

Table of Contents

Chapter 1: Introduction

Manual Overview	1-2
Overview of this Manual	1-2
Supplemental Manuals	1-2
Who Should Read this Manual	1-2
Technical Support	1-2
Symbols Used	1-3
Key Topics for Each Chapter	1-3
Introduction to Profibus	1-4
PROFIBUS Concepts	1-4
PROFIBUS International	1-4
PROFIBUS Trade Organization	1-4
DP Communication Profile	1-5
Mini Glossary	1-6

Chapter 2: Installation and Setup

Installing the H2-PBC	2-2
Setting the Node Address	2-2
Setting the Node Address	2-2
Inserting the H2-PBC into the Base	2-3
The Profibus Network	2-4
Wiring the Controller to a PROFIBUS Network	2-4
Status Indicators	2-8
Configuring the Controller	2-8
GSD File	2-8
H2-PBC Configuration	2-9
H2-PBC Memory Map	2-9
Calculating the Power Budget for the DL205 with H2-PBC	2-10
Managing your Power Resource	2-10
PBC Power Specifications	2-10
Module Power Requirements	2-10
Power Consumption Chart (DL205 Modules)	2-11
Power Budget Calculation Example	2-12
Power Budget Calculation Worksheet	2-13

Appendix A: Specifications

H2–PBC Profibus Base Controller	A–2
General Specifications	A–2
Cable Specifications	A–3

Appendix B: H2–PBC Profibus Base Controller GSD File

H2–PBC Profibus DP Base Controller GSD File	B–2
---	-----

Appendix C: DL205 I/O Modules

DL205 Discrete I/O Modules	C–2
DL205 Analog I/O Modules	C–2
DL205 Specialty Modules	C–4

Appendix D: Think & Do Profibus Network Setup with the H2–PBC

Think & Do Profibus Network Setup with H2–PBC	D–2
Getting the T & D Network Started	D–2
T & D Studio setup for PC control	D–2

Appendix E: Siemens Profibus Network Set up with H2–PBC

Setup a H2–PBC on Siemens Profibus Network	E–2
Simantic Manager	E–2

Appendix F: H2–PBC Profibus Extended Diagnostics Error Format

Profibus Extended Diagnostics Error Format	F–2
--	-----
