

Networking and Integration of Facilities Automation Systems



Viktor Boed

Contents

Chapter 1

- Integration of Facilities Computerized Systems 1
Viktor Boed

Chapter 2

- Basics of Network Communications 17
Viktor Boed

Chapter 3

- DDC Open Systems: An Overview 41
John J. McGowan

Chapter 4

- Network Protocols 47
Viktor Boed

Chapter 5

- Serial Communications 69
Viktor Boed

Chapter 6

- RS-485 Networks for Facilities Metering at Yale University 81
Robert Hobbs

Chapter 7

- Case Study: Heterogeneous Interconnected Fieldbuses 89
Frantisek Zezulka

Chapter 8

- Lower Level Industrial Networks: Fieldbus 95
Viktor Boed

Chapter 9

- Canadian Automated Building (CAB) Protocol 111
Viktor Boed

Chapter 10

- LonTalk® Protocol 131
Viktor Boed

Chapter 11

- The Development of BACnet 139
Ira Goldschmidt

Chapter 12

A Data Communication Protocol for Building Automation and Control Networks: BACnet.....	145
---	-----

Viktor Boed

Chapter 13

Institutional Energy Metering: Challenges and Opportunities.....	191
--	-----

Roberto Meinrath

Chapter 14

Case Study: Yale Maxnet.....	193
------------------------------	-----

Viktor Boed

Bibliography

239

Index

241