

**REFERENCE**

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## Using IronHorse Motors with AC Drives

IronHorse general purpose motors can be controlled by across-the-line starters such as contactors and manual motor starters. Under certain circumstances, it can be more desirable to control a three-phase IronHorse motor with an AC drive.



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*Single phase AC motors cannot be controlled by typical AC drives*

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The advantages of using an AC drive include:

- Lower inrush current at motor startup.
- Ability to change motor speed at any time.
- Greater efficiency in some applications. Fan and Pump applications can use an AC drive to provide motor flow control by varying the motor speed.
- Solid state power delivery meaning minimum maintenance.

There are a few considerations to take into account when an AC drive is chosen for motor control. Fan cooled motors are designed to provide sufficient insulation cooling when the motor is running at the rated speed. The cooling ability of the fan is reduced when motors run at lower speeds. Therefore, there are limitations on how slowly general purpose motors can be continuously run without prematurely causing insulation failure.

- Constant torque (CT) applications:  
MTCP motors 4:1 (1/4 rated speed); MTC motors 2:1 (1/2 rated speed):  
The CT minimum continuous speed for an IronHorse general purpose motor is 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:  
MTCP motors 10:1 (1/10 rated speed); MTC motors 5:1 (1/5 rated speed):  
The VT minimum continuous speed for an IronHorse general purpose motor is one tenth or one fifth of its rated speed, as shown in the motor Performance Data tables.  
(Variable torque loads require less torque at lower speeds, resulting in less heat generated by the motor; e.g., fans, centrifugal pumps.)

The insulation of IronHorse motors in both of the above applications can withstand voltage stress per NEMA Part 30 having a value of:

- Base Voltage Rating  $\leq$  600V
- $V_{pk}$  = 1kV
- Rise Time = 2 $\mu$ s



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*AutomationDirect offers a line of AC Drives that are suitable for operating IronHorse motors per the above specs and NEMA part 30.*

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### Voltage Spike Considerations for AC Drive Control

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

- 230V & 460V without reactor – 125 ft maximum cable length between the drive and motor.
- 230V & 460V with reactor – 250 ft maximum cable length between the drive and motor.



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*To avoid overheating, the AC Drive carrier frequency must be set at or below 6kHz.*

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## Double Punched Motors

Several IronHorse motor models have mounting feet that are double punched so that additional motors can be mounted using the same dimensions of different size frame motors. This can be helpful when replacing a motor with a different frame size. See Chapter 2: Mounting and Initial Startup for complete motor dimensions.

Motor Mounting Bolt Sizes		
Frame Size *	Double Punched	Punched for Additional Frame Size
56	Yes	143T
143T	No	-
145T	Yes	143T
182T	No	-
184T	Yes	182T
213T	No	-
215T	Yes	213T
254T	No	-
256T	Yes	254T
284T	No	-
286T	Yes	284T
324T	No	-
326T	Yes	324T
364T	No	-
365T	Yes	364T
405T	Yes	404T
444T	No	-
445T	Yes	444T
445/7T	Yes	445T
449T	No	-

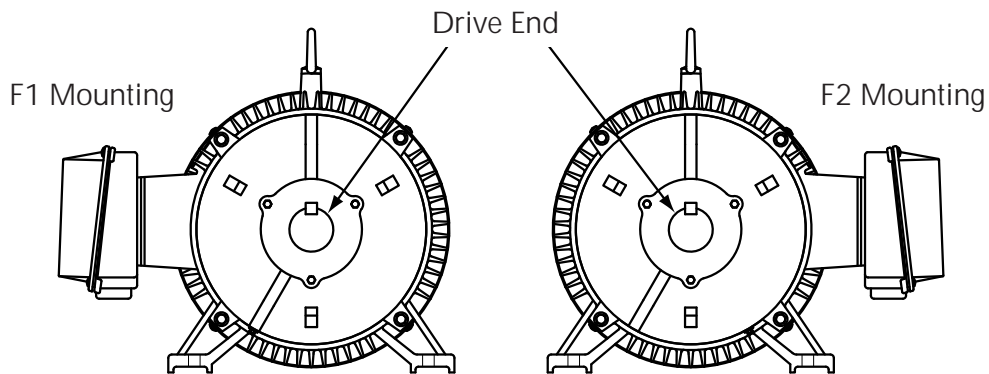
\* TC-frame motors have the same mounting foot punching as the comparable T-frame motors.

