

ALS9A240 DEPTH BACKUP AND DRUM RIB COUNTER DISPLAY PANEL Operations and Maintenance Manual



TABLE OF CONTENTS

SECTION	DESCRIPTION
1.0	GENERAL DESCRIPTION
2.0	OPERATING PROCEDURES
3.0	DESCRIPTION OF FEATURES
4.0	MENU SELECTIONS
5.0	INSTALLATION PROCEDURES
6.0	SPECIFICATIONS
7.0	PARTS LISTS AND DIAGRAMS



1.0 GENERAL DESCRIPTION









Note position of the six batteries.

USE ONLY 1.2V NIMH AA 2100MAH BATTERIES

WARNING

DO NOT USE NON RECHARGEABLE BATTERIES AS THEY ARE LIKELY TO EXPLODE WHEN CHARGED



The Backup Depth and Drum Rib Counter System is designed to be an independent depth measurement indicator for mounting inside a wireline unit. The depth is measured by a magnetic pickup mounted in the measuring head and displayed in either feet or meters at the display unit.

The Drum Ribs are measured by a magnetic pickup mounted near the drum where it can count the ribs in the drum. The unit is powered by six internal batteries. It can be connected to an external AC or DC power source to keep the batteries charged. Depth, Line Speed and Tension are sent via a CAN BUS to the Rexroth controller.

The unit is designed to be configured at the beginning of the operation and then operate without intervention from the user. When external power fails, the depth display is maintained by the batteries. If the magnetic pickup is inactive for more than one hour, the depth is stored and the unit switches it self off.

Front panel controls allow the operator to:

Zero the depth and rib counter reading Adjust the depth value Select a different settings using the menu button Switch the power off manually (for use only when running on battery power)

The unit is switched on automatically, when external power is restored, or when the user selects the enable switch on the front panel



2.0 OPERATING PROCEDURES

- 2.1 Turn the unit on by pressing the enable switch up. If external power is applied, the unit will power on automatically.
- 2.2 Select the appropriate settings from the menu for measuring depth and the ribs of the drum (see section 4.0)
- 2.3 Set the depth to the proper value by using the +/- switch or set it to 0 by pressing the zero switch. Note: the enable switch needs to be pressed in order to set depth.
- 2.4 Set the number of ribs in the reel using the menu and the +/- switch.
- 2.5 The system is now ready to measure depth and count the ribs of the drum.
- 2.6 After each run in the hole, reset the zero value before entering the hole again.



3.0 DESCRIPTION OF FEATURES

3.1 Enable Switch

The ENABLE/OFF switch is a center-biased three position switch. If you push the switch down, the magnetic pickup stores the displayed value in the non-volatile memory and switches the unit off if not on external power. The unit cannot be switched off when connected to external power.

The display unit forces you to use two switches to prevent accidental loss or corruption of the depth display value. The up position (ENABLE) does several things: The unit powers on, and the unit re-displays the stored value. Enable is also required to zero or increase/decrease the depth.

3.2 Menu Switch

This button is used to change the internal settings of the panel. These settings include Measuring Head type, Line Size settings, Load Cell Angles, English/Metric units, Depth adjust (auto add/subtract), etc. Refer to section 4 for detailed description of these features.

3.3 Zero Switch

The ZERO switch allows you to zero the depth and rib counter displays. It is a two position momentary switch. To activate this switch, you must hold the ENABLE switch up, then press this switch up.

The rate of increase (or decrease) is controlled by the length of time the INCREASE/DECREASE switch is held in position. For small adjustments, hold the ENABLE switch up and jog the INCREASE/DECREASE switch.

3.4 Increase / Decrease Switch

The INCREASE/DECREASE switch is a center biased three position switch. Use the ENABLE switch to activate this switch:

Hold both the enable and the increase/decrease switches up and the display value increases. Hold the enable switch up, and the increase/decrease switch down and the display value decreases.

