



Locomotive Specification Form

Please take a moment to help us determine what type of locomotive you may have by filling out this questionnaire. Also add pictures of the control stand for further information and or schematics.

- EMD _____
- GE _____
- OTHER _____

ENGINE:

- Single
- Dual
- Other _____

MULTIPLE UNIT (MU) EQUIPPED

- Yes
- No
- The locomotive is used in Multiple unit service?

BATTERY VOLTAGE:

- 12/24 Vdc
- 36 Vdc positive ground
- 36 Vdc negative ground
- 72 Vdc
- Other _____

LOCOMOTIVE PRINTS:

Note: Please check box if they are available

- Electrical
- Air Brake
- Other _____

Throttle Control Type:

- Electric
- Pneumatic
- Mechanical
- Other _____

Reverser Control Type:

- Electro-pneumatic
- Mechanical
- Other _____

Brake Control Type:

- 6BL
- 14L
- 24RL
- 26L

- 26NL
- Electric _____
- Other _____

Additional Air Brake Questions:

Note: These are not required but if available would help.

- 6 NR distributing valve
- J series relay valve
- TYPE _____

Brake Pipe Pressure _____ psi

Maximum Independent Brake Pressure _____ psi

Max and Min Main Reservoir Pressure _____ psi
(This is when the compressor governor activates and unloads)

Air Brake (Continued)

- F1 Selector valve used
- Deadman footswitch Active
- Electronic alerter used

- PCS control active (operating condition)
- Locomotive has Break-in-two Protection

MODEL _____
 TYPE _____

Auxiliary Functions:

SAND FUNCTION:

- Electric
- Pneumatic
- OTHER _____

BELL FUNCTION:

- Electric
- Pneumatic
- Other _____

HORN FUNCTION:

- Electric
- Pneumatic
- Other _____

ANCILLARY FEATYURES:

- Does Wheel Slip Detector function
 - Does TL2 (Alarm) Active & operational
 - Does locomotive have axle alternators
- MODEL _____
 TYPE _____

Additional Comments

Customer Contact Information

Name _____ E-mail _____
 Address _____ Phone _____
 City, State, ZIP _____

Locomotive _____
 Location: _____

Would you like us to provide the installation? Yes No

Thank you