IronHorse Permanent Magnet DC Motors (SCR Rated) Model Overview

IronHorse motors are manufactured by a leading motor IronHorse Part Number Explanation supplier with over 20 years experience delivering high-quality motors to the demanding U.S. market. Our supplier produces motors in an ISO9001 facility which tests the motors during production and after final assembly. This is how we can stand behind our IronHorse motors with a two-year warranty.

IronHorse DC motors 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.

The IronHorse line of DC motors features:

- TENV or TEFC 56C-frame DC motors with rolled steel frames, flange mount and removable mounting bases; 0.33 - 2hp
- Replacement brush sets
- STABLE motor slide bases for adjustable mounting of NEMA motors from 56 - 449T
- Input power of 115 or 230 volts rectified AC can be used with an appropriate SCR drive
- Linear speed/torque characteristics over entire speed range
- High starting torque for heavy load applications
- Capable of dynamic braking for faster stops
- Reversible rotation
- Simple two-lead connection



MTPM-P33-1L18







Features

- Available in TENV or TEFC depending on model
- NEMA 56C flange mount
- Rolled steel shell frame / cast aluminum end bell
- Removable base
- Space-saving design
- Large 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
- Class F winding insulation
- Service Factor: 1.0
- Two year warranty
- cCSAus certified, CE

Applications

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

MTPM-1P5-1M18

IronHorse DC Motors

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



	Mote	or Specif	icatio	ons – I	DC 56C Fr	ame Moto	ors – 18	OO RPM					
	Part Number	Price	HP	Base RPM	Armature Voltage	Housing	NEMA Frame	Service Factor	F.L. Amps	Weight (lb)			
	MTPM-P33-1L18	<>	1/3	1800	90 VDC	TENV	- 56C flange mount	1.0	3.5	17.70			
	MTPM-P50-1L18	<>	1/2						5.2	20.74			
	MTPM-P75-1L18	<>	3/4			TEFC			7.8	25.30			
	MTPM-001-1L18	<>	1						10.4	28.36			
	MTPM-1P5-1L18	<>	1-1/2						15.4	34.97			
8	MTPM-P33-1M18	<>	1/3		180 VDC				1.75	17.60			
	MTPM-P50-1M18	<>	1/2			I LINV			2.6	20.74			
	MTPM-P75-1M18	<>	3/4						3.9	25.58			
	MTPM-001-1M18	<>	1			TEFC			5.2	28.32			
	MTPM-1P5-1M18	<>	1-1/2						7.7	35.70			
	MTPM-002-1M18	<>	2						9.8	61.95			
	Note: Please review the Autor	the AutomationDirect Terms & Conditions for warranty and carving on this product											

Performance Data – DC 56C Frame Motors – 1800 RPM																
Port	HP	Armature Voltage	Torque (lb∙ft)	actor	Ambient Temp.	Insulation Class	Ball Bearings		ing	ousing	ħ	Torque Range	speed	Type	alar	ncy
Number			Full Load	*Form F			DE Bearing	ODE Bearing	Moun	Wire / Hu	Sha	Constant Speed F	Overall S Rang	Base /	Paint (Efficie (%
MTPM-P33-1L18	1/3		0.97													79
MTPM-P50-1L18	1/2		1.46	-		-) F	6203	6203	Top Mounted	Junction Box	¹ Keyed	90-1800 RPM	0-2000 RPM) Rigid Removable	Gray	
MTPM-P75-1L18	3/4	90 VDC	2.19													80
MTPM-001-1L18	1		2.92													
MTPM-1P5-1L18	1-1/2		4.38													81
MTPM-P33-1M18	1/3		0.97	1.35	40°C (104°F)											79
MTPM-P50-1M18	1/2		1.46													
MTPM-P75-1M18	3/4	180	2.19	1												80
MTPM-001-1M18	1	VDC	2.92	1												
MTPM-1P5-1M18	1-1/2		4.38													81
MTPM-002-1M18	2		5.84	1												85

* See Additional information in form factor table

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 Irms to Idc and 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 excessive motor heating.

Form Factor Table							
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)**						

* Most Common DC Drive for Applications .33 - 2HP

** Not Recommended

Drives/Motors/Motion





Company Informatio

Systems Overview

Field I/O Software

C-more & other HMI

Drives

Soft Starters

Motors & Searbox

Steppers/ Servos

Motor

Power

Circuit Protection

Enclosures

Pneumatics

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Tools

Controls Proximity Sensors Photo Sensors Limit Switches Encoders Current Sensors Pressure Sensors Temperature Sensors Pushbuttons Lights Process Relays/ Timers Comm. Termina Blocks & Wiring

Programmable Controllers

IronHorse DC Motors

56C Frame TENV DC Motors - .33 to .5 hp - Dimensions



56C Frame TEFC DC Motors - .75 to 1.5 hp - Dimensions



e15-6 Drives/Motors/Motion Downloaded from Elcodis com electronic components distributor

IronHorse DC Motors

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 Motor Accessories											
Part Number	Price	Price Description		Rated Voltage	Dimension L x W x H	Applicable Motor Number	Motor HP				
MTPM-BRUSH-1	<>	Brushes with springs, one set of 2	Resin class	90 and 180	0.76 in x 0.27 in x 0.76 in 18mm x 7 mm x 19 mm	all IronHorse	0.33 to 1 hp				
MTPM-BRUSH-2	1-BRUSH-2 <> Brushes with spring		Graphite	VDC	0.71 in x 0.39 in x 0.78 in 18 mm x 10 mm x 19.7 mm	DC motors	1.5 to 2 hp				
All DC IronHorse™ motors sh	ip with c	one set of brushes installed and o	ne extra set in	the box.							

Systems Overview

Company Information

Programmable Controllers

Field I/O

Software

C-more & other HMI

Drives

Motors & Gearbox

Steppers/ Servos

Proximity

Photo

Limit

Switches

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Sensors Pressure

Sensors

Temperature Sensors Pushbuttons/

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Drives/Motors/Motion