# AM5K COMBINED DEPTH/TENSION MEASUREMENT DEVICE

For Open & Cased Hole or Cased Hole E-Line Logging

# **STANDARD CONFIGURATIONS**



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Item P#N	Description	Encoder Quantity	PPR	Encoder P/N	Load Pin Type	LP P/N	MMD y/n
AM5KA501	DEVICE CABLE MSRMT 2 FT TANGENT	_	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	≺ .
AM5KA502	DEVICE CABLE MSRMT 2 FT TANGENT	2	1200PPR	AM5KP161	2mV/V TENSION	AM5KA013	~
AM5KA506	DEVICE CABLE MSRMT 2 FT TANGENT	_	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	~
AM5KA507	DEVICE CABLE MSRMT EE: nA MMD	2	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	~
AM5KA507A	DEVICE CABLE MSRMT EE: nA MMD	2	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	Υ
AM5KA509	DEVICE CABLE MSRMT 2 FT TANGENT	_	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	z
AM5KA510	DEVICE CABLE MSRMT EE: nA OH	2	1200PPR	AM5KA074	0-1.5V TENSION	AM5KA069C	~
AM5KA510A	DEVICE CABLE MSRMT EE* nA	2	1200PPR	AM5KA068B	0-1.5V TENSION	AM5KA069C	٧
AM5KA510B	DEVICE CABLE MSRMT EExnA	2	1200PPR	AM5KA074	0-1.5V TENSION	AM5KA069C	~
AM5KA512	DEVICE CABLE MSRMT 2 FT TANGENT	_	1200PPR	AM5KP161	2mV/V TENSION	AM5KA013	z
AM5KA513	DEVICE CABLE MSRMT 2 FT TANGENT	_	1200PPR	AMSLP061	2mV/V TENSION	AM5KA313B	z
AMERICANA	DESCRIPTION OF THE PROPERTY OF TANKEN	٥ -	1200CFFF	AMOLDOCI	0-15V TENSION	AMERAGEOC	2 2
AM5KA515-550	DEVICE CODECTAGE AND SHEETS	» r	12000 F	AMSI P061	0-15V TENSION	AM5KA069C	2 2
AM5KA515-650	DEVICE CABLE MSBMT 650 WHEELS	2 1	1200PPB	AMSLP061	0-15V TENSION	AM5KA069C	2 2
AM5KA516	DEVICE CABLE MSRMT 2 FT TANGENT	-	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	z
AM5KA517	DEVICE CABLE MISHMT EEX NA	2	5121780PPR	AM5KA070B	0-1.5V TENSION	AM5KA069C	~
AM5KA517A	DEVICE CABLE MSRMT EEx nA MMD	2	512/780PPR	AM5KA070B	0-1.5V TENSION	AM5KA069C	Υ
AM5KA518	DEVICE CABLE MISHMT 2 FT TANGENT	2	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	Υ
AM5KA519	DEVICE CABLE MSRMT 2 FT TANGENT	0	NOENCODER	0	2mV/V TENSION	AM5KA071	z
AM5KA520	DEVICE CABLE MSRMT 2 FT WHEEL	_	1200PPR	AMSLP061	4-20MA TENSION	AM5KA420	z
AM5KA521A-1	DEVICE CABLE MSRMT EExnA	2	1200PPR	AM5KA079B	2mV/V TENSION	AM5KA573A	٧
AM5KA521A-2	DEVICE CABLE MSRMT EEx nA	_	600PPR	AMS7P191	2mV/V TENSION	AM5KA573A	z
AM5KA522A	DEVICE CABLE MSRMT ZONE 1	_	1200PPR	AM5KP164	2mV/V TENSION	AM5KA078	z
AM5KA522A-1	DEVICE CABLE MSRMT ZONE 1	_	1200PPR	AM5KP164	2mV/V TENSION	AM5KA078	z
AM5KA522B-2	DEVICE CABLE MISHMT ZONE 1	_	1200PPR	AM5KP164	2mV/V PASSIVE	AM5KA078	4
AM5KA522B-3	DEVICE CABLE MSRMT ZONE 1	0	NO ENCODER	0	2mV/V PASSIVE	AM5KA673A	z
AM5KA523	DEVICE CABLE MSRMT 2 FT TANGENT	2	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	~
AM5KA524	DEVICE CABLE MSRMI 27 I CH	2	1200000	AM5KP192	2mV/V LENSION	AMBKAU13	2
AMERAESS	DEVICE CARLE MICHAEL ATT CHEEL	- N	12000PB	AMSLP061	4-20MA TENSION	AMSKA420	2 ~
AM5KA527A	DEVICE CABLE MSBMT EE: NA MMD	2	1200PPB	AM5KA080B	2mV/V TENSION	AM5KA087B	< ;
AM5KA527A-1	DEVICE CABLE MISRMT EEXINA MIMD	2	1200BLU	AM5KA080B	2mV/V TENSION	AM5KA087B	~
AM5KA528	DEVICE CABLE MSRMT 2 FT TANGENT	2	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	z
AM5KA529	DEVICE CABLE MSRMT EEx nA CH	2	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	z
AM5KA529A	DEVICE CABLE MSRMT EEs nA CH	_	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	z
AM5KA530	DEVICE CABLE MSRMT 2 FT TANGENT	2	120 PPR	AM3KP161	4-20mA TENSION	AM5KA420	3
AM5KA532	DEVICE CABLE MSRMT 0-15V TEN	_	300PPR	AM5KP189	0-1.5V TENSION	AM5KA069C	z
AM5KA534	DEVICE CABLE MSRMT 2 FT WHEEL	2	300PPR	AM5KP189	4-20MA TENSION	AM5KA420	z
ANARY AROS 1	DEVICE CABLE MASBAT 3 ET VIESE	2 6	000000	AMARKEDIOS	4-20INIA TENSION	AMAKAA20	2 2
AM5KA536	DEVICE CABLE MSBMT 2 FT TANGENT	2 1	300PPR	AM5KP189	0-15V TENSION	AM5KA069C	< 2
AM5KA537	DEVICE CABLE MSRMT 2 FT TANGENT	-	300PPR	AM5KP189	0-1.5V TENSION	AM5KA069C	2
AM5KA538	DEVICE BRAID LINE MSRMT 2 FT TANGENT	0	NOENCODER	0	NOLOADPIN	0	z
AM5KA539	DEVICE CABLE MSRMT CH Z2	2	1200PPR	AM5KA079B	2mV/V NON AMP	AM5KP103	z
AM5KA547	DEVICE CABLE MSRMT OH/CH	2	1200PPR	AM5KP188	2mV/V NON AMP	AM5KP103	4
	DEVICE CABLE MSBMT CH	2	1200PPR	AM5KP188	2mV/V NON AMP	AM5KP103	z