## F1 and F2 Mounting

F1 and F2 mounting refers to the location of the junction box on an AC motor. Several models of IronHorse motors can be converted from F1 to F2 mounting.

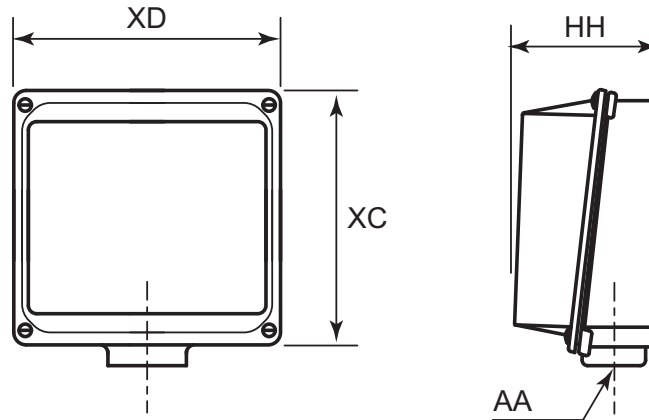
F1 to F2 Mounting Convertibility	
Frame Size *	Ability to be Converted
56	No (F1 only)
143T	MTC Motors: Yes (F1, convertible to F2) MTCP Motors: Yes (F1, convertible to F2)
145T	
182T	
184T	
213T	
215T	
254T	
256T	
284T	
286T	
324T	MTC Motors: No (F1 only) MTCP Motors: Yes (F1, convertible to F2)
326T	
364T	
365T	
405T	
444T	MTC Motors: Yes (F1, convertible to F2) MTCP Motors: Yes (F1, convertible to F2)
445T	
445/7T	
449T	No (F1 only)

\* TC-frame motors have the same convertibility as the comparable T-frame motors.



To minimize the potential of damage to any internal component, use caution when pulling the rotor from the frame when converting an IronHorse motor from F1 to F2 mounting. Authorized EASA service centers are equipped with the necessary equipment to quickly and inexpensively convert motor mounting. Visit the EASA website at [www.easa.com](http://www.easa.com) to find the nearest authorized service center.

# Junction Box Dimensions



Junction Box Dimensions (in)							
Frame Size *	XD Width		XC Height		HH Depth		AA Conduit Hole (NPT)
	MTR/MTC	MTCP	MTR/MTC	MTCP	MTR/MTC	MTCP	
56	3.23	-	3.7	-	1.55	-	1/2
143T	4.1	11.3	4.5		2.3		3/4
145T							
182T	4.6		5.0	5.0	2.6	2.5	1
184T				5.3		2.6	
213T			7.3		3.3		
215T				7.2		10.4	
254T	10.6		10.8		5.3		
256T						10.8	5.3
284T	10.6		10.8		5.3		
286T				10.6		10.8	5.3
324T	9	10.6	10.8		5.3		
326T							
364T	9	10.6	10.8	5.3	3		
365T							
405T	9.8	11.3	11.7		7.1		3 (2 openings)
444T	11.3		11.7		7.1		
445T			11.7		7.1		
445/7T			11.7		7.1		
449T			11.7		7.1		

\* TC-frame motors have the same junction boxes as the comparable T-frame motors.

## Minimum Sheave Diameters

The table below illustrates the minimum practical V-belt sheave diameter that can be used with each frame size IronHorse motor.

