00		1200			145TC	145TTFR6078	3.8-3.8/1.9	42
E2003	\$412.00		3600			143TC	143TTFR5582	4.4-4.0/2.0	39
E2004A	\$399.00	1-1/2	1800			145TC	145TTFR16331	4.7-4.6/2.3	50
E2005 †	\$569.00		1200			182TC	182TTFW6076	5.6-5.2/2.6	77
E2006	\$455.00		3600		-	145TC	145TTFR3002	5.2-4.8/2.4	48
E2007A	\$455.00	2	1800		-	145TC	145TTFR16329	6.2-6.0/3.0	65
E2008 †	\$678.00		1200			184TC	184TTFW6076	7.35-6.4/3.2	94
E2009 †	\$599.00		3600	208-230/460	TEFC	182TC	182TTFW6001	8.4-7.8/3.9	63
E2010 †	\$529.00	3	1800			182TC	182TTFW6026	8.4-7.8/3.9	87
E2011	\$765.00		1200		-	213TC	213TTFW6076	9.2-8.8/4.4	125
E2012 †	\$706.00		3600		-	184TC	184TTFW6001	13-12/6	86
E2013 †	\$629.00	5	1800		-	184TC	184TTFW6026	13.8-12.6/6.3	87
E2014	\$970.00		1200		-	215TC	215TTFW6076	15.0-14.0/7.0	160
E2015	\$804.00		3600				213TTFW6001	19.6–17.8/8.9	116
E2016A	\$820.00	7-1/2	1800			213TC	213TTFW16039	21.0-19.4/9.7	140
E2018	\$856.00	10	3600			04570	215TTFW6001	26.4-23.6/11.8	230
E2019A	\$899.00	10	1800			215TC	215TTFW16047	28.0-25.6/12.8	150
				shipping inform bed only via LTL.		eb site for cu	rrent shipping metho	d constraints by pa	rt number.

www.AutomationDirect.com/Retired-Products.

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.

Motors

Power Transmission Motion: Servos

Company Informatior

Drives Soft Starters

Motors

and Steppers

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

> Appendix Book 2

Terms and Conditions

### **NEMA Premium® Efficiency XRI® Series Inverter Duty Motors**

### **Performance Data**

						Perf	ormance	e Data	(460 Vo	lt)					
Part		R II	F.L.	Min	Cui	rrent (A	mps)	T	orque (Ib	·ft)	Max	Max	F.L.	F.L.	Rotor
Number	HP	NEMA Design	RPM	RPM	No Load	Full Load	Locked Rotor	Full Load	Locked Rotor	Break -down	CHP RPM*	Safe RPM	Effic. (%)	Power Factor	Inertia (Ib∙ft²)
E2000		В	3490	349	0.7	1.4	10	1.5	3.6	5.1	5235	7200	80.0	84	0.04
E2001A	1	A	1765	177	1.2	1.7	17	3.0	13.7	16.8	1765	4000	85.5	68	0.12
E2002			1170	117	1.3	1.9	10	4.5	13.5	15.8	1755	5400	82.5	60	0.14
E2003		1	3490	349	1.0	2.0	21	2.3	8.5	11.2	5235	7200	84.0	82	0.06
E2004A	1-1/2		1755	176	1.5	2.3	24	4.5	21.2	26.0	1755	4000	86.5	71	0.14
E2005 †			1175	118	1.3	2.6	17	6.8	13.4	24.4	1762.5	5400	87.5	71.5	0.38
E2006			3490	349	1.0	2.4	26	3.0	10.8	13.0	5235	7200	85.5	88	0.08
E2007A	2		1760	176	1.9	3.0	30.5	6.0	24.5	33.2	1760	4000	86.5	71	0.14
E2008 †			1170	117	1.9	3.2	20.5	9.0	16.8	30.2	1755	4000	88.5	67	0.162
E2009 †			3510	351	1.8	3.9	33	4.5	11.0	18.2	5265	7200	86.5	83	0.23
E2010 †	3	В	1760	176	1.9	3.9	33.5	8.9	22.5	36.0	2640	4000	89.5	80.5	0.38
E2011			1170	117	2.5	4.4	32	13.5	34.0	47.5	1755	4200	89.5	70	0.80
E2012 †			3495	350	1.7	6.0	46	7.5	16.0	26.0	5243	5400	88.5	89.5	0.30
E2013 †	5		1760	176	2.4	6.3	49	15.0	30.1	50.2	2640	4000	89.5	83	0.49
E2014			1170	117	3.7	7.0	46	22.5	47.0	79.0	1755	4200	90.2	75	1.00
E2015	7 1/0	1	3540	354	3.0	8.9	64	11.1	24.0	38.0	5310	5400	90.2	87	0.55
E2016A	7-1/2		1765	177	4.7	9.7	63.5	22.0	52.0	72.0	1765	4000	91.7	80	0.85
E2018	10	1	3535	354	3.5	11.8	80	14.9	30.0	46.0	5302.5	5400	91.7	87	0.65
E2019A	10		1760	176	5.5	12.8	80	29.8	65.0	90.0	1760	4000	91.7	80	1.10
* Maximum (	Constan	t HP RPN	l I is for d	irect cou	pled load	ds.								1	

num Constant HP RPM is for direct coupled loads.