3.5 EXT PWR LED

There is one LED on the front panel of the display unit. The LED is lit when the unit is connected to an external power source, either 240/120 vac or 12 vdc. If the LED is not lit, then the unit is operating off of battery power.

3.6 **ALARM**

The alarm will sound when the drum exceeds five revolutions, then when the revolutions decrease to less than five. To silence the alarm, press the zero button for 5 seconds.

3.7 BATTERY VOLTAGE AND CURRENT MONITOR

To display the battery voltage and current, press the enable and menu switch. Battery current is usually 50 to 60ma with a backup and rib counter sensor installed. When the batteries are being charged, the current is typically less than 200ma.

3.8 ERRORS

If errors occur in the panel causing it to reset, the alarm will sound and error messages will be displayed. Some sample error messages are below:

Error SP1 Error CAN Error TIMER

To continue using the panel, press the zero button.



4.0 MENU SELECTIONS

The internal settings of the panel can be set by pressing the menu button.

To change a setting, press and release the menu button until the desired setting is displayed. Use the +/- switch to change the setting. After a setting is changed, continue pressing the menu button until you pass the last setting. At this time you will be asked if you want to ACCEPT the setting changes. To accept the changes press + then the MENU button. If you press – or wait for four seconds, the changes will be ignored. If you wait for four seconds between switch presses, the panel will time out and go back to displaying depth.

There are four different menus, one for each of the different type of measuring systems.

AM3K – Benchmark AM3K Cased Hole Measuring head
AM5K – Benchmark AM5K Open Hole / Cased Hole Measuring head
AMSHARK – Benchmark dual 16" Wheel Slickline Measuring head
MAKO - Benchmark dual 4' Wheel Slickline Measuring head
MEGAMOUTH - Benchmark dual 4' Wheel Slickline Measuring head
OTH – Other wheel size

To change the head type, press the menu button until Hd is displayed. At this time press the +/- button until the desired head type is selected. Press + then the menu button again to accept the setting.

Each head type has a different menu. Following are the available settings for each.



4.1 AM3K MODE

This mode is for a BenchMark AM3K cased hole measuring head.

The available menu selections in AM3K mode are:

LINE SIZE SETTINGS (LS)

Select the size of the cable you will be using. This setting will adjust the wheel size to account for the size of cable.

The available Line and Wheel sizes are:

3/16" cable - 2.014 ft. 7/32" cable - 2.017 ft. 1/4" cable - 2.020 ft. 9/32" cable - 2023 ft. 5/16" cable - 2.026 ft. 3/8" cable - 2.031 ft.

DEPTH ADJUST (Adj)

This setting is comparable to shimming a wheel. The amount selected will automatically be added or subtracted from the depth input. The values are feet / thousand.

DEPTH UNITS (UN)

This setting is used to set the display readout units to either FEET or METERS.

DIRECTION (dir)

This setting is used to reverse the counting direction. The depth should be increasing as you are going into the hole and decreasing as you are coming out of the hole. If it is going the opposite direction, use this setting to change it.



4.12 **AM5K MODE**

No wheel size selections are available. It is set for 2'. Use the setting for any straight-line measuring device that uses a 2 foot measuring wheel.

The available menu selections in AM5K mode are:

DEPTH ADJUST (Adj)

This setting is comparable to shimming a wheel. The amount selected will automatically be added or subtracted from the depth input. The values are feet / thousand.

DEPTH UNITS (UN)

This setting is used to set the display readout units to either FEET or METERS.

DIRECTION (dir)

This setting is used to reverse the counting direction. The depth should be increasing as you are going into the hole and decreasing as you are coming out of the hole. If it is going the opposite direction, use this setting to change it.



4.13 SHARK, MEGAMOUTH, MAKO MODE

These modes are used for a Benchmark SHARK slickline system using a 4' counter wheel.

The available menu selections in the AMSSHARK mode are:

LINE SIZE SETTINGS (LS)

Select the size of the cable you will be using. This setting will adjust the wheel size to account for this size of cable.

