Easergy MiCOM P14x (P141, P142, P143 & P145)

Feeder Management Relay

P14x/EN M/On8

Software Version B6

Hardware Suffix L (P141, P142 & P143) & M (P145)

Date 10/2020

Technical Manual



Note

The technical manual for this device gives instructions for its installation, commissioning, and operation. However, the manual cannot cover all conceivable circumstances or include detailed information on all topics. In the event of questions or specific problems, do not take any action without proper authorization. Contact the appropriate Schneider Electric technical sales office and request the necessary information.

Any agreements, commitments, and legal relationships and any obligations on the part of Schneider Electric including settlements of warranties, result solely from the applicable purchase contract, which is not affected by the contents of the technical manual. This device MUST NOT be modified. If any modification is made without the express permission of Schneider Electric, it will invalidate the warranty, and may render the product unsafe.

Easergy MiCOM and the Schneider Electric logo and any alternative version thereof are trademarks and service marks of Schneider Electric.

All trade names or trademarks mentioned herein whether registered or not, are the property of their owners.

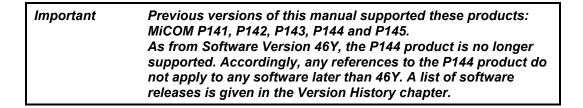
This manual is provided for informational use only and is subject to change without notice.

© 2020, Schneider Electric. All rights reserved.

CONTENTS

Chapter	Description	Document ID
SI	Safety Information	Px4x/EN SI/Q13
Chapter 1	Introduction	P14x/EN IT/On8
Chapter 2	Technical Data	P14x/EN TD/On8
Chapter 3	Getting Started	P14x/EN GS/On8
Chapter 4	Settings	P14x/EN ST/On8
Chapter 5	Operation	P14x/EN OP/On8
Chapter 6	Application Notes	P14x/EN AP/On8
Chapter 7	Using the PSL Editor	Px4x/EN SE/I22
Chapter 8	Programmable Logic	P14x/EN PL/On8
Chapter 9	Measurements and Recording	P14x/EN MR/On8
Chapter 10	Product Design	Px4x/EN PD/C23
Chapter 11	Commissioning	P14x/EN CM/On8
Chapter 12	Test and Setting Records	P14x/EN RC/On8
Chapter 13	Maintenance	Px4x/EN MT/H53
Chapter 14	Troubleshooting	Px4x/EN TS/If8
Chapter 15	SCADA Communications	Px4x/EN SC/On8
Chapter 16	Installation	Px4x/EN IN/A04
Chapter 17	Connection Diagrams	P14x/EN CD/On8
Chapter 18	Cyber Security	Px4x/EN CS/F34
Chapter 19	Dual Redundant Ethernet Board	Px4x/EN REB/K53
Chapter 20	Parallel Redundancy Protocol (PRP) Notes	Px4x/EN PR/F33
Chapter 21	High-availability Seamless Redundancy (HSR)	Px4x/EN HS/C32
Chapter 22	Rapid Spanning Tree Protocol (RSTP) Notes	Px4x/EN TP/B22
Chapter 23	Process Bus Notes	Px4x/EN PB/B23
Chapter 24	Firmware and Service Manual Version History	P14x/EN VH/On8
SG	Symbols and Glossary	Px4x/EN SG/D41

Date:	10/2020	
Products covered by this chapter:	This chapter covers the specific versions of the MiCOM products listed below. This includes <i>only</i> the following combinations of Software Version and Hardware Suffix.	
Hardware Suffix:	L (P141, P142 & P143) & M (P145)	
Software Version:	B6 - P14x (P141, P142, P143 & P145)	
Connection Diagrams:	10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11)	