† 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 below, or click on the previous motor's specification at www.AutomationDirect.com/Retired-Products.

### **Previous Marathon Model Numbers**

		Previous Marat	hon Model Numbers	
Part Number	HP	Current Model #	Previous Model #	Date of Change-over
E2001	1	n/a	143TTFR5642	09/2014
E2004	1-1/2	n/a	145TTFR6033	09/2014
E2005	1-1/2	182TTFW6076	182TTFR6076	09/2011
E2007	2	n/a	145TTFR6035	09/2014
E2008	2	184TTFW6076AA	184TTFR6076	09/2011
E2009	3	182TTFW6001AA	182TTFR6001	09/2011
E2010	3	182TTFW6026AA	182TTFW6026	09/2011
E2012	5	184TTFW6001AA	184TTFW6001	09/2011
E2013	5	184TTFW6026AA	184TTFW6026	09/2011
E2016	7-1/2	n/a	213TTFW6026	09/2014
E2019	10	n/a	215TTFW6026	09/2014
		.com/Retired-Products for de e motor nameplate.)	tailed specifications of previou	s models.

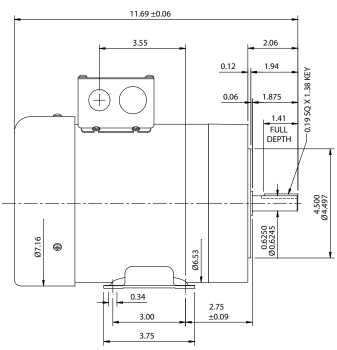
Motors

### **NEMA Premium® Efficiency XRI<sup>®</sup> Series Inverter Duty Motors**

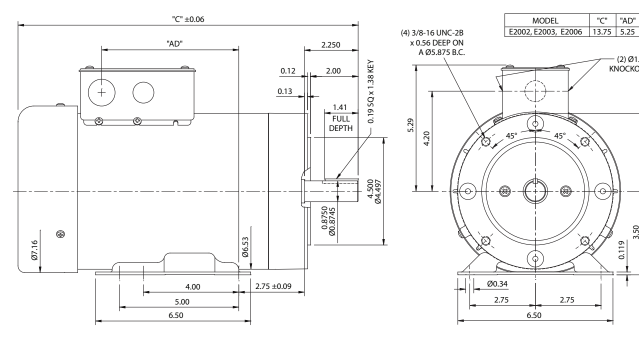
### Dimensions (units = inches)

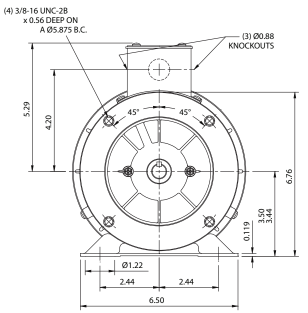
See our website: www.AutomationDirect.com for complete engineering drawings.

#### Frame 56C - Part #: E2000



#### Frame 143/5TC - Part #: E2002, E2003, E2006





Stacklights

Pushbuttons and Lights

tomatio Direct

Company Information

Drives Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Sensors: Limit Switches

Signal Devices Process

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Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

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Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

Motors

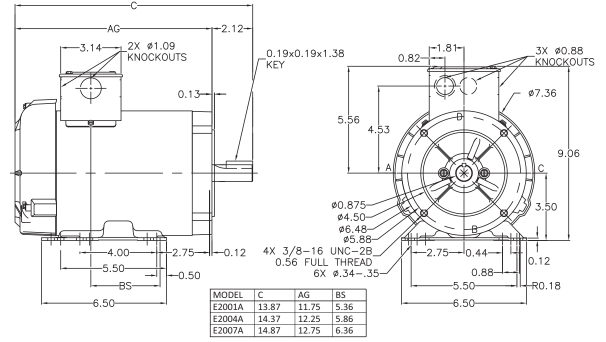


### NEMA Premium<sup>®</sup> Efficiency XRI<sup>®</sup> Series Inverter Duty Motors

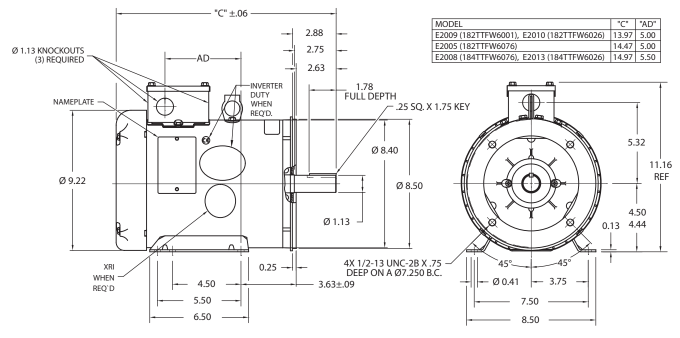
### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

