

Index

A

Application, planning, 1–4

B

Back-panel, layout, 1–5

C

Communications Cable, recommended, 2–5

Configuration

- preparation, 4–2
- software, 4–2

Configuration Cable, 2–3

Configuring

- communications, 4–5
- panel functions, 4–5

Connecting Cables, chart, 2–5

- details, 2–6
- GE Series, 2–5
- pinouts, 2–6

Control Register, 3–4

D

Decimal point, placement, 3–9

Dynamic Messages, 3–5

F

Frequently Asked Questions, 1–6

K

Keypad, entry, 1–6

L

Label

- creating, 2–7
- installation, 2–9

Lamp

- example, 5–6, 5–12, 5–13
- flash example, 5–6, 5–12, 5–13
- labels, 2–7
- operation, 3–12

M

Mapping

- control register, 3–16, 3–17
- status register, 3–16, 3–17

Memory

- register assignment, 3–14
- register definition, 3–14

Memory Mapping, overview, 3–16

Message, display overview, 1–4

Message Display

- operations, 3–5
 - types, 3–5
-

O

- OP–9001, cable connectors, 2–5
- OP–9001 Communications Master, 2–4
- OP–WINEDIT
 - configuration cable, 2–3
 - configuration software, 2–3, 4–2
 - installation, 4–3
 - system requirements, 4–3
 - user steps, 4–3

P

- Panel
 - cutout dimensions, 2–10
 - mounting dimensions, 2–11
- Panel Configuration, problems, 6–2
- Power Receptacle, 2–2
- Power Supply
 - connections, 2–2
 - connectors, 2–2
 - requirements, 2–2, 2–11
- Pushbuttons
 - labels, 2–7
 - operation, 1–5

R

- RS–422, communications, 2–4

S

- Serial Port, 1–5
- Specifications, 2–11
 - communication link, 2–11
 - environmental, 2–11
 - NEMA rating, 2–11
 - power connector, 2–11
 - storage temperature, 2–11
- Static Message
 - display, 3–5
 - operation, 3–5
- Status and Control
 - bit definition, 3–4
 - bit-level access, 3–3
 - register overview, 3–3
- Status Register, 3–4

T

- Troubleshooting, 6–2 to 6–4
-