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Item P/N	Description	Encoder Quantity	PPR	Encoder P/N	Load Pin Type	LP P/N	MMD y/n
AM5KA519	DEVICE CABLE MSRMT 2 FT TANGENT	0	NOENCODER	0	2mV/V TENSION	AM5KA071	z
AM5KA522B-3	DEVICE CABLE MSRMT ZONE 1	0	NO ENCODER	0	2mV/V PASSIVE	AM5KA673A	z
AM5KA538	DEVICE BRAID LINE MSRMT 2 FT TANGENT	0	NOENCODER	0	NOLOADPIN	0	z
AM5KA530	DEVICE CABLE MSRMT 2 FT TANGENT	2	120 PPR	AM3KP161	4-20mA TENSION	AM5KA420	3
AM5KA507	DEVICE CABLE MSRMT EExnA MMD	2	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	Υ
AM5KA507A	DEVICE CABLE MSRMT EExnA MMD	2	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	Υ
AM5KA510A	DEVICE CABLE MSRMT EExnA	2	1200PPR	AM5KA068B	0-1.5V TENSION	AM5KA069C	Υ
AM5KA529	DEVICE CABLE MSRMT EExnA CH	2	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	Z
AM5KA529A	DEVICE CABLE MSRMT EE; nA CH	<u></u>	1200PPR	AM5KA068B	2mV/V TENSION	AM5KA067D	z
AM5KA517	DEVICE CABLE MSRMT EEx nA	2	512/780PPR	AM5KA070B	0-1.5V TENSION	AM5KA069C	Υ
AM5KA517A	DEVICE CABLE MSRMT EE* nA MMD	2	512/780PPR	AM5KA070B	0-1.5V TENSION	AM5KA069C	. ~
AM5KA510	DEVICE CABLE MSRMT EEX DA OH	2	1200PPR	AM5KA074	0-15V TENSION	AM5KA069C	: -<
SINDAROIDE	בהאנים כאמנם אוסחואון המאחא	2	1200071	AIRION AUCH	NOICNET ACT-0	AINDKAUGOC	
AM5KA521A-1	DEVICE CABLE MSRMT EExnA	2	1200PPR	AM5KA079B	2mV/V TENSION	AM5KA573A	~
AM5KA539	DEVICE CABLE MSRMT CH Z2	2	1200PPR	AM5KA079B	2mV/V NON AMP	AM5KP103	z
AM5KA527A	DEVICE CABLE MSRMT EE* nA MMD	2	1200PPR	AM5KA080B	2mV/V TENSION	AM5KA087B	-
AMERAEO3	DEVICE CABLE MISHWI EENDA MIMID	0 N	1200800	AMSKAU8UB	2myry TENSION	AMBKA087B	<
AM5KA512	DEVICE CABLE MISBAT 2 FT TANGENT	- r	12000 F	AMSKD161	2mWW TENSION	AM5KA013	2 -
AM5KA501	DEVICE CABLE MSRMT 2 FT TANGENT	_	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	~ 2
AM5KA509	DEVICE CABLE MSRMT 2 FT TANGENT	_	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	z
AM5KA518	DEVICE CABLE MSRMT 2 FT TANGENT	2	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	Υ
AM5KA528	DEVICE CABLE MSRMT 2 FT TANGENT	2	512/780PPR	AM5KP163	0-1.5V TENSION	AM5KA069C	z
AM5KA522A	DEVICE CABLE MSRMT ZONE 1	<u>.</u>	1200PPR	AM5KP164	2mV/V TENSION	AM5KA078	z
AM5KA522A-1	DEVICE CABLE MSRMT ZONE 1	<u>.</u>	1200PPR	AM5KP164	2mV/V TENSION	AM5KA078	z
AM5KA522B-2	DEVICE CABLE MSRMT ZONE 1	_	1200PPR	AM5KP164	2mV/V PASSIVE	AM5KA078	Υ
AM5KA547	DEVICE CABLE MSRMT OH/CH	2	1200PPR	AM5KP188	2mW/V NON AMP	AM5KP103	γ
AM5KA549	DEVICE CABLE MSRMT CH	2	1200PPR	AM5KP188	2mV/V NON AMP	AM5KP103	z
AM5KA532	DEVICE CABLE MSRMT 0-15V TEN	-	300PPR	AM5KP189	0-1.5V TENSION	AM5KA069C	z
AM5KA534	DEVICE CABLE MSRMT 2 FT WHEEL	2	300PPR	AM5KP189	4-20MA TENSION	AM5KA420	z
AM5KA536	DEVICE CABLE MSRMT 2 FT TANGENT	2	300PPR	AM5KP189	0-1.5V TENSION	AM5KA069C	Υ Υ
AM5KA537	DEVICE CABLE MSRMT 2 FT TANGENT		300PPR	AM5KP189	0-1.5V TENSION	AM5KA069C	Z
AM5KA524	DEVICE CABLE MSRMT 2 FT CH	2	1200PPR	AM5KP192	2mWW TENSION	AM5KA013	z
AM5KA535	DEVICE CABLE MSRMT 2 FT WHEEL	2	1200PPR	AM5KP192	4-20MA TENSION	AM5KA420	z
AM5KA535-1	DEVICE CABLE MSRMT 2 FT WHEEL	2	1200PPR	AM5KP192	4-20MA TENSION	AM5KA420	z
AM5KA521A-2	DEVICE CABLE MSRMT EExnA	_	600PPR	AMS7P191	2mV/V TENSION	AM5KA573A	z
AM5KA506	DEVICE CABLE MSRMT 2 FT TANGENT	_	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	Υ
AM5KA513	DEVICE CABLE MSRMT 2 FT TANGENT	_	1200PPR	AMSLP061	2mV/V TENSION	AM5KA313B	Z
AM5KA514	DEVICE BRAID LINE MSRMT 2 FT TANGENT	_	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	z
AM5KA515	DEVICE CABLE MSRMT 2 FT TANGENT	2	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	Z
AM5KA515-550	DEVICE CABLE MSRMT .550 WHEELS	2	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	Z
AM5KA515-650	DEVICE CABLE MSRMT .650 WHEELS	2	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	z
AM5KA516	DEVICE CABLE MSRMT 2 FT TANGENT		1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	Z
AM5KA520	DEVICE CABLE MSRMT 2 FT WHEEL	_	1200PPR	AMSLP061	4-20MA TENSION	AM5KA420	z
AM5KA523	DEVICE CABLE MSRMT 2 FT TANGENT	2	1200PPR	AMSLP061	0-1.5V TENSION	AM5KA069C	Υ
AM5KA525	DEVICE CABLE MSRMT 2 FT WHEEL	2	1200PPR	AMSLP061	4-20MA TENSION	AM5KA420	Υ
	DEVICE CARLE MACRAT SET MURE!		SMPPB	AMSI POST	4-20MA TENSION	AM5KA420	_

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A A A E C DAO	2mV/V NON AMP	AM5KP188	1200PPR	2	DEVICE CABLE MSRMT CH	AM5KA549
AM5KP103	2mV/V NON AMP	AM5KP188	1200PPR	2	DEVICE CABLE MSRMT OH/CH	AM5KA547
AM5KP103	2mV/V NON AMP	AM5KA079B	1200PPR	2	DEVICE CABLE MSRMT CH Z2	AM5KA539
AM5KA673A	2mV/V PASSIVE	0	NOENCODER	0	DEVICE CABLE MSRMT ZONE 1	AM5KA522B-3
AM5KA573A	2mV/V TENSION	AMS7P191	600PPR	-	DEVICE CABLE MSRMT EEx nA	AM5KA521A-2
AM5KA573A	2mV/V TENSION	AM5KA079B	1200PPR	2	DEVICE CABLE MSRMT EEx nA	AM5KA521A-1
AM5KA420	4-20MA TENSION	AM5KP192	1200PPR	2	DEVICE CABLE MSRMT 2 FT WHEEL	AM5KA535-1
AM5KA420	4-20MA TENSION	AM5KP192	1200PPR	2	DEVICE CABLE MSRMT 2 FT WHEEL	AM5KA535
AM5KA420	4-20MA TENSION	AM5KP189	300PPR	2	DEVICE CABLE MSRMT 2 FT WHEEL	AM5KA534
AM5KA420	4-20mA TENSION	AM3KP161	120 PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA530
AM5KA420	4-20MA TENSION	AMSLP061	600PPR	_	DEVICE CABLE MSRMT 2 FT WHEEL	AM5KA526
AM5KA420	4-20MA TENSION	AMSLP061	1200PPR	2	DEVICE CABLE MSRMT 2 FT WHEEL	AM5KA525
AM5KA420	4-20MA TENSION	AMSLP061	1200PPR	_	DEVICE CABLE MSRMT 2 FT WHEEL	AM5KA520
AM5KA313B	2mV/V TENSION	AMSLP061	1200PPR	_	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA513
AM5KA087B	2mV/V TENSION	AM5KA080B	1200BLU	2	DEVICE CABLE MSRMT EEx nA MMD	AM5KA527A-1
AM5KA087	2mV/V TENSION	AM5KA080B	1200PPR	2	DEVICE CABLE MSRMT EEx nA MMD	AM5KA527A
AM5KA078	2mV/V PASSIVE	AM5KP164	1200PPR	_	DEVICE CABLE MISHMT ZONE 1	AM5KA522B-2
AM5KA078	2mV/V TENSION	AM5KP164	1200PPR	_	DEVICE CABLE MSRMT ZONE 1	AM5KA522A-1
AM5KA078	2mV/V TENSION	AM5KP164	1200PPR	_	DEVICE CABLE MSRMT ZONE 1	AM5KA522A
AM5KA071	2mV/V TENSION	0	NOENCODER	0	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA519
AM5KA069C	0-1.5V TENSION	AM5KP189	300PPR	_	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA537
AM5KA069C	0-1.5V TENSION	AM5KP189	300PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA536
AM5KA069C	0-1.5V TENSION	AM5KP189	300PPR	-	DEVICE CABLE MSRMT 0-1.5V TEN	AM5KA532
AM5KA069	0-1.5V TENSION	AM5KP163	512/780PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA528
AM5KA069	0-1.5V TENSION	AMSLP061	1200PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA523
AM5KA069	0-1.5V TENSION	AM5KP163	512/780PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA518
AM5KA069	0-1.5V TENSION	AM5KA070B	512/780PPR	2	DEVICE CABLE MSRMT EE; nA MMD	AM5KA517A
AM5KA069	0-1.5V TENSION	AM5KA070B	512/780PPR	2	DEVICE CABLE MSRMT EE, nA	AM5KA517
AM5KA069	0-1.5V TENSION	AMSLP061	1200PPR	_	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA516
AM5KA069C	0-1.5V TENSION	AMSLP061	1200PPR	2	DEVICE CABLE MSRMT .650 WHEELS	AM5KA515-650
AM5KA069	0-1.5V TENSION	AMSLP061	1200PPR	2	DEVICE CABLE MSRMT .550 WHEELS	AM5KA515-550
AM5KA069	0-1.5V TENSION	AMSLP061	1200PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA515
AM5KA069	0-15V TENSION	AMSLP061	1200PPB		DEVICE BRAID LINE MSBMT 2 FT TANGENT	AM5KA514
AMERADES	0-15V TENSION	AMRKA074	1200010	2	DEVICE CARLE MORMITEE A	AMERASION
AMEKAGGO	0-15V TENSION	AMERIA COOP	1200025	2 2		AMERICA
AM5KA069	0-1.5V TENSION	AM5KP163	512/780PPR		DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA509
AM5KA069C	0-1.5V TENSION	AMSLP061	1200PPR	_	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA506
AM5KA069C	0-1.5V TENSION	AM5KP163	512/780PPR	_	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA501
AM5KA067D	2mV/V TENSION	AM5KA068B	1200PPR	_	DEVICE CABLE MSRMT EEx nA CH	AM5KA529A
AM5KA067D	2mV/V TENSION	AM5KA068B	1200PPR	2	DEVICE CABLE MSRMT EEx nA CH	AM5KA529
AM5KA067D	2mV/V TENSION	AM5KA068B	1200PPR	2	DEVICE CABLE MSRMT EExnA MMD	AM5KA507A
AM5KA067D	2mV/V TENSION	AM5KA068B	1200PPR	2	DEVICE CABLE MSRMT EE; nA MMD	AM5KA507
AM5KA013	2mV/V TENSION	AM5KP192	1200PPR	2	DEVICE CABLE MSRMT 2 FT CH	AM5KA524
AM5KA013	2mV/V TENSION	AM5KP161	1200PPR	-	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA512
AM5KA013	2mV/V TENSION	AM5KP161	1200PPR	2	DEVICE CABLE MSRMT 2 FT TANGENT	AM5KA502
0	NOLOADPIN	0	NOFNCODER	9	DEVICE BRAID LINE MSBMT 2 FT TANIGENT	AMSKA538
LP P/N	Load Pin Type	Encoder P/N	PPR	Encoder Quantity	Description	Item P/N
LP PIN	Load Pin Type	Encoder P/N	PPR NO ENCODER	Encoder Quantity	Description	DEVICE BRAID!
	LP P/N  0  AM5KA013  AM5KA013  AM5KA0630  AM5KA0630		Load Pin Type  NOLOAD PIN  2mWY TENSION  2mWY TENSION  2mWY TENSION  2mWY TENSION  2mWY TENSION  2mWY TENSION  0.15V TENSION	Encoder P/N  Encoder P/N  O  NOLOAD PIN  AMMEKPISI  AMMEKPISI  AMMEKPISI  AMMEKA088B  AMMEKA084  AMMEKA084B  AMMEK	P/N         Encoder P/N         Load Pin Type           NIO ENCODER         0         NO LOAD PIN Type           NIO ENCODER         0         NO LOAD PIN TENSION           1200PPR         AMBKP161         2mWY TENSION           1200PPR         AMBKP161         2mWY TENSION           1200PPR         AMBKA068B         2mWY TENSION           1200PPR         AMBKA068B         2mWY TENSION           1200PPR         AMBKA068B         2mWY TENSION           512780PPR         AMBKA068B         2mWY TENSION           512780PPR         AMBKA068B         2mWY TENSION           512780PPR         AMBKA068B         0.15V TENSION           512780PPR         AMBKA074         0.15V TENSION           1200PPR         AMBKA078B         0.15V TENSION           1200PPR         AMBKA078B         0.15V TENSION           1200PPR         AMBKA078B         0.15V TENSION           1200PPR         AMBKP163         0.15V TENSION	C - Sorted by LP P/N   PPR

