



LCD-1202027 24 VDC Power Supply DC to DC converter

The 24 VDC Power Supply is designed for use in Locomotive and Marine applications. Typical uses for this DC/DC converter are as a 24VDC Wireless switch, a 24VDC Layover indication control voltage, and any other 24VDC output, inductive/resistive, 120 Watt load.

It can be installed in high voltage cabinets, control stands, or auxiliary cabinets where lower voltage is required.



Input Voltage 28 VDC-88 VDC
Output Voltage 24VDC
Over Voltage 28VDC

Dimensions:
Height 3.50"
Width 2.15"
Depth 2.25"
Weight 0.53lbs

Dina Consulting & Design provides specialized solutions for the railroad industry through New Product Design, Locomotive Consulting, and an extensive Parts & Service department. With a constant focus on our customers, DC&D is striving for innovation in our industry, while continually embracing the integrity of our past.

Dina Consulting and Design-keeping your rolling stock on track.



Click this
QR Code
for more
information.

Dina Consulting and Design, LLC

Locomotive Consulting | New Product Design | Parts & Service
612 1st Street South • Nampa, ID 83651 • (208) 936-3300 • dinaconsulting.com
Claudia Dina-claudia@dinaconsulting.com • John Dina-john@dinaconsulting.com