



230VDC Trainline Power Supply

The 230VDC Trainline Power Supply converts the Locomotive Battery Voltage to the 230 VDC power required to operate the ECP devices. The power supply also provides the 24VDC output used for sequencing ECP compliant cars and locomotives.

- Interfaces directly to the locomotive inverter output and EIU
- 74VDC to 230VDC conversion for trainline power
- 24 VDC for sequencing cars and locomotives
- Over current protection
- Trainline polarity matching

Reconditioning Service Available in:

- Columbia, SC
- Kansas City, MO

LOCOMOTIVE CATALOG

www.wabtec.com
1-888-264-0011
info@wabtec.com