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# **Manual Revision Log**

# Revision R - Jun 2010

Page 12 Added contact information for customer support

Pages 24-27 Added Options and Accessories section Pages 43-48 Added new ATEX Zone 2 Certificates

Updated parts lists and numbers

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# 1.0 GENERAL

The AM5K Wireline Measuring Device is a compact and lightweight device for measuring both wireline depth and tension. The device is designed to be mounted to the spooling arm of a wireline unit. It is unique to other measuring devices in that it measures both depth and tension on wireline cables from .190" to .494". This device will work on both open and cased hole wireline units which allows standardization on a measuring head for all types of operations.

#### **FEATURES AND BENEFITS:**

- Straight-line measurement (cable sizes can be changed without affecting depth measurement)
- Dual Tangential Measuring Wheels made from specially hardened steel
- Accepts cable sizes from .190" to .494" diameter (4.8 mm to 12.55 mm)
- Optional guide wheels available for wirelines up to .650" diameter
- Lightweight design with integral tension makes for easier high angle rigup
- Device opens up to provide easy cable installation and removal, by removing a single pin
- Includes both horizontal and vertical guide rollers to minimize measuring wheel loading
- Rollers are oversized to increase reliability and reduce maintenance
- Guide rollers are made from composite material to reduce weight and cable wear
- Rear or Center spooling arm mount to minimize head "jerking"
- Tension Load Axle and amplifier can be configured for different outputs.
- Digital Magnetic Mark Detector
- Accepts single or dual encoders
- Supports fully independent backup depth measuring system using a magnetic pickup
- Backup depth system reduces drag on measuring wheel by eliminating mechanical drive cable
- Encoder, Mark Detector, and Tension amplifier certified for Zone II area use
- Anodized aluminum frame All steel parts are plated or SST
- All bearings are SST

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# 2.0 SYSTEM DESCRIPTION

#### **DEPTH MEASUREMENT:**

The AM5K Measuring Head uses dual spring-loaded measuring wheels to measure the amount of wireline moving to and from the borehole. The measuring wheels are coupled to one or two optical encoders that transmit electrical signals via a cable to the hoistman's panel and/or logging computer. An independently powered magnetic encoder is used for back up depth indication.

The hardened measuring wheels are 2.0000 ft. (.609600 m) in circumference. Springs are used to hold the measuring wheels in contact with the wireline. The springs are sized to provide the appropriate friction between the wheels and wireline. The frame members are anodized 6061-T6 aluminum.

Under ideal conditions, without magnetic marks, the measuring heads have an accuracy of +/- 3 m in 3000 m (10 ft in 10,000 ft.). With magnetic marks and accurate line stretch calculations, an accuracy of .3 m in 3000 m (1 ft in 10,000 ft) can be achieved. The Hoistman's panel is required to fully utilize the mark detection and stretch correction algorithms.

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#### **TENSION MEASUREMENT:**

The AM5K uses an electronic load axle to measure line tension. Three wheels are used to create a force on the load axle. To generate this force the wheel mounted on the load axle is offset from the other two slightly. This offset creates a slight bend in the cable.

As wireline tension increases the small offset creates a corresponding bending force on the strain-gauged load axle. An electronic signal is transmitted via cable to the hoistman's panel and/or logging computer representing wireline tension. A calibrate resistor is included in the load pin to send out a signal to calibrate the computer system.

## **GENERAL SPECIFICATIONS:**

WEIGHT:	58 lbs	26.3 kg
LENGTH:	26.5"	673 mm
HEIGHT:	10.8"	274 mm
WIDTH:	15.3"	389 mm
MAXIMUM TENSION:	20,000 lbs	9072 kg
MEASURING WHEEL SIZE:	24.000"	609.60 mm
0.451 - 0.556	4000 . 4040	

CABLE SIZES: .190" to .494" 4.8 mm to 12.55mm CABLE BEND OVER TENSION WHEEL: 2.5 – 7.5 degrees (depends on cable)

Minimal or no affects on magnetic marks

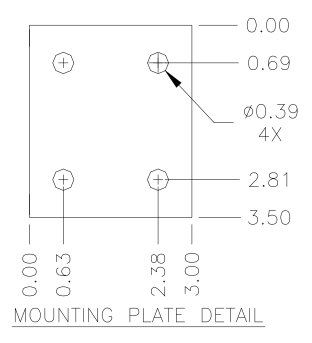
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# 3.0 OPERATION

# 3.1 SPOOLING ARM INSTALLATION - OVERHEAD SPOOLING ARM

Take Adequate Precautions when installing the Measuring Head to Avoid the Risk of Mechanical Damage

Install the measuring head on to the spooling arm by using the top adapter mount assembly to mount to an overhead spooling arm. The mount is designed to mount with a standard U-joint yoke.