Minimum Sheave Diameters		
Frame Size <sup>(1)</sup>	V-Belt Sheave <sup>(2)</sup>	
	Conventional A, B, C, D and E <sup>(3)</sup>	Narrow 3V, 5V and 8V <sup>(4)</sup>
	Minimum Pitch Diameter (in)	Minimum Outside Diameter (in)
143T	2.2	2.2
145T	2.4	2.4
182T	2.4	2.4
184T	3.0	3.0
213T	3.0	3.0
215T	3.8	3.8
254T	4.4	4.4
256T	4.6	4.4
284T	5.0	4.4
286T	5.4	5.2
324T	6.0	6.0
326T	6.8	6.8
364T	7.4	7.4
365T	9.0	8.6
405T	10.0	8.6
444T	11.0	9.5
445T	–	10.5
449T	–	13.2

1) TC-frame motors have the same minimum sheave diameters as the comparable T-frame motors.

2) Sheave dimensions are based on the following:

- Motor nameplate horsepower and speed.
- Belt service factor of 1.6 with belts tightened to the belt manufacturers recommendations.
- Speed reduction of 5:1.
- Mounting of sheave on motor according to sheave manufacturers instructions.
- Center-to-center distance between sheaves approximately equal to the diameter of the larger sheave.
- Calculations covered by the standards listed in notes 3 & 4 below.

3) As covered by IP-20; Specifications for Drives Using Classical V-Belts and Sheaves. Go to [www.mpta.org](http://www.mpta.org) and [www.rma.org](http://www.rma.org) for details.

4) As covered by IP-22; Specifications for Drives Using Narrow V-Belts and Sheaves. Go to [www.mpta.org](http://www.mpta.org) and [www.rma.org](http://www.rma.org) for details.

## Decibel Levels

The decibel (sound) level of an IronHorse motor should be measured after initial startup, after 30 days, and after six months of use. Decibel levels should remain fairly consistent and can be an indication of misalignment and premature bearing wear. If the measured decibel level for your IronHorse model exceeds the value listed below by more than 10%, contact AutomationDirect or a local motor service technician found at [www.easa.com](http://www.easa.com).

Average T-Frame Decibel Levels			
Frame Size *	HP	Noise Level: Lw dB(A)	
		MTR / MTC	MTCP
143T	1	64.0	70.0
145T	1-1/2	68.0	70.0
	2	68.8	70.0
182T	3	74.0	74.0
184T	5	73.0	74.0
213T	7-1/2	78.4	79.0
215T	10	74.3	79.0
254T	15	74.6	84.0
256T	20	74.0	84.0
284T	25	75.0	88.0
286T	30	76.1	88.0
324T	40	76.4	89.0
326T	50	77.0	89.0
364T	60	77.1	95.0
365T	75	78.0	95.0
405T	100	78.1	98.0
444T	125	78.3	100
445T	150	79.4	100
445/7T	200	79.4	103
449T	250	81.0	–
	300	81.4	–

\* TC-frame motors have the same sound ratings as the comparable T-frame motors.

## Shipping Crate Dimensions

Nominal Shipping Crate Dimensions			
Frame Size *	HP	Width x Depth x Height (in)	
		MTR / MTC	MTCP
56C	1/3	15 x 11 x 10	-
	1/2		
	3/4		
	1		
	1-1/2	17 x 11 x 10	
	2		
143T	1	14 x 11 x 17	18.5 x 13 x 10.5
145T	1-1/2		
145T	2		
182T	3	16 x 14 x 20	20 x 15.5 x 13.5
184T	5		
213T	7-1/2	18 x 16 x 25	26 x 19 x 18.5
215T	10		25 x 20.5 x 17.5
254T	15	31 x 23 x 22	31 x 23 x 23
256T	20		
284T	25	33 x 24 x 24	34 x 27 x 23
286T	30		34 x 26 x 23
324T	40	36 x 26 x 25	36 x 28 x 26
326T	50		
364T	60	39 x 28 x 27	39 x 28 x 27
365T	75		
405T	100	44 x 32 x 30	44 x 32 x 30
444T	125	47 x 33 x 32	47 x 33 x 32
445T	150		
445/7T	200		
449T	250	63 x 33 x 37	-
	300		

\* TC-frame motors ship in the same crates as the comparable T-frame motors.

Shipping weights are listed in the Motor Specifications tables in "Chapter 1: Getting Started."