



# Our Famous GOOF PROOF Warranty

## 1618 IB-MB2

Scale	Pairs well with
HO	WOW121-Diesel and EU621

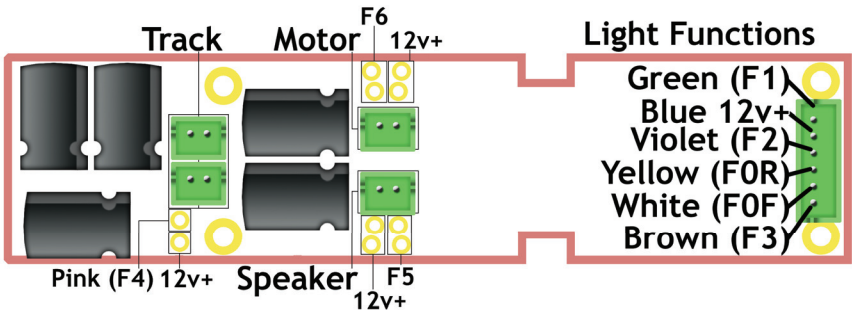
Dimensions 2.82" x 0.69" x 0.33" or 72mm x 18mm x 8mm

This motherboard is designed to replace the original lighting board in Intermountain and Bowser diesel locomotives. Created to fit the Intermountain SD40-2 as well as the Bowser C-636, the IB-MB2 will fit a wide array of other locomotives. However, it will require comparing the original light board as there are a few styles of Intermountain/Bowser motherboards which look very similar. Included on this motherboard is a KA2 Keep-Alive™ for smooth operation over troublesome tracks.

Pair with a WOW121 for unparalleled sound and interruption free performance.

**NOTE:** This product does not function without a 21-pin decoder.

### WIRING DIAGRAM



This board is a direct replacement for the Intermountain and Bowser factory light board with connectors. Simply unplug the factory light board, mount this board in its place, plug in the connectors from the locomotive, and plug in your 21-pin decoder.

For full installation instruction visit the [http://www.tcsdcc.com/HO\\_Installs](http://www.tcsdcc.com/HO_Installs)



## 1618 IB-MB2

**WARRANTY PROCEDURE:** All decoders are covered by a one year, goof proof, warranty. **Please return in a small box.**

1. You **MUST** register the failed decoder on our website at [www.tcsdcc.com](http://www.tcsdcc.com). If you do not have access to a computer you **MUST** call to register your warranty at: **(267) 733-3408**
2. Print out a copy of the Warranty Registration and include it in the box with the decoder(s).
3. Return decoder(s) directly to us using the address below.

Compatible with NMRA DCC standards.

Made by **TCS** in the USA.

© Copyright Train Control Systems 2004-2008

**Train Control Systems**  
P.O. Box 341  
845 Blooming Glen Rd.  
Blooming Glen, PA 18911



Phone **215-453-9145**  
Fax **215-257-0735**  
Email [tcs@tcsdcc.com](mailto:tcs@tcsdcc.com)  
Web [www.tcsdcc.com](http://www.tcsdcc.com)