THE CLIPPER WIND SPEED AND DIRECTION INDICATOR

The Clipper WIND showing the speed of 8.9 Knots and wind direction approximately 45 degrees from the port bow.

The Clipper Wind system shares the same 110mm square case as its sister instruments in the Clipper range. The display is exceptionally large and clear, with 60 segments for full 360 degree direction indication. Windspeed is shown in knots, M.P.H. or Metres/second.

The pointer style is selectable, from the single segment shown above, to multi segments for greater clarity or a 'windex' style indicator.

The Masthead unit is supplied with 20 metres of cable as standard.

TECHNICAL DATA
- Supply voltage Nominal 12v DC.
- Consumption, 50mA + (25mA for display illumination max).
- Keypad adjustment of masthead alignment.
- 7 levels of display backlighting.
- NMEA output.

DIMENSIONS
- Display case size 110 x 110mm.
- Depth behind panel 30mm.
- Anemometer head 210 x 140mm.
- 5 and 20 metre Extension cables available.

CLIPPER CLOSE HAUL & RUNNING REPEATER

This unit connects directly to the master wind unit. As well as repeating the wind speed it shows wind direction in high resolution when sailing close to or running with the wind.

SPECIFICATIONS
- 7 level display backlighting
- 5 metre single cable (extension cables available)
- Consumption - 10mA + 25mA for backlight (max)

CLIPPER WIND REPEATER

The Clipper Wind repeater has the user selectable pointer style and selectable wind speed scale of the master unit.

SPECIFICATIONS
- 7 level display backlighting
- 5 metre single cable (extension cables available)
- Consumption - 10mA + 25mA for backlight (max)