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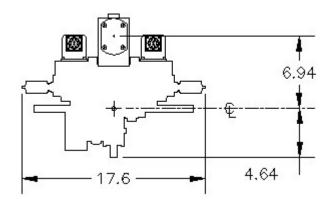
# 3.1 SPOOLING ARM INSTALLATION continued

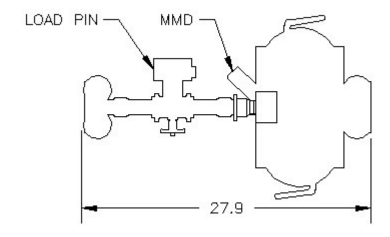


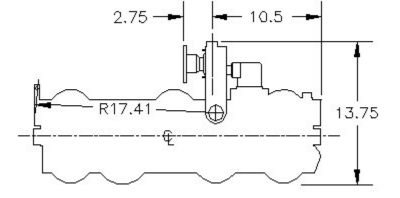
**MOUNTING YOKE** 

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Make sure that the head can freely sit on the wireline. If the mounting arrangement will not let the head travel up and down freely and if the cable puts a upward or downward force on the measuring head, this force will cause an offset to the tension measurement which will result in an incorrect tension reading.







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# 3.2 CABLE INSTALLATION

To install cable, first open the wheels by shifting the red release handles.

Next, remove the push pin, and hinge the head open. Lifting up on the wireline cable makes it easier to remove the push pin.



The cable can now be inserted or removed.

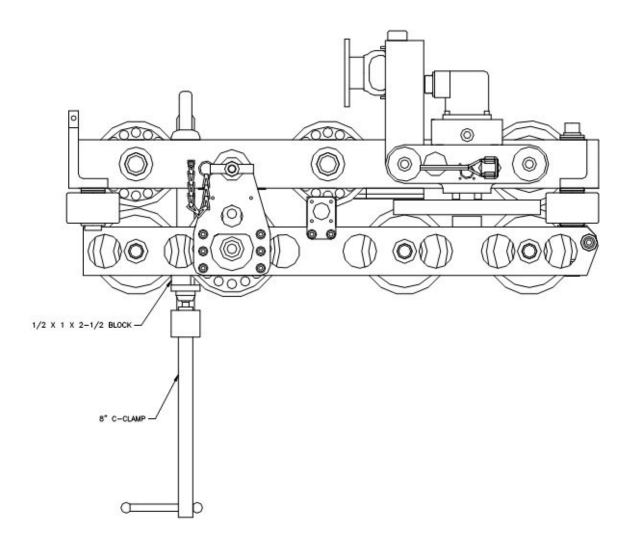
Close the red release handles to tighten the wheels against the wireline.

Swing the head closed and reinsert the pin.

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# 3.3 CABLE REMOVAL UNDER LOAD

- **3.3.1** If under load, the load will need to be removed from the device prior to removing the retaining pin. A "C-clamp" or a nylon "ratchet strap" can be used to remove the load.
- **3.3.2** Install a C-Clamp across the top and bottom frames as shown in the drawing below. The ratchet strap can be installed in a similar way.
- **3.3.3** Tighten the C Clamp until the load is removed from the retaining pin. Remove the retaining pin then loosen and remove the C Clamp.



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# 3.4 CHANGING CONFIGURATION BETWEEN OPEN HOLE AND CASED HOLE

A measuring head configured for open hole will typically contain a magnetic mark detector and a 2<sup>nd</sup> encoder. Cased hole operations rarely require a magnetic mark detector and typically use only one encoder.

If the head is configured for open hole, no changes are required to run it on a cased hole unit. You may elect to remove the magnetic mark detector if you have no plans to use the head on an open hole unit any time in the near future.

The cased hole head can be configured with a different wear plate. The cased hole wear plate is thicker and stepped on one end to the keep the line from riding near the top of the wheels. This can occur when going in the hole with a small cable (7/32") with a very light load. The open hole wear plate is flat. Both plates are made from hardened tool steel. The wear plate is mounted on the upper frame above the measure wheels.

Part number for the open hole wear plate is: AM5KM034 Part number for the cased hole wear plate is: AM5KM074

- **3.4.1** To remove the magnetic mark detector, refer to item 12 on the parts list. Remove the four screws holding the detector in place then remove the detector. To install a magnetic mark detector, reverse this procedure.
- **3.4.2** To remove an encoder, remove the four screws securing the encoder adapter to the head. Remove the encoder and adapter. Remove the coupling from the measuring wheel shaft.

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#### 3.5 INSTALLING THE DEEP GROOVED TENSION WHEEL

**3.5.1** A deep grooved "High Tension" wheel is available for use when line tension greater than 12,000 lbs is commonly encountered. This wheel is grooved to better support the wireline at high tensions. The groove also reduces the radius of the wheel which lowers the bend angle of the wireline. This wheel is only for use with 15/32" or larger cables and cannot be used with smaller cable sizes.

The normal shallow grooved wheel can be used at high loads for short pull durations but should not be used when loads exceed 12,000 lbs for an extended period of time.



# **DEEP GROOVED HIGH TENSION WHEEL**



# STANDARD SHALLOW GROOVED TENSION WHEEL

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**3.5.2** To install the deep grooved tension wheel, replace the standard shallow grooved tension wheel with the deep grooved tension wheel. The load pin does not need to be changed. To account for the decreased bend angle of the cable, the Load Cell Angle value will need to be changed when using this wheel.

Ensure that the slot in the bushing of the tension wheel is aligned with the roll pin on the side of the frame. The roll pin is only installed on one side of the frame and it needs to be inserted in the slot.

Also ensure that the grease hole in the tension wheel is installed on the opposite side as the load pin amplifier.

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## 3.6 SYSTEM OPERATION

- **3.6.1** Determine cable size to be used .490" to .190". Since the wireline cable actually bends over the tension wheel, the bend radius of the wireline cable will affect the tension measurement.
- **3.6.2** Enter tension calibrate factor. These corrections are automatically made in the Benchmark Hoistman's panel by selecting the proper cable size from the menu. If a different panel is used, enter the tension factor at this time.

Value for **shallow grooved** tension wheel with standard load pin

VALUES	CABLE SIZE
.9	.484
1	.472
1.1	7/16"
1.2	3/8"
1.4	5/16"
1.5	9/32"
1.8	7/32"

Value for **deep grooved** tension wheel with standard load pin

<u>VALUES</u>	CABLE SIZE
2.15	.490
2.30	.484
2.40	.472

- **3.6.3** Install line in measuring head (refer to section 3.2).
- **3.6.4** Make sure line is lying slack and head is free to move. Press the Ten Zero Cal button and tension value should read 0.
- **3.6.5** Press the Ten Cal button and tension should read the value indicated in paragraph 3.6.2.
- **3.6.6** At this point, the system is ready to log. Watch for visual indications of problems such as excessive vibration, wheel or roller slippage or lockups that signify bearing or shaft failures, or cable tracking problems.

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# 4.0 MAINTENANCE AND REPAIR

# 4.1 OBTAINING TECHNICAL ASSISTANCE

Call BenchMark Wireline Products Inc. at +1 281 346 4300 Or contact by email <a href="mail@benchmarkwireline.com">mail@benchmarkwireline.com</a>
Or fax in request at +1 281 346 4301

Information in the form of user manuals and instructional videos are also available on our website www.benchmarkwireline.com

Parts can be ordered by email, phone, or fax

Equipment can be returned for repair and maintenance. Please notify us by Phone, email, or fax before sending any equipment.

To return equipment to BenchMark, ship it to: BenchMark Wireline Products 36220 FM 1093 Simonton, Texas 77476 U.S.A.

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## 4.2 PRE-JOB CHECK

Each time the system is used perform the following steps:

Verify that the AM5K is properly and securely attached to the spooling arm. Several different mounting kits are available for different types of spooling arms.

Verify that the depth measuring wheels are clean and that no groove has been worn into the measuring wheel surface. Check the measuring and guide wheels for looseness, play, out-of-roundness, worn or rough sounding bearings, or other mechanical conditions that could affect measurement accuracy. Ensure that the wheel bearings inner race is not spinning on the shaft and that the shaft is not spinning in the bushings.

Verify that all fasteners are tight and that the ball lock pushpin is secure. Verify that the encoder, electronic load pin, and backup counter cable are installed and properly routed. Verify that the depth system is working by turning the wheel and observing the hoistman's panel and backup display unit to indicate cable movement. The hoistman's panel and backup display should measure 2' for each rotation of the wheel. If more than one encoder is installed check both encoders by turning each wheel and verifying that the hoistman's panel will read 2' for each rotation of either wheel.

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# 4.3 POST-JOB MAINTENANCE

At the completion of each job, thoroughly clean and dry the device as soon as possible. This avoids problems caused from borehole residues transferred from the wireline onto the measuring device. Borehole residues should be washed from the device with a cleaning solvent such as Varsol or an equivalent type. Rinse the device with water, dry, and wipe down with an oily rag.

# Do not pressure wash

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#### 4.4 MONTHLY MAINTENANCE

Visually inspect the interiors of the electrical connectors for the encoders and electronic load axle for dirt and evidence of insulation breakdown. Clean or replace as necessary. Install dust caps on the connectors if the cables are removed.