SAFETY INFORMATION

CHAPTER SI

Chapter Applicability					
Date:	10/2020				
Products covered by this chapter:					
	This chapter covers the specific versions of the MiCOM products listed below. This includes only the following combinations of Software Version and Hardware Suffix.				
Hardware Suffix:	All Easergy MiCOM P40 products				
Software Version:	All Easergy MiCOM P40 products				
Connection Diagrams:	This chapter may use any of these connection diagrams:				
	P14x (P141, P142, P143 & P145):	10P141xx (xx = 01 to 02) 10P142xx (xx = 01 to 05) 10P143xx (xx = 01 to 11) 10P145xx (xx = 01 to 11)			
	P24x (P241, P242 & P243):	10P241xx (xx = 01 to 02) 10P242xx (xx = 01) 10P243xx (xx = 01)			
	P445:	10P445xx (xx = 01 to 04)			
	P34x (P342, P343, P344, P345 & P391):	10P342xx (xx = 01 to 17) 10P343xx (xx = 01 to 19) 10P344xx (xx = 01 to 12) 10P345xx (xx = 01 to 07) 10P391xx (xx = 01 to 02)			
	P44x (P442 & P444):	10P44101 (SH 1 & 2) 10P44201 (SH 1 & 2) 10P44202 (SH 1) 10P44203 (SH 1 & 2) 10P44401 (SH 1) 10P44402 (SH 1) 10P44403 (SH 1 & 2) 10P44404 (SH 1) 10P44405 (SH 1) 10P44407 (SH 1 & 2)			
	P44y (P443 & P446):	10P44303 (SH 01 and 03) 10P44304 (SH 01 and 03) 10P44305 (SH 01 and 03) 10P44306 (SH 01 and 03) 10P44600 10P44601 (SH 1 to 2) 10P44602 (SH 1 to 2) 10P44603 (SH 1 to 2)			
	P54x (P543, P544, P545 & P546):	10P54302 (SH 1 to 2) 10P54303 (SH 1 to 2) 10P54400 10P54404 (SH 1 to 2) 10P54405 (SH 1 to 2) 10P54502 (SH 1 to 2) 10P54503 (SH 1 to 2) 10P54600 10P54604 (SH 1 to 2)			

	10P54605 (SH 1 to 2) 10P54606 (SH 1 to 2)
P547:	10P54702xx (xx = 01 to 02) 10P54703xx (xx = 01 to 02) 10P54704xx (xx = 01 to 02) 10P54705xx (xx = 01 to 02)
P64x (P642, P643 & P645):	10P642xx (xx = 1 to 10) 10P643xx (xx = 1 to 6) 10P645xx (xx = 1 to 9)
P74x (P741, P742 & P743):	10P740xx (xx = 01 to 07)
P746:	10P746xx (xx = 00 to 21)
P841:	10P84100 10P84101 (SH 1 to 2) 10P84102 (SH 1 to 2) 10P84103 (SH 1 to 2) 10P84104 (SH 1 to 2) 10P84105 (SH 1 to 2)
P849:	10P849xx (xx = 01 to 06)

Notes:

CONTENTS

	Page-
1. Safety Information	7
2. Introduction	
3. Health and Safety	
4. Symbols and Labels on the Equipment	11
4.1 Symbols	
4.2 Labels	11
5. Installing, Commissioning and Servicing.	12
5.1 Risk of Electric Shock using RJ45 Cables	15
6. De-Commissioning and Disposal	17
7. Equipment which includes Electromechanical Elements	18
8. Technical Specifications for Safety	19
8.1 Protective Fuse Rating	19
8.2 Protective Class	19
8.3 Installation Category	19
8.4 Environment	19
8.5 Humidity During Storage	19
9. Technical Specification for Functional Safety	20
9.1 Technical Specification for Functional Safety	20
9.2 General Conditions or Restrictions for use in SIL Applications	20
9.3 Proof Testing	20
9.4 Functional Safety Parameters	
9.5 Random Hardware Failures (h-1)	
9.6 Parameters Common to All Products in Scope.	
9.7 Maintaining Systemic Safety Integrity	22
9.8 Safety Function End of Life	23
9.9 Fault Reporting	23
10. Compliance Marking for Applicable European Directives	24
11. Requirements for the USA and Canada	25
11.1 Recognized and Listed Marks for North America	25
11.2 Information for MiCOM Relays Complying with USA & Canadian Requirements	25

12	2.1 Typical Compliance Label	27
12. Ty	pical Labels	27
11	1.2.8 Output Relay Contact Symbols.	26
11	1.2.7 Output Relay Ratings.	26
11	1.2.6 M4 Terminal Screw Torque	26
11	1.2.5 Wire Terminations (Field Wiring) - Power and Signal Circuits	25
11	1.2.4 External Branch Circuit Protection.	25
11	1.2.3 Operating Temperature	25
11	1.2.2 Rack and Panel Mounted Equipment	25
11	1.2.1 Typical Equipment Marking	25