The available sizes are:

.082" .092" .108" .125" (1/8") .140" .150" .160" .187" (3/16") .218" (7/32") .250" (1/4") .312" (5/16")

DEPTH ADJUST (Adj)

This setting is comparable to shimming a wheel. The amount selected will automatically be added or subtracted from the depth input. The values are feet / thousand.

DEPTH UNITS (UN)

This setting is used to set the display readout units to either FEET or METERS.

DIRECTION (dir)

This setting is used to reverse the counting direction. The depth should be increasing as you are going into the hole and decreasing as you are coming out of the hole. If it is going the opposite direction, use this setting to change it.

4.14 **OTHER**



This menu is to be used if you have a measuring device with a different wheel circumference than the standard Benchmark measuring devices.

No line size selections are available

The available menu selections in the OTHER menu are:

WHEEL CIRCUMFERENCE (Cr)

This setting represents the circumference of the measuring wheel. Use the +/switch to adjust the setting to match the circumference of the measuring wheel you are using.

DEPTH ADJUST (Adj)

This setting is comparable to shimming a wheel. The amount selected will automatically be added or subtracted from the depth input. The values are feet / thousand.

DEPTH UNITS (UN)

This setting is used to set the display readout units to either FEET or METERS.

DIRECTION (dir)

This setting is used to reverse the counting direction. The depth should be increasing as you are going into the hole and decreasing as you are coming out of the hole. If it is going the opposite direction, use this setting to change it.



4.15 NUMBER OF DRUM RIBS

Enter the number of the ribs in the drum thru the menu setup.

As the drum moves the magnetic pickup mounted next to the drum counts the ribs.

The Rib Counter alarm will sound when the drum exceeds 5 revolutions and then when the revolutions decrease less than 5. The alarm can be silenced by pressing the zero button for 5 seconds.

To zero the depth and drum counter revolutions, press the enable and zero buttons simultaneously.



5.0 INSTALLATION AND MOUNTING

5.1 **INSTALLATION PROCEDURE**

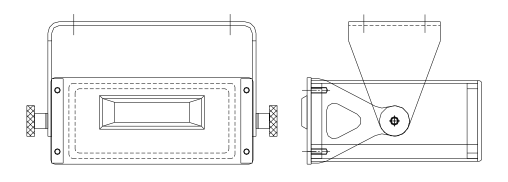
- 5.1.1 Prepare an appropriate panel cut-out with four fixing holes (refer to drawing in section 6.1) or use one of the two mounting brackets shown below (section 5.2).
- 5.1.2 Connect the depth backup magnetic pickup and rib counter sensor cables to the rear of the unit.
- 5.1.3 Ensure that power is off. Connect the unit to a 12vdc or 120/240 vac power supply.
- 5.1.4 Insert the unit into the panel cut-out and secure it at the four corners.
- 5.1.5 Check that the magnetic pickup signal has the correct polarity. Move the measuring wheel in the direction of positive depth (down). If the display shows a negative value, it can be corrected by rotating the magnetic pickup on the measuring head by 180 degrees or changing the direction using from the menu. Set up the rib counter in the same manner.
- 5.1.6 Ensure that the unit is setup for the desired measurement units (feet or meters).
- 5.1.7 Before you start to use the display unit, leave it connected to the external power for 4 hours to ensure that the batteries are fully charged.