#### Frame 143/5TC - Part #: E2001A, E2004A, E2007A



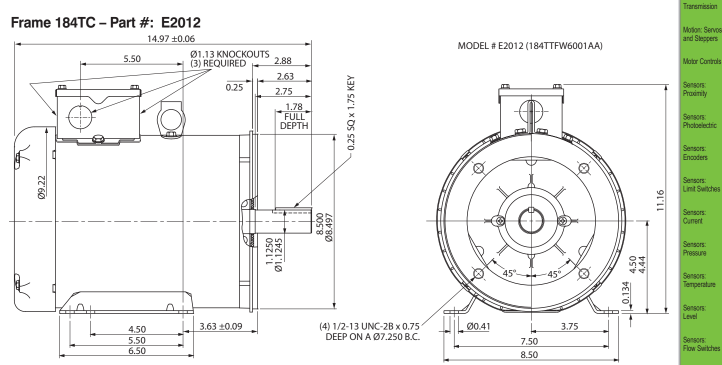
#### Frame 182/4TC - Part #: E2005, E2008, E2009, E2010, E2013



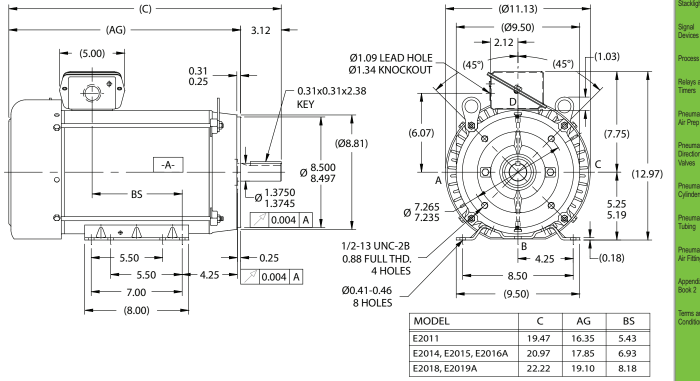
### **NEMA Premium® Efficiency** XRI<sup>®</sup> Series Inverter Duty Motors

### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.



Frame 213/5TC - Part #: E2011, E2014, E2015, E2016A, E2018, E2019A



Pushbuttons and Lights Stacklights

Company Information

Drives Soft Starters

Motors

Power

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Ferms and Conditions



# **WEG Electric Quality**

### At AutomationDirect Prices!

ONTACT FRONT M

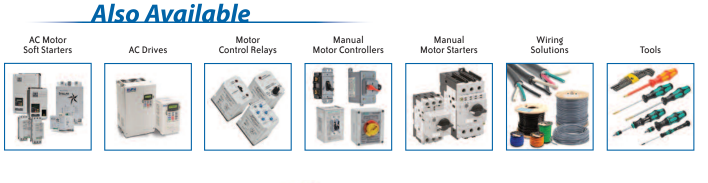
### WEG CWC Series Miniature Contactors

CWC series mini contactors are a complete solution for controlling motors and switching other loads. The CWC's compact dimensions for its IEC current rating, up to 22A, AC-3 utilization category, allows it to take up less space inside electrical enclosures while still offering up to a powerful 15hp @ 460V. WEG RW series overload relays are available in compact frame sizes from 0.28A to 32A and are designed for use with, and as perfect complement to, the CWC miniature contactors.

- Order one or 100, you get our low everyday prices!
- In stock and ready for same-day shipping for orders received by 6 PM E.T. (with credit card or pre-approved credit)
- AC and DC coil voltages available
- 3-pole contactors available from 7 to 22A, 4-pole models from 7 to 16A
- DC coil models available with standard coils (2.6-3.7 W), or low power consumption coils (1.7-2.7 W) that allow direct control from a PLC without interface relays
- Tool-free DIN-rail mounting
- Mounting an RW series overload relay directly to contactor creates an across-the-line starter capable of controlling motors from fractional to 15 hp @ 460V
- WEG 18-month warranty
- Agency Approvals/Certifications: cULus listed (File No. E202315/E189202), CE marked low voltage directive 2006/95/EC
- Standards: IEC/EN 60947-1, UL 508, CSA-C22.2 No. 14

All parts are shown actual size

> Research, price, buy at: <u>www.automationdirect.com/</u> <u>motorcontrols</u>





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1-800-633-0405 the #1 v

the #1 value in automation

Prices as of October 22, 2014. Check Web site for most current prices.

### Blue Chip XRI<sup>®</sup> – Ultra High Efficiency Motors

#### \*\*\*\* 230/460V and 575V Motors Available \*\*\*\*



 Motor Shipping Schedule

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

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

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

#### Features

- Meets NEMA premium efficiencies
- Inverter duty
- 10:1 variable torque, 20:1 constant torque on VFD with 1.0 service factor
- Class F insulation
- Continuous duty at 40° C ambient
- Cast iron frame construction with rigid base mounting
- F1 standard conduit box location, non-reversible
- 1.15 service factor
- Shaft slinger
- Utilizes double shielded ball bearings
- Exxon Polyrex<sup>®</sup> EM bearing grease
- Electrically reversible
- UL Recognized, CSA Certified, and CE Mark
- Three year warranty (through Marathon Electric)

### Applications

Typical uses include material handling, machine tools, fans, conveyors, cranes and hoists, metal processing, test stands, pumps, compressors, textile processing, and other industrial machinery installed in dusty or dirty environments.