Manually rotate each wheel by hand to verify its condition. Inspect the depth measuring wheels for signs of abnormal wear, diameter changes, or shaft/bearing play that can affect measurement accuracy. The wheel should be replaced if it is grooved more than .005". The wheel should be 7.639 / 7.640" (194 mm) in diameter with a 24" circumference (609.6 mm).

Inspect the tension wheel for signs of abnormal wear, diameter changes, or shaft and bearing play that could affect tension measurement accuracy. The shallow groove tension wheel (item 33 in section 6.1 of this manual) should be 5" in diameter at the bottom of the groove. It should be replaced if it is worn more than .010".

The deep grooved tension wheel (item 33 in section 6.1 of this manual) should be 4.375" in diameter at the bottom of groove. It should be replaced if it is worn more than .010".

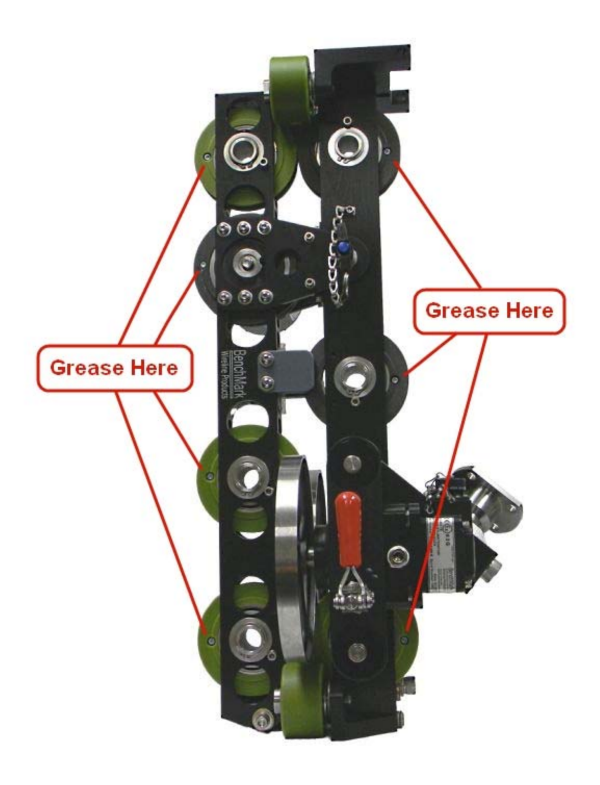
Inspect the two grooved guide wheels on either side of the tension wheel (items 34 in section 6.1 of this manual). They should be 4" (101.6 mm) in diameter (bottom of groove). They should be replaced if they are worn more than .010".

NOTE: If the tension wheels or guide wheels mentioned above are worn more than .010" then the tension reading will be less than the actual line tension.

The amount of error is relative to the amount of wear.

Grease all the wheels and bearings that are fitted with a flush mount grease fitting (see following diagram). Use a water-proof, marine grade grease. An inverted grease nozzle (p/n AM5KP130) is supplied with each head. This nozzle will fit any standard grease gun.

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#### 4.5 ASSEMBLY / DISASSEMBLY PROCEDURES

#### WARNING – DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

## 4.5.1 MEASURING WHEEL, SHAFT, AND BEARING REMOVAL

Either measuring wheel can be removed from the measuring head. First shift the red release handle to move the wheel away from the frame. Next remove the encoder with its adapter.

On the later model heads, the wheels are keyed onto the shaft and can be removed simply by removing the screw holding the wheel to the shaft.

On earlier model heads, the wheels are pressed on to the shaft. The lower snap ring between the wheel and the bearing must first be removed. Pull the wheel and shaft from the mount. Reassemble in the opposite order. The bearing should also be replaced at this time.

#### 4.5.2 ELECTRONIC LOAD PIN REMOVAL

The electronic load pin is held in place by one retaining ring on the outer end of its shaft. Remove the retaining ring by using a small screw driver to lift one end of the ring out of the groove then "walk" the ring off of the pin. The load pin can then be removed from the mounting frame.

#### 4.5.3 BACKUP DEPTH MAGNETIC PICKUP REMOVAL AND INSTALLATION

The backup depth magnetic pickup is mounted to the encoder adapter. It is held in place by four screws. Remove the screws and the pickup can then be removed. The pickup must be properly oriented to work correctly. The slot should be oriented to the top. The top side is the encoder side. Ensure that an o-ring is inserted between the plastic housing and the mount. An additional o-ring is used between the connector and the housing to keep moisture out.

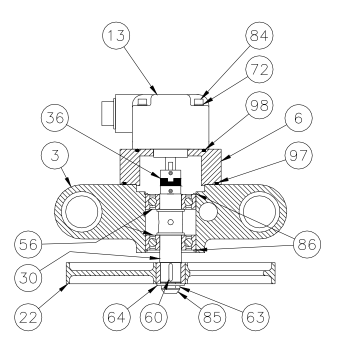
If the backup display is counting backward (i.e. counting negative when going down hole), simply rotate the pickup 180 degrees to change the direction.

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# 4.5.4 ENCODER COUPLING INSTALLATION

To install the encoder coupling, first remove the plug in the encoder adapter. Install one of the metal parts of the three piece coupling (item 36) to the wheel shaft and tighten it using a hex wrench. Next, install the center plastic piece of the coupling onto the wheel shaft coupling. Place the other metal coupling on the encoder shaft and set the encoder on the mount. Snug up the encoder coupling then remove the encoder and tighten the coupling.

Reinstall the encoder with o-rings (item 98) and tighten it to the encoder mount (item 6). Next tighten the plug.



See Parts List in Section 8.1

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# 4.5.5 ENCODER MOUNT AND TOP GUIDE WHEEL REMOVAL

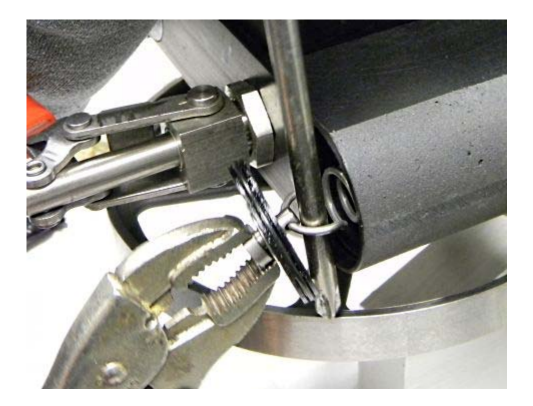
Follow these steps to remove the encoder mounts.

1. Using a pair of vice grips, grab the end of the pin and pull on it.



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2. Use a screw driver to capture the end of the spring.



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3. The end cap and the pin can now be removed.



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4 Use a hook to pull the spring out far enough to remove the screwdriver (Careful not to bend the spring).



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5. Remove the floating encoder assembly.



6. Repeat for the other side.

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# 7. Remove anti-rotation screw (if equipped).



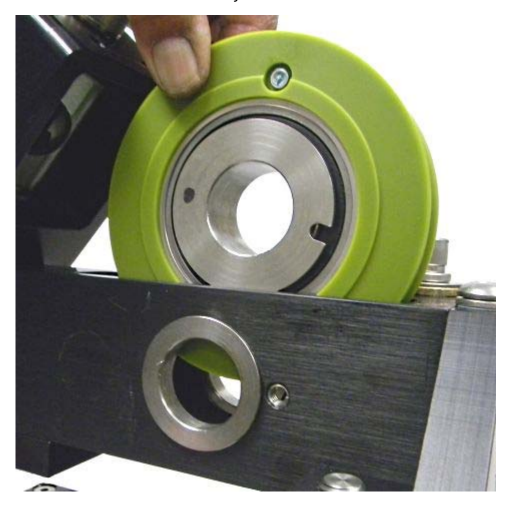
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8. Remove snap ring and pull out sliding shaft.



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9. Remove the wheel assembly.



10. Re-assemble in reverse order making sure that slot in the bearing lines up with the anti rotation screw hole (if equipped).

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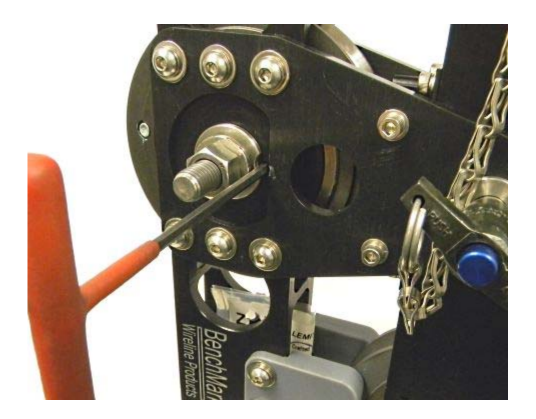
# 4.5.6 INSTALLING THE LOAD AXLE WHEEL

1. Insert the tension wheel into the frame. Make sure the slotted hole in the tension wheel bushing is on the same side as the roll pin hole in the frame and the grease hole is on the opposite side.