5.2 MOUNTING KITS

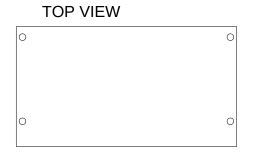
5.2.1 AMS4A161 PIVOTING MOUNT





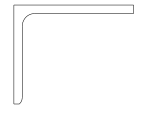
5.2.2

AMS4M110 PLATE MOUNT







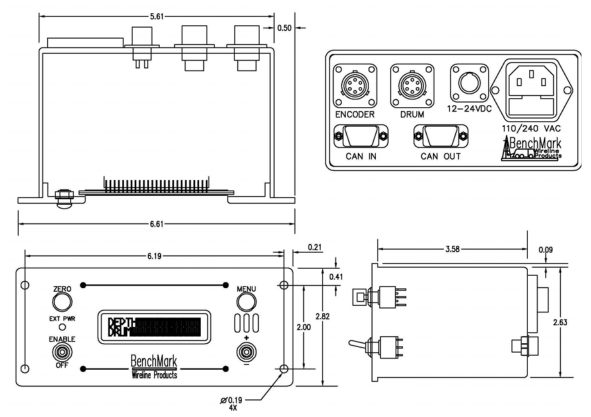


SIDE VIEW



6.0 SPECIFICATIONS

6.1 Mechanical



Material	Aluminium, anodized	
Weight	1.5 lbs (.68 kg)	
Mounting	$4 \times .019$ holes	
	fixing centers: 6.19" (19.05 cm) from side,	
	2" (5.08 cm) from top/bottom.	

6.12 Environmental

IP Rating	40
Temperature	0 to + 50 ° Centigrade
Humidity	10% - 80% RH non-condensing.



6.13 Electrical

Input power Voltage	100 - 240 VAC or 12 - 24 VDC
Input power frequency	50 - 60 Hz, DC
Input power current	0.4 A

6.14 Batteries

Battery	2100 mAh
Voltage	1.2 V NIMH
Lifetime	Approx. 5 years (depending on usage)

The batteries are trickle charged when external power is connected to the unit. The batteries are fully charged after 4 hours. The batteries discharge if the unit is left unpowered for a few weeks.

6.15 **Power consumption and operating time**

Operating	50 - 60 mA (typical with sensors)
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6.16 AC Power Input

Line	Brown	White
Neutral	Blue	Black
Earth	Green/Yellow	Green

Power is fused inside the display unit case with a 250 mA fuse

6.17 **DC Power-input**

12-24vdc	Pin A
12vdc GND	Pin B

DC connector spec: AM5KP063 -CONN KPT06E8-33S 3 SOCKET



6.18 Depth Measurement

Quadrature counts/revolution	16	
Measurement resolution	0.048 m	0.1573 ft
Display resolution	0.1 m	0.1 ft

6.19 Drum Rib Counter Measurement

Quadrature counts/revolution	Number of ribs
Measurement resolution	360/number of ribs
Display resolution	0.01 ribs

6.20 Line Speed

Minimum Line Speed	0 ft/min
Maximum Line Speed	1200 ft/min

6.21 **Power management**

Power time-out with idle	60 min
magnetic pickup	



The battery voltage and charge current can be displayed by pressing enable and menu at the same time.

The voltage will be displayed as:

E 4180

4180 would be a battery voltage of 4.18 volts. When the battery reaches 4.8v the charge will stop.

The charge current will be displayed as:

A 310

310 would be a battery charge current of 310 ma.

The display will cycle between the voltage and current display as long as the buttons are being depressed.

The charge current is limited to between 250 ma and 350 ma.



