

Contents

Chapter 1 Introduction 1-1 ~ 1-3

1.1 How To use this manual	1-1
1.2 Precautions	1-2
1.3 Overview	1-3

Chapter 2 Glossary 2-1

Chapter 3 General specification 3-1 ~ 3-13

3.1 General specification	3-1
3.2 Part name and structure	3-3
3.2.1 G4L-DUEA	3-3
3.2.2 G6L-DUEA	3-4
3.2.3 G0L-DSQA	3-5
3.2.4 G0L-DSIA	3-7
3.2.5 LED Signal and display contents	3-9
3.2.6 Setting of station number	3-10
3.2.7 Setting of mode switch.....	3-11
3.3 G0L-DSQA specification	3-12
3.4 G0L-DSIA specification	3-13

Chapter 4 Performance specification 4-1 ~ 4-6

4.1 Performance specification	4-1
4.2 Cable specification	4-2
4.2.1 Cable specification(ex:Allen-Bradley product)	4-2
4.3 Connector specification	4-4
4.3.1 Example of connector specification	4-4
4.4 Terminal resister	4-5
4.4.1 Terminal resister	4-5
4.5 Tab/Distributor	4-6
4.5.1 Specification of Tab/Distributor	4-6

Chapter 5 System structure 5-1 ~ 5-2

5.1 System structure using LGIS' s products	5-1
5.2 System structure using mixed LGIS' s and other's products	5-2

Chapter 6 Communication program 6-1 ~ 6-39

6.1 Operation sequence by means of <i>high speed link</i>	6-2
6.2 <i>High speed link</i> service	6-4
6.2.1 Master communication using master module(G4L-DUEA,G6L-DUEA)	6-4
6.2.2 Slave communication using master module(G4L-DUEA,G6L-DUEA)	6-12
6.2.3 Communication with single type remote module(G0L-DSQA,G0L-DSIA,other company' s product)	6-16
6.3 Program example	6-19
6.3.1 Communication among LGIS' s master module, #1	6-19
6.3.2 Communication among LGIS' s master module, #2	6-27
6.3.3 Communication among LGIS' s and other company' s slave module	6-35

Chapter 7 Installation and start up 7-1 ~ 7-11

7.1 Installation	7-1
7.1.1 precautions on Installation.....	7-1
7.1.2 Required materials for installation	7-1
7.1.3 Installation.....	7-2
7.1.4 Examples	7-4
7.2 Start up	7-7
7.2.1 Precautions on structuring system.....	7-7
7.2.2 Checking items prior to start up	7-8
7.3 Maintenance and Checking	7-10
7.3.1 Daily checking.....	7-10
7.3.2 Periodic checking.....	7-11

Chapter 8 Trouble shooting 8-1 ~ 8-7

8.1 Abnormal operation	8-1
8.2 Trouble shooting on Error code	8-2
8.2.1 Error Code E00-01 : Interface error	8-2
8.2.2 Error Code E01-01 : Communication problem with slave	8-3
8.2.3 Error Code E01-02 : Duplicates of communication station number or network problem	8-4
8.2.4 Error Code E01-03 : Communication error on normal operating	8-5
8.2.5 Error Code E02-01 : Time out error in GMWIN Communication	8-6
8.2.6 Error Code E02-02 : Internal communication error of GMWIN	8-7

Appendix Outward Dimension A-1 ~ A-3

A.1 Master module(G4L-DUEA,G6L-DUEA)	A-1
A.2 Slave module(G0L-DSQA,G0L-DSIA)	A-3