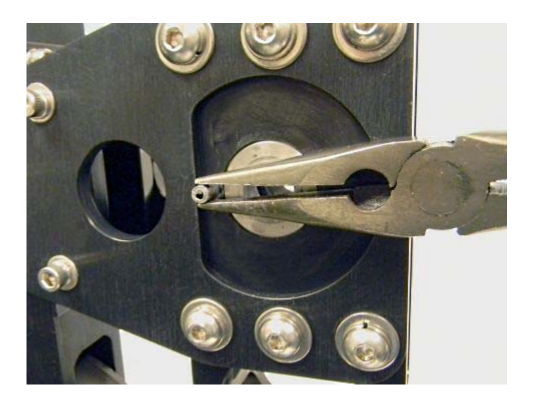
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2. Use a bolt in place of the load pin to hold it in place. Install an Allen wrench or other long tool to align the hole in the bearing with the slotted hole in the frame.



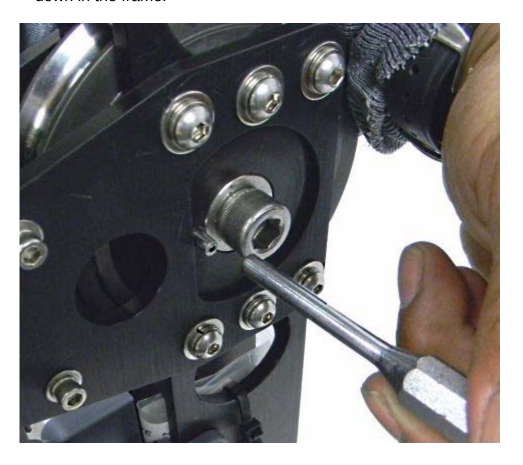
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3. Insert a 3/16" x 1/2" long roll pin into the hole. Do not use a longer roll pin as it will bind the wheel.



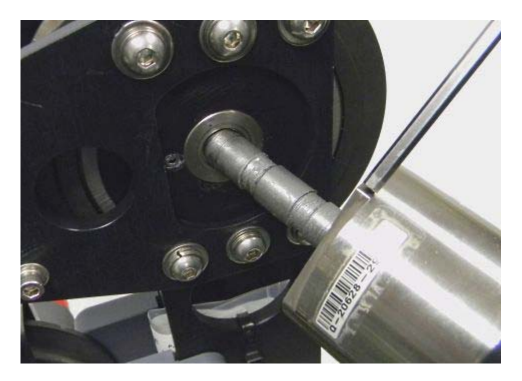
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4. Drive the roll pin flush. Make sure that the wheel can freely slide up and down in the frame.



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5. Remove the bolt and install the load pin. Align the notch in the load pin with the flat side on the frame.



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# AFTER ASSEMBLY IS COMPLETE THE LOAD PIN SHOULD BE CONFIGURED AS SHOWN BELOW



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## 5.0 OPTIONS AND ACCESSORIES

### 5.1 SHIPPING CASE AM5KM197

This case is designed to help easily transport the measuring head.

CUSTOM FOAM LINED FOR AM5K RETRACTABLE HANDLE ROLLER WHEELS

OUTSIDE DIMENSIONS: 31.5L X 22.88W X 18.88



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## 5.1 SHIPPING CASE continued - AM5KM197

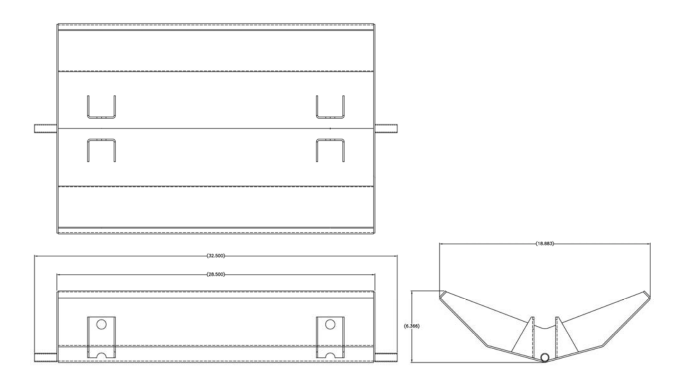


AM5K SHIPPING CASE

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### 5.2 AM5KA090 DRIP PAN KIT

This drip pan will mount to the bottom of the AM5K measuring head. It is designed to capture fluids and debris that drip or fall from the measuring head. A hose is provided as a means to drain the pan into an external container.



P/N	DESCRIPTION	QTY	UNIT
AM5KM090	PAN DRIP ALUMINUM AM5K	1	EA
AM5KM092	PIN CLEVIS 13/16 X 2-3/4 SST	2	EA
AM5KP205	PIN HAIR 0.125 X 5/8-7/8 SST	4	EA
AM5KP209	TEE 3/4 MALE PUSH-ON NYLON	1	EA
AM5KP208	CLAMP HOSE 0.56-1.06 SST	5	EA
AM5KP207	TBG PVC .75ID X 1.00OD CLEAR	12	EA

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### 5.3 AM5KA239 ADJUSTABLE GUIDE ROLLER KIT

This kit is designed to force smaller sizes of wireline to run straight across the measuring wheels. Large wirelines (7/16" or larger) are stiff enough so they will run straight but smaller lines such as 7/32" can walk up/down the measuring wheel if they are not under much tension. This can occur when running into the well with pressure through grease tubes. This will cause a depth error (less depth measured then actual) because any vertical movement of the wireline will not turn the measuring wheel as far as it should.

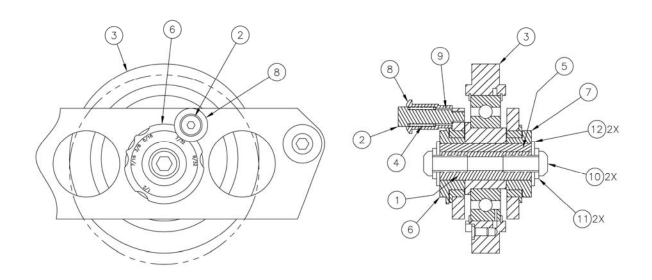
This roller is mounted on an adjustable cam shaft. The shaft can be turned to raise or lower the roller to press the wireline against the bottom of the groove in the upper guide roller. This assures that the wireline will run straight across the measuring wheels.



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### 5.3 AM5KA239 ADJUSTABLE GUIDE ROLLER KIT continued



### **AM5KA239 ADJUSTABLE GUIDE WHEEL PARTS LIST**

ITEM	P/N	DESCRIPTION	QTY	UNIT
1	AM5KM231	SHAFT KEYED 3/4 ADJ RLR SST	1	EA
2	AM5KM232	BOLT MOD SHOULDER 5/16 X 1 SST	1	EA
3	AM5KA144	ASSY WHEEL GUIDE 4.266 SST	1	EA
4	AM5KP234	SPRING COMP 7/8 OAL 0.42 OD	1	EA
5	AM5KP235	KEY 3/16 SQUARE SST	2	EA
6	AM5KM146	BUSHING INDEXED KEYED 30MM	1	EA
7	AM5KM147	BUSHING 30MM KEYED 3/4 SHAFT	1	EA
8	AM5KM148	COLLAR LATCH ADJ ROLLER SST	1	EA
9	AM5KP236	BEARING BRZ .314 ID X .378 OD	1	EA
10	AM5KP181	SCREW 3/8-16 X 3/4 BUTTON HD	2	EA
11	AMS1P058	WASHER 3/8 LOCK SS	2	EA
12	C276P513	WASHER 3/8 FLAT SST	2	EA

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### 5.4 550 WHEELS AM5KK550

This kit includes guide wheels and tension wheel that are grooved to fit wirelines from .500" up to .550" diameter.

The kit includes 6 steel guide wheels. It replaces the two steel guide wheels and four plastic guide wheels on the standard head. A new tension wheel is also included.

The tension "K" factor is different with this wheel.

P/N	DESCRIPTION	QTY	UNIT
AM5KA091	ASSY WHEEL TENSN FIXD 35MM BRG	6	EA
AM5KA095	ASSY WHEEL TENS 0.550 LOAD AXL	1	EA

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### 5.5 650 WHEELS AM5KK650

This kit includes guide wheels and tension wheel that are grooved to fit wirelines from .550" up to .650" diameter.

The kit includes 6 steel guide wheels. It replaces the two steel guide wheels and four plastic guide wheels on the standard head. A new tension wheel is also included.

The tension "K" factor is different with this wheel.