				230/460V	<b>Motor Spec</b>	fications			
Part Number *	Price	HP	Base RPM	Volts	Enclosure	NEMA Frame	Model No.	N.P. F.L. Amps	Weight (lb) *
E205	\$1,133.00	15	1800	230/460	TEFC	254T	254TTFNA6026	37.5 / 18.8	322
E206	\$1,415.00	20	1800	230/460	TEFC	256T	256TTFNA6026	48 / 24.1	368
E207	\$1,684.00	25	1800	230/460	TEFC	284T	284TTFNA6026	62 / 31	495
E208	\$1,964.00	30	1800	230/460	TEFC	286T	286TTFNA6026	73 / 36.5	423
E209	\$2,566.00	40	1800	230/460	TEFC	324T	324TTFS6026	95 / 47.5	675
E210	\$3,113.00	50	1800	230/460	TEFC	326T	326TTFS6026	120 / 60	745
E211	\$4,393.00	60	1800	230/460	TEFC	364T	364TTFS6036	138 / 69	920
E212	\$5,569.00	75	1800	230/460	TEFC	365T	365TTFS6036	172 / 86	1125
E213	\$6,880.00	100	1800	230/460	TEFC	405T	405TTFS6036	226 / 113	1400

#### \* 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 Web site at www.automationdirect.com.

				575V M	otor Specifi	cations			
Part Number *	Price	HP	Base RPM	Volts	Enclosure	NEMA Frame	Model No.	N.P. F.L. Amps	Weight (lb) *
E307	\$1,088.00	15	1800	575	TEFC	254T	254TTFNA6030	15.0	326
E308	\$1,355.00	20	1800	575	TEFC	256T	256TTFNA6030	19.3	368
E309	\$1,615.00	25	1800	575	TEFC	284T	284TTFNA6030	24.8	565
E310	\$1,877.00	30	1800	575	TEFC	286T	286TTFNA6030	29.2	514
E311	\$2,493.00	40	1800	575	TEFC	324T	324TTFS6030	38.8	675
E312	\$3,350.00	50	1800	575	TEFC	326T	326TTFS6030	48.0	640
E313	\$4,393.00	60	1800	575	TEFC	364T	364TTFS6040	55.2	1025
E315	\$5,569.00	75	1800	575	TEFC	365T	365TTFS6040	68.8	1125
E314	\$6,880.00	100	1800	575	TEFC	405T	405TTFS6040	90.4	1400

\* 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 Web site at www.automationdirect.com.



Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

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Pushbuttons and Lights

Stacklights

Signal Devices Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Contro Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2 Terms and Conditions

## Blue Chip XRI<sup>®</sup> – Ultra High Efficiency Motors

### Performance Data

					Mot	or Perforn	nance Da	ata (460 \	/olt)					
Part HP	HP	F.L.	F.L. Amps	N.L. Amps	F.L. Torque	B.D. Torque	F.L. Effic.	F.L. Power	Rotor Inertia		ms/Ph - Eq ated operat			
Number		rpm	@460V	@460V	(lb∙ft)	(Ib∙ft)	(%)	Factor	(lb∙ft²)	R1	R2	X1	X2	ХМ
E205	15	1775	19	8	44.5	126.4	92.4	81	2.4	0.376	0.238	1.351	1.777	32.508
E206	20	1775	24	8	59.5	144.6	93.0	84	3.2	0.267	0.207	0.990	1.491	28.4
E207	25	1775	31	14	74	215	93.6	81	4.2	0.150	0.154	0.852	1.066	20.064
E208	30	1773	36	15	89	245	94.1	82	4.5	0.125	0.136	0.724	0.937	17.785
E209	40	1780	48	18	118	304	94.1	83	8.5	0.082	0.066	0.597	0.798	13.514
E210	50	1775	60	24	148	340	94.5	82	9.2	0.068	0.062	0.483	0.648	11.068
E211	60	1780	69	22	177	449	95.0	86	16	0.065	0.047	0.412	0.473	11.447
E212	75	1780	86	28	221	574	95.4	86	18	0.048	0.037	0.319	0.386	9.238
E213	100	1780	113	28	295	773	95.4	87	28	0.034	0.028	0.307	0.287	8.920