7.0 PARTS LISTS AND DIAGRAMS

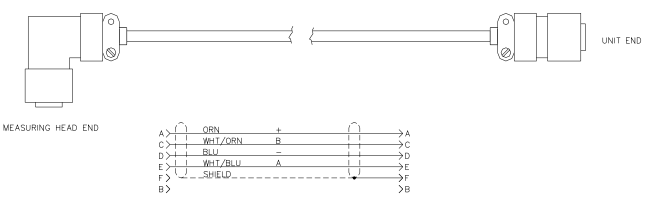
7.1 PARTS LISTS

ALS9A240 PANEL DEPTH DRUM RIB CNTR DSP BATT							
Component	Description	Qty Required	UM				
ALS9M201			EA				
ALS9M202	PANEL REAR DRUM COUNTER PNL MT	1	EA				
AMS5P188	PANEL REAR DRUM COUNTER PNL MT SPACER ROUND NYLON #4 X 1/8	4	EA				
ALS6M004		1	EA				
ALS6M005	CHASSIS BACKUP DISPLAY PNL BTM	1	EA				
AMS4P263	CONN KPSE02E10-6P RECEPTACLE	1	EA				
AMS4P257	CONN KPT02E8-33P RECEPTACLE	1	EA				
AMS4P164	CONN DB9S CRIMP AMP USED WITH	1	EA				
ALS4P063	DISPLAY 2X16 NHD-0216B3Z-FL-GB	0	EA				
ALS8P057	INSERT CLINCH NUT 6-32	2	EA				
AMS4P264	CONN KPSE02E10-6S RECEPTACLE	1	EA				
AMS4P621	POWER SUPPLY 12V 7W 85-264ACIN	1	EA				
C276P155	CABLE BELDEN 177431 10' AC	1	EA				
AMS4P276	RECEPTACLE 115/240 VAC FUSED	1	EA				
AMS4P786	FUSE 0.5A 250V 5X20MM GLASS	2	EA				
AMS4P618	BATTERY 1.2V NIMH AA 2100MAH	6	EA				
AMS4P021	SWITCH CAP ALCO C-22 BLACK	1	EA				
AMS7P017	SWITCH CAP ALCO C-22 RED	1	EA				
AMS4P631	NUT 1/4-40 DRESS BRIGHT NICKEL	4	EA				
AMS4P659	CONN TERMINAL RECPTACLE .25TAB	3	EA				
AMS7P021	CONN 102398-4 AMP 12 POS PCB	1	EA				
AMS7P023	CONN 102536-4 AMP 12 POS BACK	1	EA				
AMS7P024	CONN 102681-1 AMP 12 POS FRONT	1	EA				
AMS4P661	CONN HOUSING 3POS 2.5MM SHROUD	1	EA				
AMS4P662	CONN FE TERMINAL CRIMP 2.5MM	4	EA				
AMS4P663	CONN HOUSING 2POS 2.5MM SHROUD	1	EA				
ALS8P041	HOLDER BATT 6AA W 9V SNAP CON	1	EA				
ALS8M057	TRAY BATTERY 6XAA BK TENSN	1	EA				
ALS8M037	CLAMP BATTERY 6XAA BKUP TENSN	1	EA				
ALS8P042	SPACER ROUND PHENLC #6 X 1-1/2	2	EA				
C276P046	WASHER #6 LOCK SS	2	EA				
ALS8P043	SCREW 6-32 X 2 PHIL PAN SST	2	EA				
ALS6P033	SCREW 4-40 X 3/16 FH PHIL SST	2	EA				
ALS6P085	SCREW 4-40 X 1/4 FH PHIL SST	14	EA				
AMS8P091	SCREW 4-40 X 1/4 PHIL PAN SST	12	EA				
AMS8P036	WASHER #4 LOCK SST	12	EA				
ALS9A010C	PCB ASSY DRUM COUNTER	1	EA				
AMS7P068	SCREW JACK D-CONNECTOR KEYSTON	4	EA				
AMS4P163	CONN DB9P CRIMP AMP USED WITH	1	EA				
C276P188	SPACER ROUND NYLON #6 X 1/8	4	EA				



7.12 Magnetic Pickup Cable – AM5KA024-020

The wiring to the magnetic pickup input on the panel is via a 6 pin MIL-C chassis socket. This is mounted with terminal A uppermost. The wiring to the magnetic pickup is pin-for-pin straight through.



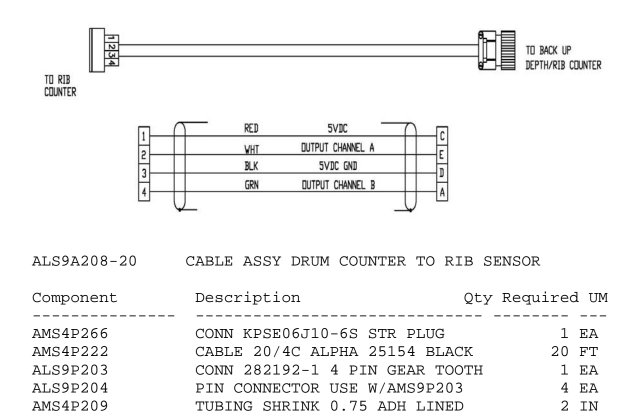
Function	Pin Number
Vsensor	А
Channel A	E
Channel B	С
Ground	D

