

TallyBook Winchman



Features

- ✓ ATEX Zone 2 compliant
- ✓ Exactly mimics industry standard mechanical gauge
- ✓ 1 second sample rate
- ✓ Sliding differential tension display bar
- ✓ Depth and overpull alarms
- ✓ High brightness 10.4" screen
- ✓ Download to Zone 2 USB stick

Description

The TallyBook Winchman is an electronic depth, speed and tension winchman panel suitable for use with our EziPods and other electronic instrumentation, replacing the standard mechanical gauge used in Wireline operations.

The system can be supplied as follows:

- 1) *TallyBook Winchman Panel*
- 2) *Power Adapter box* – links sensors and encoders to winchman panel
- 3) *Zone 2 USB storage device* – provides x gig memory
- 4) *Hohner Encoder and transducers* – as specified by client

Enclosure

Type:	IP66 die-cast aluminium
Size:	330 x 230 x 110mm
Weight:	approx. 4kg
Rating:	Zone 2 harsh environment
Operating Temp:	-10°C to +50°C
Controls:	7 piezo menu buttons, one illuminated piezo power switch,
Connections:	1x sensor output, 1x sensor input, Zone 2 USB port, buccaneer USB connection
Power Supply:	12-30VDC
Options:	Two mounting screws allow for adjustable viewing angle



TallyBook Winchman System Specification

Display

Size:	10.4"
Resolution:	800x600
Viewing Angle:	70deg
Backlight:	LCD
Format:	Digital and graphical display

Electronic Interface

Input Channels:	1 off Magnetic, 1 off 4- 20mA
Sample Rate:	1 per second

Power Adapter Box

Type:	IP66 die-cast aluminium
Size:	360 x 160 x 90
Weight:	5kg
Rating:	Zone 2 harsh environment
Connections:	8x glands for power, sensor, encoder inputs