P/N	DESCRIPTION	QTY	UNIT
AM5KA092	ASSY WHEEL TENSN FIXD 35MM BRG	6	EA
AM5KA096	ASSY WHEEL TENS 0.650 LOAD AXL	1	EA

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## 6.0 CERTIFICATION DOCUMENTATION

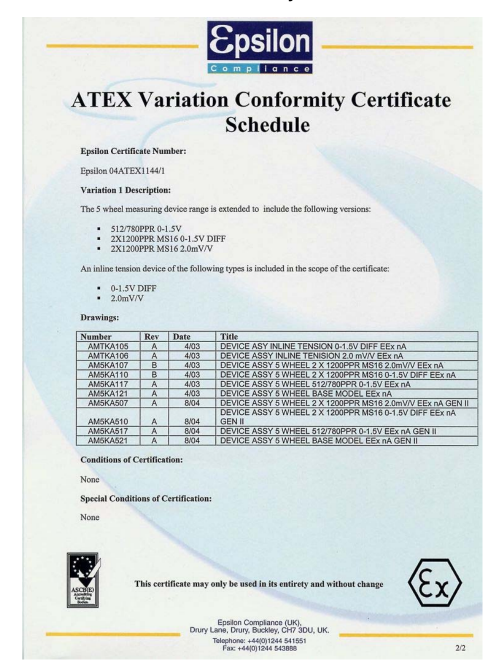
### 6.1 MEASURING HEAD ATEX Conformity Certificate



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### 6.2 MEASURING HEAD ATEX Conformity Certificate - Sheet 1



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## **MEASURING HEAD ATEX Conformity Certificate – Sheet 2**

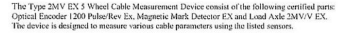


## **ATEX Certificate Schedule**

**Epsilon Certificate Number:** 

Epsilon Ex 02ATEX1144





#### Drawings:

Number	Rev	Date	Title
AM5KA110 2 Shts.	A	May 02	DEVICE ASSY 5 Wheel Zone 2
AM5KM620	A	May 02	LABEL 5 Wheel 2MV EX
AM5KA527	A	April 06	DEVICE ASSY 5 WHL
AM5KA529	A	April 06	DEVICE ASSY 5 WHL
AM5KA521	Al	April 06	DEVICE ASSY 5 WHL

Conditions of Certification:

Non

Special Conditions of Certification:

None

Note:

Certificate re issued in June 2006 to include additional drawings in the schedule list. These drawings have no affect on the original certification of the equipment.





Epsilon Certification Service Limited Drury Lane, Buckley, Chester CH7 3DU, UK Tel: +44 (0) 1244 541551 Fax: +44(0) 1244 543880 E-mail: certification/fe-psilon-lid com

ASCBIE)

Sheet 2 of 2

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### **6.3 ENCODER ATEX Conformity Certificates**



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## SCHEDULE TYPE EXAMINATION CERTIFICATE NUMBER: ETL09ATEX41116

13. Description of Equipment or Protective System

The 2.0 mV/V Load Pin Assembly is a device to translate force or weight into an electrical signal (mV). The internal strain gauges change their electrical resistance in proportion to the strain placed on them. The resulting small signal is amplified and output as a voltage. This unit is constructed from high strength alloys and is powered from a suitable DC power supply -15V & +15V via an 8 or 10 pin military style circular connector.

Connector Pin	Description		
G	CAL	Calibration	
F SIG-		SIG- SIG OUT- Amplifier o/p	
E	SIG+	SIG+ SIG OUT+ amplifier o/p	
С	-15V		
D	GND	Power supply 0V.	
В	+15V +15V Power rail		

Each 2.0 mV/V Load Pin Assembly has a ½-inch load pin, high strength alloy housing containing a 350 Ohm bridge, and a military style twist-lock connector.

14. Report NUMBER

Intertek Report 3183344DAL-001, dated 03 December 2009.

- 15. Conditions for use:
  - a. Special Conditions for safe use

There are no special conditions for safe use

b. Conditions for use (Routine Tests)

There are no routine tests

16. Essential Health and Safety Requirements (EHSR's)

The relevant EHSR's that have not been addressed by the standards listed in this certificate have been identified and assessed in Intertek Report 3183344DAL-001, dated 03 December 2009.

DRAWINGS

Intertek 1809 10<sup>th</sup> Street, Suite 400, Plano, TX 75074, USA Tel: (972) 202-8800 Fax: (972) 202-8801 http://www.intertek.com

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Benchmark ATEX Cert ETL09ATEX4116

12/03/09

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## SCHEDULE TYPE EXAMINATION CERTIFICATE NUMBER: ETL09ATEX41116

Number	Issue	Date	Description
C276A032	В	08/01	Shaft. Load Pin (W/Sleeve)
AMS7M010	F	08/17/00	Load Pin E-1 Converter PCB Housing
AM5KM062	Α	02/05	Lid Load Pin Housing
AMTKA013	В	12/18/01	Low Voltage Load Cell Amp Kerr Measurement Systems
AM5KM464	Α	07/29/09	Label Load Pin 09ATEX41116 Ex nA
AM5KA067	D	08/19/09	Assy Load Pin 2mV/V ½ Dia CWL18 10 Pin EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA067D
AM5KA072	В	08/19/09	Assy Load Pin 2mV/V ½ Dia CWL18 10P HT EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA072D
AM5KA087	В	08/19/09	Assy Load Pin 2mV/V ½ Dia CWL18 10PIN EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA087D
AM5KA313	В	08/19/09	Assy Load Pin 2mV/V ½ Dia KP 16 8PIN EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA313D

On the basis of the referenced test report(s), the type sample(s) of the product has(have) been found to comply with the relevant harmonized standard(s) listed on this certificate at the time the tests were carried out.

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution bits Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/Inspection results referenced in this Certificate are relevant only to the type sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program

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12/03/09

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### 6.4 LOAD PIN ATEX Conformity Certificates



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## SCHEDULE TYPE EXAMINATION CERTIFICATE NUMBER: ETL09ATEX41116

13. Description of Equipment or Protective System

The 2.0 mV/V Load Pin Assembly is a device to translate force or weight into an electrical signal (mV). The internal strain gauges change their electrical resistance in proportion to the strain placed on them. The resulting small signal is amplified and output as a voltage. This unit is constructed from high strength alloys and is powered from a suitable DC power supply -15V & +15V via an 8 or 10 pin military style circular connector.

Connector Pin	Description		
G	CAL	Calibration	
F	SIG-	SIG OUT- Amplifier o/p	
E	SIG+	SIG OUT+ amplifier o/p	
С	-15V	-15V Power rail	
D	GND		
В	+15V	+15V Power rail	

Each 2.0 mV/V Load Pin Assembly has a ½-inch load pin, high strength alloy housing containing a 350 Ohm bridge, and a military style twist-lock connector.

14. Report NUMBER

Intertek Report 3183344DAL-001, dated 03 December 2009.

- Conditions for use:
  - a. Special Conditions for safe use

There are no special conditions for safe use

b. Conditions for use (Routine Tests)

There are no routine tests

16. Essential Health and Safety Requirements (EHSR's)

The relevant EHSR's that have not been addressed by the standards listed in this certificate have been identified and assessed in Intertek Report 3183344DAL-001, dated 03 December 2009.

17. DRAWINGS

Intertek 1809 10<sup>th</sup> Street, Suite 400, Plano, TX 75074, USA Tel: (972) 202-8800 Fax: (972) 202-8801 http://www.intertek.com

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Benchmark ATEX Cert ETL09ATEX4116

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## SCHEDULE TYPE EXAMINATION CERTIFICATE NUMBER: ETL09ATEX41116

Number	Issue	Date	Description
C276A032	В	08/01	Shaft. Load Pin (W/Sleeve)
AMS7M010	F	08/17/00	Load Pin E-1 Converter PCB Housing
AM5KM062	Α	02/05	Lid Load Pin Housing
AMTKA013	В	12/18/01	Low Voltage Load Cell Amp Kerr Measurement Systems
AM5KM464	Α	07/29/09	Label Load Pin 09ATEX41116 Ex nA
AM5KA067	D	08/19/09	Assy Load Pin 2mV/V ½ Dia CWL18 10 Pin EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA067D
AM5KA072	В	08/19/09	Assy Load Pin 2mV/V ½ Dia CWL18 10P HT EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA072D
AM5KA087	В	08/19/09	Assy Load Pin 2mV/V ½ Dia CWL18 10PIN EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA087D
AM5KA313	В	08/19/09	Assy Load Pin 2mV/V ½ Dia KP 16 8PIN EX 09ATEX41116
Bill of Material	Α	08/19/09	Bill of Material AM5KA313D

On the basis of the referenced test report(s), the type sample(s) of the product has(have) been found to comply with the relevant harmonized standard(s) listed on this certificate at the time the tests were carried out.

