

Drum Anchor Winch Digital Line Counter

www.lonestarmarine.com.au (Worldwide) www.lonestarwinches.com (North America)



Lone Star Marine are proud to release the DLC, the World's First Digital Line Counter made specifically for drum style anchoring systems. The DLC features a bright 3 button OLED display, & is easily retrofittable to all drum winch makes & models with no drilling or removal of a previously fitted winch required.



Drum winch diameters change with every RPM as the overall diameter is constantly shifting depending on how much rode is on or off the drum. Rope diameter and drum width also play a part in drop and retrieval speed and rate at which the drum will fill or empty.

The DLC's unique algorithm takes into account drum width, diameter, shaft size, rope diameter, rope length, chain diameter, & chain length to give extremely accurate readings across all drum and line sizes. No need to send a mate to the front or install cameras in your anchor locker! You will know just how much line is in or out at any time.

is

Features

- Bright OLED Display
- Easy to install
- Pre-loaded with all LSM drum sizes
- Other drum sizes can be loaded in 'custom' field
- Can be fitted to any brand, make, or model of drum winch (except actuator driven varieties)
- Perfectly calculates for any rope/chain length & diameters across all drum sizes
- Only requires 2mm gap between drum flange and cradle
- 316 stainless steel sensor
- 12mm IP67 plugs
- Use as a counter only, or run your winch via DLC with an additional solenoid driver
- Includes retrofitting kit with no drilling of the cradle or flanges required

- No need to remove a previously installed winch
- Includes everything needed to fit & use
- Sensor extension leads are available in 5m (16ft) length
- Surface mount with 1 x 13mm and 2 x 5mm mounting holes
- 91mm x 73mm IP67 facia
- Bluetooth & free LSM app
- Manufactured in Australia

Spares

SOL-DR

(solenoid driver)

DLC-EL

(additional 5m sensor lead)

lonestarmarine.com.au (Worldwide) Ionestarwinches.com (North America)