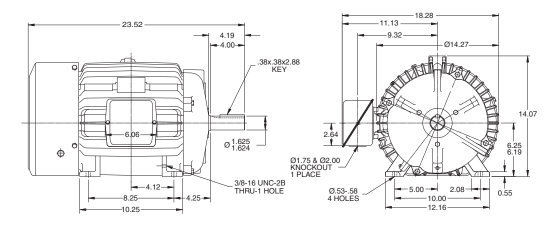
					Mot	or Perforn	nance Da	ata (575 V	/olt)							
Part		HP F.L.	F.L. Amps	N.L. Amps	F.L. Torque	B.D. Torque	F.L. Effic.	F.L. Power	Rotor Inertia (Ib·ft²)	Ohms/Ph - Equiv. Wye Circuit (460 VAC) (at rated operating temp. in 40° C ambient)						
Number		rpm	@460V	@460V	(lb∙ft)	(lb∙ft)	(%)	Factor		R1	R2	X1	X2	ХМ		
E307	15	1775	15.2	6.4	44.4	126.4	92.4	81	2.1	0.376	0.238	1.351	1.777	32.508		
E308	20	1775	19.2	6.4	59.2	144.6	93.0	84	3.0	0.267	0.207	0.990	1.491	28.400		
E309	25	1775	24.8	11.2	74	215	93.6	81	4.2	0.150	0.154	0.852	1.066	20.064		
E310	30	1773	28.8	12.0	89	245	94.1	82	4.6	0.125	0.136	0.724	0.937	17.785		
E311	40	1775	38.4	13.6	118	304	94.1	82	8.2	0.091	0.072	0.627	0.830	14.747		
E312	50	1775	48.0	19.2	148	340	94.5	82	9.5	0.068	0.062	0.483	0.648	11.068		
E313	60	1780	55.2	17.6	177	449	95.0	86	16.0	0.065	0.047	0.412	0.473	11.447		
E315	75	1780	68.8	22.4	221	574	95.4	86	18.5	0.058	0.037	0.320	0.386	9.242		
E314	100	1780	90.4	22.4	295	773	95.4	87	27.5	0.034	0.028	0.307	0.287	8.920		

### Blue Chip XRI<sup>®</sup>– Ultra High Efficiency Motors

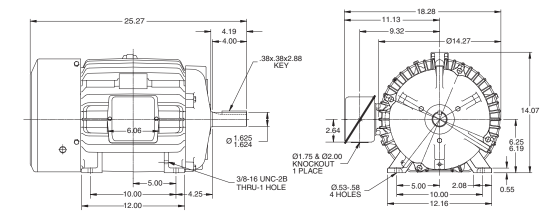
### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

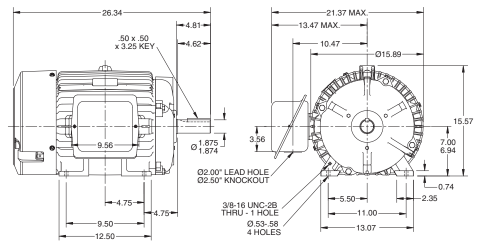
#### 254T frame - part number E205 & E307



#### 256T frame - part number E206 & E308



#### 284T frame - part number E207 & E309





Power Transmission Motion: Servos

utomatio Direct

Company Information

Drives

Motors

Soft Starters

and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

> Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

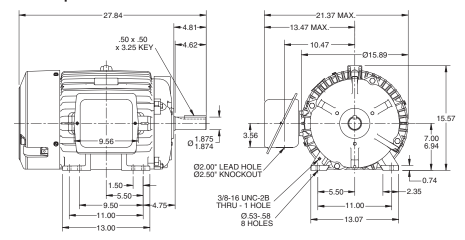
Terms and Conditions

### **Blue Chip XRI® – Ultra High Efficiency Motors**

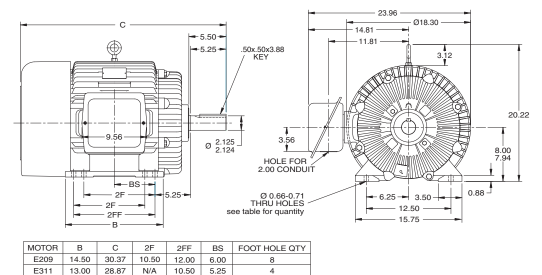
### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

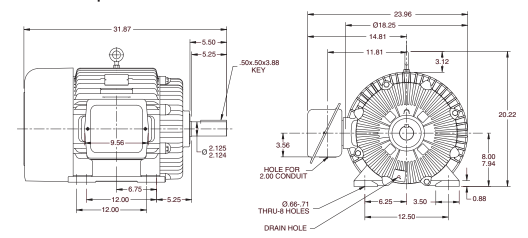
#### 286T frame - part number E208 & E310



#### 324T frame - part number E209 & E311



326T	frame -	part	number	E210	&	E312
0201	in anno	puit	number		<b>u</b>	

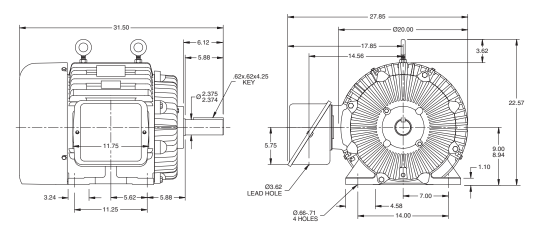


### Blue Chip XRI<sup>®</sup>– Ultra High Efficiency Motors

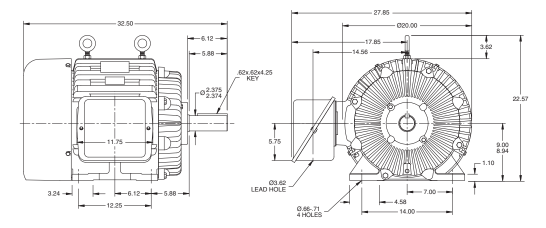
### Dimensions (units = inches)

See our website: www.AutomationDirect.com for complete engineering drawings.

