

Features/Comparison of Modular vs. Standard Switch Boxes



Executive Summary

CTC now offers two switch box options for the single and dual output switch box line.

•The standard PC board version, the SB102/202 and SB142/242 series of enclosures, starting with 4 channels/box.

•Our new Modular versions, SSB1000/2000 series and DSB1000/2000series also starting at 4 channels.

Features common to both enclosure options -

•Both provide a switched output to either a BNC jack or 2 pin MIL-Style connector.

- •The single output BOX will accommodate up to 12 channels while the Dual output BOX will accept up to 8 channels.
- •Each enclosure can be easily mounted on a variety of surfaces.
- •They all accept input from accelerometers, Proximity Probes, Tachometers and Temperature Probes.
- •Offer quick release input terminal blocks.

•Are available in both Fiberglass and Stainless Steel enclosures.

Modular enclosure advantages on Analysis Hardware

While the cost is slightly higher for the initial purchase of a partially populated modular box VS a similar standard box. The new modular box offers -

- •The convenience of only having to purchase CTC parts JB907-1A for single output or JB930-1A for dual output boxes when adding additional channels.
- •No need to send the enclosure back to the factory to have the switch and board modified for the additional channels.
- •Easier to access switch box functions since input wires are now connected at the bottom of the module VS being mounted on the face of the PC board.
- •The modular options offers a cleaner look and also the flexibility of being able to move the module to a different enclosure should needs change.

ADDITIONAL OPTIONS -

•The modules can be purchased individually for custom applications where they can be mounted in existing control panels.

Parts included in this discussion

SB102/202 series - SB142/242 series - SSB1000/2000 series - DSB1000/2000 series -

If you have any questions or for Further information please contact CTC directly via Email at <u>dgripe@ctconline.com</u> or sales@ctconline.com or feel free to call 1-800-999-5290 in the US and Canada or +1 -585-924-5900 internationally.

If any CTC vibration analysis hardware product should ever fail, we will repair or replace it at no charge.

© 2008 CTC, Inc. All Rights Reserved