

DMC4-PLT-R1 Electroplating Controller

Features

- Precision current or voltage or mode regulation
- Multi-stage programmable ramping
- Precise amp-minute control
- Environmentally sealed enclosure
- High-impact plastic molded case
- Network interface, supervisory control
- Remote RS485 operation for long distances
- User-defined alarm relay output





Options

- Temperature control (RTD input, dry contact output)
- pH control (2 x dosing outputs)
- Additional relay control outputs

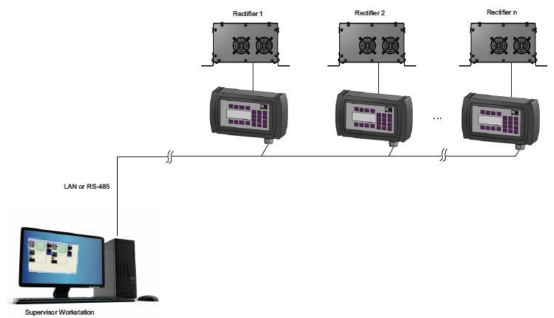
Specifications

Input power	24 VDC
Analog Interface	0-5VDC, 0-10 VDC, 4-20 ma
Digital Interface	1-RS-485,1-RS-232, 1-
	LAN
Relay Outputs	6
No. of User Programs	10
No. of Stages	9
Ramp Time Resolution	1 second
Amp-Minute Resolution	0.001 Amp-Minutes
Dimensions	9.180 x 5.250 x 2.363 in.



Network Supervisory Control

Monitor and control all PLT Controllers from single PC workstation



PC Supervisor Software