Benchmark P/N	Description	Qty Required
AMS4P222	CABLE 20/4C ALPHA 25154 BLACK	20 FT
	SHIELDED 0.280D	
AM5KP057	CONN KPT06F10-6P STR PLUG	1 EA
	MS3116 W/STRAIN RELIEF	
AM5KP058	CONN KPT08F10-6S RT ANGLE PLUG	1 EA
	W/STRAIN RELIEF OR EQUIVALENT	
AM5KP059	DUST CAP KPT8010C CANNON	2 EA
	SHELL SIZE 10 OR EQUIV	
AM5KA034	BUSHING #9779-513-4 AMPHENOL	2 EA



7.13 Rib Counter Cable – ALS9A208-20

The wiring to the rib counter input is from 4 pin connector coming from the sensor to a 6 pin MIL-C connector on the panel with terminal A uppermost. The wiring to the rib counter is shown below.



AMS4P209

2 IN



7.14 CAN BUS Cable - ALS9A206



WIRING MAP						
"P1"	P1" COLOR					
1	BLACK	1				
2	GRAY	2				
3	RED	3				
4	GREEN	4				
5	BROWN	5				
6	BLUE	6				
7	ORANGE	7				
8	YELLOW	8				
9	PURPLE	9				
SHELL	DRAIN WIRE	SHELL				



ALS9A240 WIRE LIST

P1 - 12 CKT CONN PCB HARNESS BODY 102398-4 AMP AMS7P021					
FROM			ТО	SIGNAL NAME	
P1 - 1	HALL 2 PWR	BRN	22	J2 - C	DRUM CNTR POWER
P1 - 2	HALL 2 GND	BLK	22	J2 - D	DRUM CNTR GND
P1 - 3	BATT +	RED	22	BATT STRAP RED	BACK UP BATTERY 3.6V
P1 - 4	GND	BLK	22	BATT STRAP BLK J1 -D	SPLICE TO BAT RTN AND ENCODER RTN
P1 - 5	А	ORN	22	J1 - E	ENCODER PHASE A
P1 - 6	В	YEL	22	J1 - C	ENCODER PHASE B
P1- 7	HALL_SW_PWR	GRN	22	J1 - A	ENCODER POWER
P1- 8	REEL SHUTDOWN RTN	BLU	22	J5 - 4, J6 - 4	REEL SHUTDOWN RTN
P1 - 9	REEL SHUTDOWN	RED	22	J5 - 8, J6 - 8	REEL SHUTDOWN
P1 - 10	ZERO STROBE	ORN	22	J5 - 6, J6 - 6	
P1 - 11	GND	PUR	22	PSAC_12_J2 RTN	
P1 - 12	GND	GRY	22	12-24VDC - B	
P1 - 13	+12_AC	WHT	22	PSAC_12_J2 VO	
P1 - 14	+12V_DC	BRN	22	12-24VDC - A	
P1 - 15	A2	GRN	22	J2 - B	
P1 - 16	B2	GRY	22	J2 - A	

POWER SUPPLY AC TO 12V AMS4P621					
FROM			ТО		SIGNAL NAME
J4 - ~N	AC NEUTRAL	WHT	22	AC CONN - N	AC POWER IN
J4 - ~L	AC LINE	BLK	22	AC CONN - P	AC POWER IN



P2 CONNECTOR ON PCB

FROM			TO		SIGNAL NAME
DB9 - 2	P2 - 2	BRN	22	J5 - 2, J6 - 2	CAN-LO
DB9 - 7	P2 - 1	BLU	22	J5 - 1, J6 - 1	CAN-HI
DB9 - 3	P2 - 3	BLK	22	J5 - 3, J6 - 3	CAN_GND