

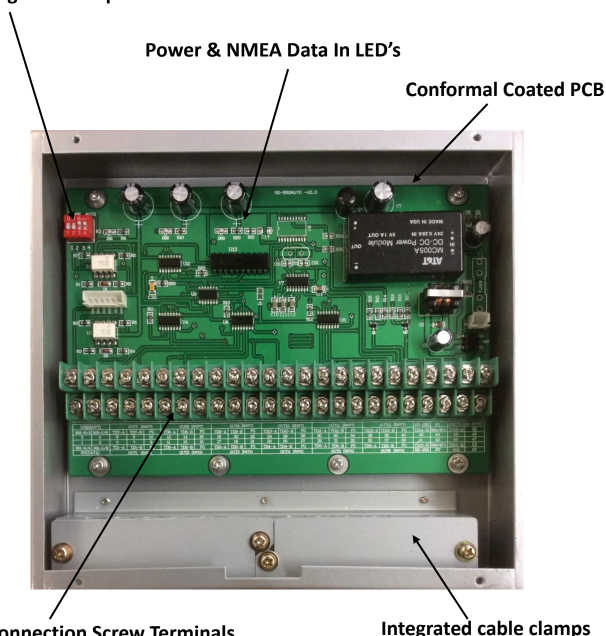
KMD-550 NMEA Distribution Box



- ✓ Isolated 24 volt DC Power Supply
- ✓ 12 x RS422 outputs, 3 x RS232 outputs & 1 x speed closure signal (or 15 x RS232 & 1 x speed closure signal)
- ✓ High speed baud rate up to 38400
- ✓ All Input & Output Channels Isolated
- ✓ Can be used as two independent NMEA distribution boxes

The KMD-550 may be configured in two ways via internal dip switches.

- Option 1 Auto switch between two NMEA inputs to a 15 channel output (12 x RS422 outputs & 3 x RS232 outputs) In this mode the KMD-550 will use NMEA input 1 by default, if the signal is lost it will auto switch to NMEA input 2.
- Option 2 Use as two separate NMEA distribution units. e.g. Input 1 connect to GPS (RMC) then 6 x RS422 and 1 x RS232 will output RMC. Input 2 connect to Heading device (HDT) then 6 x RS422 and 2 x RS232 will output HDT.



Easy Configuration Dip Switches

Easy Connection Screw Terminals

Integrated cable clamps