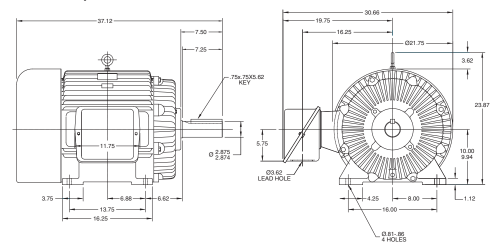
#### 364T frame - part number E211 & E313



#### 365T frame - part number E212 & E315



405T frame - part number E213 & E314





Power Transmission

Soft Starters

lutomatic Direct

Company Information

Drives

Motors

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

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Pneumatics Air Fittings

Appendix Book 2

Terms and Conditions

### **STABLE™** Motor Slide Bases

#### Mounting Slide Bases for 56 to 449T NEMA Motors

- Features Allows adjustment of motor mounting position Double adjusting screws for frames 182T-449T Manufactured to precise dimensional standards

  - Dimensionally interchangeable with existing major makes Heavy-duty steel construction
  - Painted with oven-baked primer for better adhesion of
  - customer's paint
  - All "D" bolts (motor mounting bolts) are fixed to the exact motor
  - foot pattern • All "D" bolts are welded into position to prevent spinning and
  - dropping from slots Bases are provided with washers



				Ma	otor Sli	de Ba	ses					
		e	(4				F	its Motor				
D ( N )	<b>.</b>	Frame Type	t (j]						Aarathon			
Part Number	Price	Fits Frai Type	Product Weight (Ib)	IronHorse	micro -MAX	MAX+	Black Max 230/460V	Black Max 575V	Blue Max	NEMA Premium XRI	Blue Chip XRI 230/460V	Blue Chip XRI 575V
MTA-BASE-W56*	\$9.75	56*	2.8	MTPM-P3x-1x18 MTPM-P5x-1x18 MTPM-P7x-1x18 MTPM-0xx-1x18 MTPM-1xx-1x18 MTR(2)-xxx-xxxxx*	Y500 Y502 Y360 Y362 Y364	Y280 Y281 Y282	Y592(-A772) Y534(-A772) Y535(-A772)	Y555(-A772) Y556(-A772)	-	E2000	-	-
MTA-BASE-W143T	\$18.00	143T/TC	4.6	MTC(P)-001-3BD18(C)(CK) MTC(P)-1P5-3BD36	-	-	Y536(-A772)	-	-	E2001A E2003	-	-
MTA-BASE-W145T	\$18.00	145T/TC	5.1	MTC(P)-001-3BD12 MTC(P)-1P5-3BD18(C)(CK) MTC(P)-002-3BD18(C)(CK) MTC(P)-002-3BD36	Y366 Y368	Y284 Y285	Y537(-A772) Y538(-A772) Y551(-A772)	Y557(-A772)	-	E2002 E2004A E2006 E2007A	_	_
MTA-BASE-W182T	\$24.00	182T/TC	9.2	MTC(P)-1P5-3BD12 MTC(P)-003-3BD18(C)(CK) MTC(P)-003-3BD36 MTF-002-1C18-182	Y1999	Y286	Y541(-A772)	Y558(-A772)	_	E2005 E2009 E2010	_	_
MTA-BASE-W184T	\$24.00	184T/TC	10	MTC(P)-002-3BD12 MTC(P)-005-3BD18(C)(CK) MTC(P)-005-3BD36 MTF-00x-1C18	Y1372	Y287	Y540(-A772) Y543(-A772)	Y559(-A772)	_	E2008 E2012 E2013	_	-
MTA-BASE-W213T	\$35.00	213T/TC	13	MTC(P)-003-3BD12 MTC(P)-7P5-3BD18(C)(CK) MTC(P)-7P5-3BD36	Y994	_	Y542(-A772) Y545(-A772)	Y560(-A772)	_	E2011 E2015 E2016A	_	-
MTA-BASE-W215T	\$35.00	215T/TC	15	MTC(P)-005-3BD12 MTC(P)-010-3BD18(C)(CK) MTC(P)-010-3BD36	Y996	-	Y544(-A772) Y547(-A772)	Y561(-A772)	-	E2014 E2018 E2019A	-	-
MTA-BASE-W254T	\$49.00	254T/TC	18	MTC(P)-7P5-3BD12 MTC(P)-015-3BD18(C)(CK) MTCP-015-3BD36	-	-	Y546(-A772) Y549(-A772)	Y562(-A772)	-	-	E205	E307
MTA-BASE-W256T	\$49.00	256T/TC	19	MTC(P)-010-3BD12 MTC(P)-020-3BD18(C)(CK) MTCP-20-3BD36	-	-	Y548(-A772) Y552(-A772)	Y563(-A772)	-	-	E206	E308
MTA-BASE-W284T	\$54.00	284T/TC	20	MTCP-015-3BD12 MTC(P)-025-3BD18(C)(CK)	-	-	Y553(-A772)	-	-	-	E207	E309
MTA-BASE-W286T	\$54.00	286T/TC	21	MTCP-20-3BD12 MTC(P)-030-3BD18(C)(CK)	-	-	Y393(-A772)	-	-	-	E208	E310
MTA-BASE-W324T	\$81.00	324T/TC	30	MTC(P)-040-3BD18(C)(CK)	-	-	-	-	Y571(-A774) Y513(-A775)	_	E209	E311
MTA-BASE-W326T	\$81.00	326T/TC	31	MTC(P)-050-3BD18(C)(CK)	-	-	_	-	Y572(-A774) Y514(-A775)	_	E210	E312
MTA-BASE-W364T	\$110.00	364T/TC	43	MTC(P)-060-3BD18(C)(CK)	-	-	_	-	Y573(-A774) Y515(-A775)	_	E211	E313
MTA-BASE-W365T	\$110.00	365T/TC	43	MTC(P)-075-3BD18(C)(CK)	-	-	-	-	Y574(-A774) Y516(-A775)	-	E212	E315
MTA-BASE-W404T	\$136.00	404T/TC	58	-	-	-	_	-	_	-	-	-
MTA-BASE-W405T	\$136.00	405T/TC	60	MTC(P)-100-3BD18(C)(CK)	-	-	-	-	Y575(-A774) Y517(-A775)	-	E213	E314
MTA-BASE-W444T	\$157.00	444T	63	MTC(P)-125-3BD18	-	-	-	-	-	-	-	-
MTA-BASE-W445T	\$157.00	445T	65	MTC(P)-150-3BD18	-	-	-	-	-	-	-	-
MTA-BASE-W447T	\$207.00	447T	89	MTC(P)-200-3BD18 MTC-250-3D18	-	-	-	-	-	_	-	-
MTA-BASE-W449T	\$207.00	449T	94	MTC-250-3D18 MTC-300-3D18		-	_	-	-	_	-	-

