

TABLE OF CONTENTS

C_{H}	APTER 1: GETTING STARTED
	Manual Overview
	Overview of this Publication
	Who Should Read This Manual
	Technical Support
	Special Symbols
	Receiving and Inspection
	Unpacking
	Available Models
	IronHorse Motors Part Number Information
	Permanent Magnet DC Motors Features and Specifications
	Reshipping
	Long Term Storage
	Warranty
	wantancy
Сн	APTER 2: MOUNTING AND INITIAL STARTUP
	Safety Information
	Danger!2-2
	Wiring Notes: PLEASE READ PRIOR TO INSTALLATION
	Applicable Codes
	Motor Dimensions
	Terminal Diagram and Wiring
	Motor Mounting
	STABLE™ Slide Bases
	Proper Installation Conditions
	Coupling Alignment
	Motor Nameplate and Starter Information
	Typical IronHorse Motor Nameplate
	Motor Control Information
	Inspection Before Startup
	Initial Startup Inspection

CHAPTER 3: MAINTENANCE AND TROUBLESHOOTING	
Routine Maintenance	-2
Bearing Size Information	-2
Replacing Brushes	
Troubleshooting	
	•
CHAPTER 4: ACCESSORIES	
STABLE Slide Bases	-2
Slide Base Selection	!-2
Slide Base Dimensions	-2
Replacement Accessories	-3
CHAPTER 5: REFERENCE	
Junction Box Dimensions for 56C-Frame Motors	-2
Shipping Crate Dimensions for 56C-Frame Motors	
Decibel Levels for 56C-Frame Motors	
Performance Curves for 56C-Frame Motors	
MTPM-P33-1L18	
MTPM-P50-1L18	
MTPM-P75-1L18	
MTPM-1P5-1L18	
MTPM-P33-1M18	
MTPM-P50-1M18	
MTPM-P75-1M18	
MTPM-001-1M18	
MTPM-1P5-1M18	
MTPM-002-1M18	
Introduction to Permanent Magnet DC Motors 5	
Introduction	
Form Factor	
Enclosure and Electrical Insulation Systems	
Permanent Magnets	
Brushes	
Power Supply	.17
DC Motor Types	.18
Permanent Magnet Motors	.18
Controlling Speed	18
Load Considerations	18
High Temperature Considerations	19
Contamination Considerations	
Vibration Considerations	
Altitude Considerations	
Ambient Temperature	-20