Index

Α

Address, PLC, 3–6, 4–5 assignment, 3–8, 4–5 Register definition, 3–7 Application planning, 1–4, 5–2

Β

Base Register (Address), 3–6, 4–5 Back-panel, layout, 1–5 Baud Rate, 4–5 Binary Numbers, displaying, 3–5, 5–3, 5–7

С

Communications Cable, recommended, 2-9 Communications, problems, 5-10 Computer Requirements, 4-3 Configuration address, 3-6, 4-5 preparation, 4-2 software, 4-2 Configuration Cable, 2-8 Configuring, 4–3 base register address, 4-5 communications, 4-4 panel functions, 4-6 **Connecting Cables** pinouts, 2-10, 2-11 selecting, 2-9 CPU, cables, 2-9

D

Decimal point, placement, 3-5

F

Frequently Asked Questions, 1–6 Force Control Registers, 3–6 Forcing Setpoints, 3–4, 5–5, 5–9

L

LED Display, 1–4 Labels creating, 2–2 installation, 2–4 template, 2–4

Μ

Memory Mapping A-B example, 5–7 DL05/105/205/405 example, 5–3 DL305 example, 5–6 PLC register overview, 3–6

Ν

NEMA Rating, 2-6

0

OP–WINEDIT configuration cable, 2–8 configuration software, 4–2



documentation, 4–2 installation, 4–3 questions, 1–6 system requirements, 4–3 user steps, 4–3

Ρ

PLC Timeout, 4–4 Panel cutout dimensions, 2–5 mounting dimensions, 2–5 Panel Configuration, problems, 5–10 Power Receptacle, 1–5 Power Supply connections, 2–7 requirements, 1–6, 2–7

S

Serial Port, 1–5 Specifications, 2–6 communication link, 2–6 environmental, 2–6 NEMA rating, 2–6 power connector, 2–6 temperatures, 2–6

Т

Template for Labels, 2–4 Troubleshooting, 5–10

U

User Memory, overview, 3-10

W

Web site, 1-2