\* IronHorse MTR2 56HC motors have double-punched bases to fit on slide base MTA-BASE-W56.

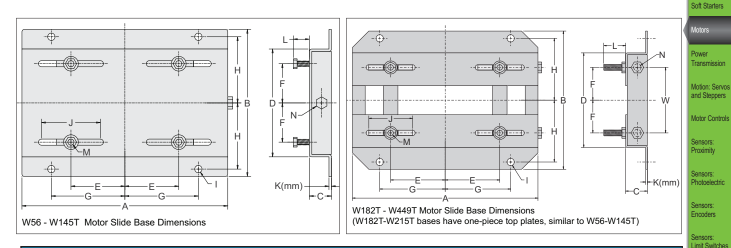
Direct

Company Information

Drives

## STABLE Motor Slide Bases

**Dimensions – Mounting Slide Bases for NEMA Motors** 



			Dime	ISIONS [	menes,	except	as not	euj - SI.	ABLE I	MOTOR 2	lide Bas	es			
MTA-BASE- Wxxxx	A	В	C	D	Ε	F	G	H	Ι	J	K(mm)	L	М	N	W
56	10-5/8	6-1/2	1-1/8	4-1/2	2-7/16	1-1/2	3-13/16	2-7/8	3/8	3	2 mm	7/8	5/16 x 1	3/8 x 4	n/a
143T	10-1/2	7-1/2	1-1/8	5-1/2	2-3/4	2	3-3/4	3-3/8	3/8	3	3 mm	13/16	5/16 x 1	3/8 x 4	n/a
145T	10-1/2	8-1/2	1-1/8	6-1/2	2-3/4	2-1/2	3-3/4	3-7/8	3/8	3	3 mm	13/16	5/16 x 1	3/8 x 4	n/a
182T	12-3/4	9-1/2	1-1/2	6-1/2	3-3/4	2-1/4	4-1/2	4-1/4	1/2	3	3.5 mm	1-1/2	3/8 x 1-3/4	1/2 x 6	4-1/2
184T	12-3/4	10-1/2	1-1/2	7-1/2	3-3/4	2-3/4	4-1/2	4-3/4	1/2	3	3.5 mm	1-1/2	3/8 x 1-3/4	1/2 x 6	5-1/2
213T	15	11	1-3/4	7-1/2	4-1/4	2-3/4	5-1/4	4-3/4	1/2	3-1/2	3.8 mm	1-1/2	3/8 x 1-3/4	1/2 x 6	5-1/2
215T	15	12-1/2	1-3/4	9	4-1/4	3-1/2	5-1/4	5-1/2	1/2	3-1/2	3.8 mm	1-1/2	3/8 x 1-3/4	1/2 x 6	7
254T	17-3/4	15-1/8	2	10-3/4	5	4-1/8	6-1/4	6-5/8	5/8	4	4.6 mm	1-7/16	1/2 x 1-3/4	5/8 x 6	5-5/16
256T	17-3/4	16-7/8	2	12-1/2	5	5	6-1/4	7-1/2	5/8	4	4.6 mm	1-7/16	1/2 x 1-3/4	5/8 x 6	7
284T	19-3/4	16-7/8	2	12-1/2	5-1/2	4-3/4	7	7-1/2	5/8	4-1/2	4.6 mm	1-11/16	1/2 x 2	5/8 x 6	7
286T	19-3/4	18-3/8	2	14	5-1/2	5-1/2	7	8-1/4	5/8	4-1/2	4.6 mm	1-11/16	1/2 x 2	5/8 x 6	8
324T	22-3/4	19-1/4	2-1/2	14	6-1/4	5-1/4	8	8-1/2	3/4	5-1/4	4.6 mm	2-3/16	5/8 x 2-1/2	3/4 x 9	7
326T	22-3/4	20-3/4	2-1/2	15-1/2	6-1/4	6	8	9-1/4	3/4	5-1/4	4.6 mm	2-3/16	5/8 x 2-1/2	3/4 x 9	8-1/2
364T	25-1/2	20-1/2	2-1/2	15-1/2	7	5-5/8	9	9-1/8	3/4	6	5.8 mm	2-1/16	5/8 x 2-1/2	3/4 x 9	7-3/4
365T	25-1/2	21-1/2	2-1/2	16-1/2	7	6-1/8	9	9-5/8	3/4	6	5.8 mm	2-1/16	5/8 x 2-1/2	3/4 x 9	8-3/4
404T	28-3/4	22-3/8	3	16-1/2	8	6-1/8	10	9-7/8	7/8	7	5.8 mm	2-1/2	3/4 x 3	3/4 x 11	8-3/4
405T	28-3/4	23-7/8	3	18	8	6-7/8	10	10-5/8	7/8	7	5.8 mm	2-1/2	3/4 x 3	3/4 x 11	10-1/4
444T	31-1/4	24-5/8	3	19-1/4	9	7-1/4	11	11	7/8	7-1/2	5.8 mm	2-1/2	3/4 x 3	3/4 x 11	11
445T	31-1/4	26-5/8	3	21-1/4	9	8-1/4	11	12	7/8	7-1/2	5.8 mm	2-1/2	3/4 x 3	3/4 x 11	13
447T	31-1/4	30-1/8	3	24-3/4	9	10	11	13-3/4	7/8	7-1/2	8 mm	3	3/4 x 3-1/2	3/4 x 11	16-1/2
449T	31-1/4	35-1/8	3	29-3/4	9	12-1/2	11	16-1/4	7/8	7-1/2	8 mm	3	3/4 x 3-1/2	3/4 x 11	21-1/2

Pneumatics: Air Fittings

Control

Appendix Book 2

Terms and Conditions



## DC drives for efficient control

**DC motors and drives provide several advantages** over AC-powered devices. Our new Ironhorse **DC drives are suitable for many control** applications, all at prices that won't break your budget.

- Inexpensive DC drives are typically less expensive than AC drives •
- Low speed performance DC drives and motors provide excellent low speed control and stability
- Low speed power DC motors provide exceptional low speed torque and power
- Simple our DC drives are typically configured with potentiometers - no parameters or programming needed



#### **GSD1 Series** starting at: \$115

High-performance Pulse-Width-Modulated (PWM) controllers for 12 to 36 volt battery/solar-powered equipment - up to 1/2 HP

- Low Voltage PWM
- 12/24/36VDC input .
- Up to 20A output current



**GSD4 Series** starting at: \$65

Cost efficient, reliable SCR control for permanent magnet, shunt wound, and universal motors up to 2 HP

Economical, general purpose 24/36VAC,



120/240VAC input Up to 10A output current

### **GSD6 Series** starting at: \$330

Most fully-featured IronHorse analog SCR drive with features not typically found in drives in this price range - up to 3 HP

- Advanced features offer flexibility
- 120/240VAC input
- Up to 15A output current



#### Also check out our AC and DC motors.

#### **GSD3 Series** starting at: \$59

Compact, economical variable speed SCR controllers for small DC and universal motor applications - up to 2/3 HP

GSD3-240-2CJ

Small, compact

STARTING AT:

\$**59** u.s.

GSD3-240-2CL

- 12/24VAC, 120/240VAC input
- Up to 2A output current



GSD3-240-3N4

#### **GSD5 Series** starting at: \$135

General purpose SCR drives rated to 2 HP

- 120/240VAC input
- Up to 10A output current



#### **GSD7 Series** starting at: \$160

Instant reversing, quick stopping & rapid cycling SCR drive utilizing unique zero-speed detect and dynamic braking circuits - up to 2 HP

- Reversing
- 120 or 240VAC input
- Up to 10A output current



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the #1 value in automation