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the type sample tested/inspected. This Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program

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### 6.5 MARK DETECTOR ATEX Conformity Certificates



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## **ATEX Certificate Schedule**

### **Epsilon Certificate Number:**

Epsilon Ex 02ATEX1143

## **Equipment Description:**

The magnetic mark detector is a device which makes use of the Hall effect, for the purpose of generating a direct current voltage in the presence of a magnetic field, in this case a 5VDC electrical pulse. This unit operates between 9-30 volts DC with differential signals via a plug and socket arrangement.

#### Drawings:

Number	Rev	Date	Title
98600001	F	April 01	Mark Detector
AM5KM635	A	April 02	Cover Magnetic Mark Detector EX

#### Conditions of Certification:

None

Special Conditions of Certification:

None





Epsilon Certification Service Limited Drury Lane, Buckley, Chester CH7 3DU, UK Tel: +44 (0) 1244 541551 Fax: +44(0) 1244 543888 E-mail: certification@epsilon-ltd.com

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## 7.0 RECOMMENDED SPARE PARTS

It is recommended that the following list of parts be kept on hand for remote locations.

ITEM	P/N	DESCRIPTION	QTY	REF
10		ASSY LOAD AXLE	1	SEE CHART
12	AM5KA066	ASSY MAG MARK DETECTOR EEx nA	1	
13		ENCODER	1	SEE CHART
14	AM5KA058	ASSY BACKUP MAGNETIC EEx Na	1	
22	AM5KM001	WHEEL MEASURING 2FT 5 SPOKE	2	
31	AM5KA137	ASSY WHEEL GUIDE PLAS 35MM BRG	4	
33	AM5KA063	ASSY WHEEL TENSN SHALLOW GROOVE	1	
33	AM5KA073	ASSY WHEEL TENSN DEEP GROOVE	1	OPTION (HI TENSION)
34	AM5KA164	ASSY WHEEL TENSN FIXD 35MM BRG	2	
35	AM5KA065	ASSY ROLLER SPOOLNG 2.75" PLAS	4	
36	AM5KM073	COUPLING MOD ENCDR 0.250/0.375	2	
51	AMS1P009	RETAINING PIN (T HANDLE)	1	
54	AM5KM157	BEARING BALL 35MM ID MOD	6	
55	AM5KP088	BEARING LINEAR 30MMID X 40MMOD	8	
56	AM3KP204	BEARING BALL 20MM FAFNIR 204PP	4	
58	AM5KM134	BEARING BALL 40MM ID MOD	1	
59	AM5KP229	CLAMP TOGGLE PUSH/PULL SST	1	
101	AM5KP130	NOZZLE GREASE FITTNG FLUSH	1	

### NOTE 1:

Heads manufactured before Nov 2002 required the shaft to be replaced when the measuring wheels were replaced. All later model heads (SN 5K0229) and after come with keyed shafts that allow the wheel to be replaced without the shaft.

The P/N for wheel and shaft assembly is AM5KA025 (wheel and shaft without magnets - Encoder Wheel 1) and AM5KA060 (wheel and shaft with magnets - Encoder Wheel 2). If these P/Ns are ordered, they will automatically be supplied with the new keyed shafts. From that point forward, the AM5KM001 wheels can be used.

### NOTE 2:

Heads manufactured before Feb 2004 did not have greaseable bearings. We have since created a greaseable version for all 7 wheels. All later model heads (SN 5K0412) and after come with the greaseable bearings.

The top 4 wheels on both old and new heads are interchangeable with the new greaseable wheels. The bottom three plastic wheels in the old measuring heads are different then the wheels in new Measuring heads. The diameter of the wheel shaft is 20mm for the old measuring head and 35mm for the new measuring head.

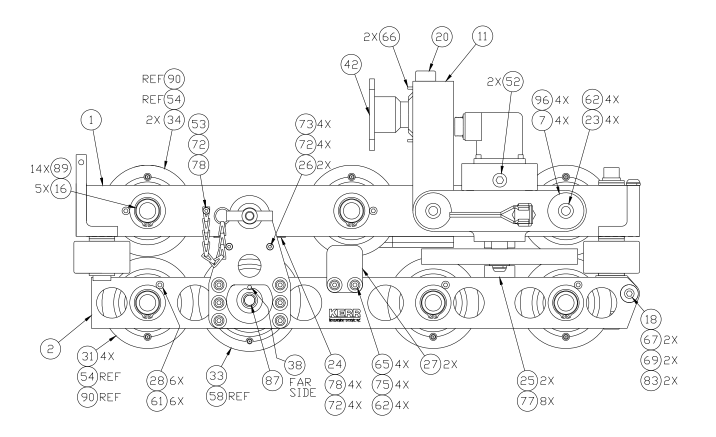
- The P/N for this wheel assembly with the 20mm shaft is AM5KA139
- The P/N for the 20mm shaft only is AM5KM012

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## 8.0 DRAWINGS AND PARTS LISTS

### 8.1 MEASURE HEAD ASSEMBLY

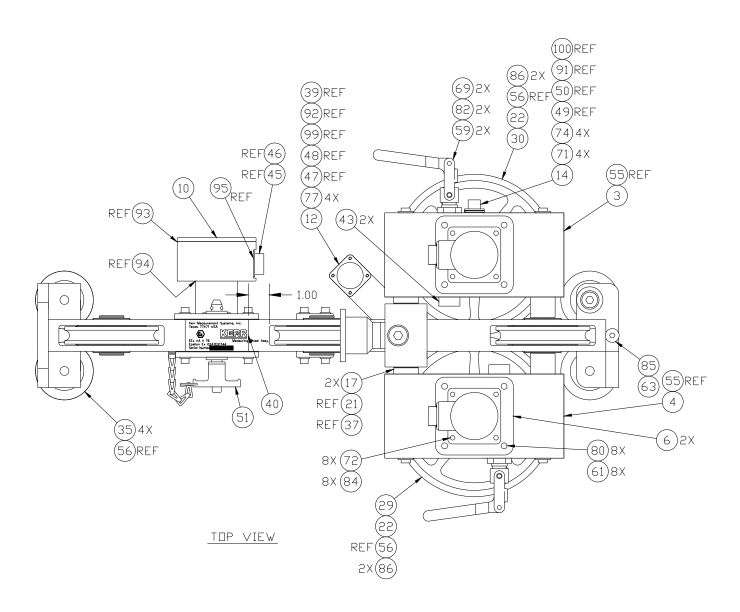
### **AM5K - SIDE VIEW**



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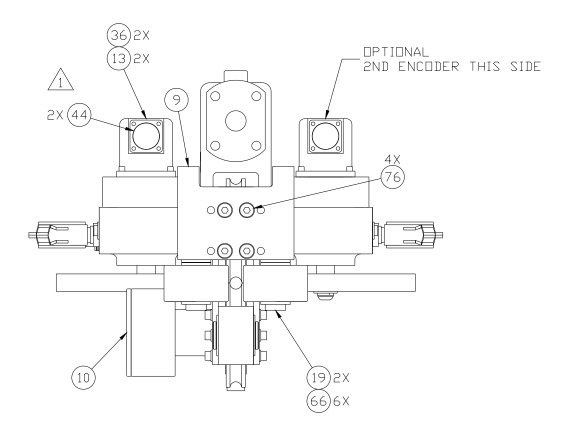


## **AM5K - TOP VIEW**



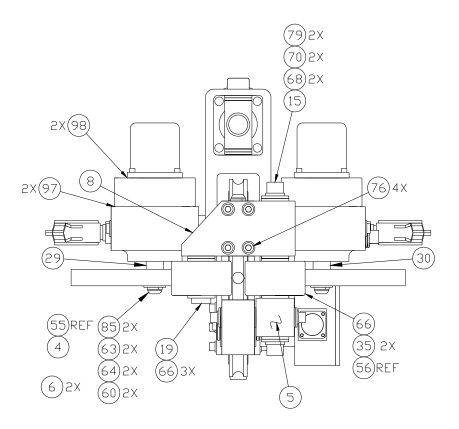
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## **AM5K - FRONT VIEW**



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## **AM5K - REAR VIEW**



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## **PARTS LIST**

ITEM	P/N	DESCRIPTION	QTY	REF
1	AM5KA131	ASSY FRAME BACKBONE UPPER W/BUSHINGS	1	
2	AM5KA332	ASSY LOWER FRAME W/BUSHINGS AND WEAR BLOCKS	1	
3	AM5KA052-1	ASSY MOUNT FLTNG ENCDR WHL W/	1	OPTION
4	AM5KA052-2	ASSY MOUNT FLTNG ENCDR WHL W/0	1	
5	AM5KA053	ASSY BLOCK PIVOT HORIZ/VERT	1	
6	AM5KM057	ADAPTER ENCODER H37C/H25D	2	OPTION
6	AM5KM058	COVER ENCODER ADAPTER	1	OPTION
7	AM5KM020	ENDCAP FLOATING ENCODER MOUNT	4	
8	AM5KA057	ASSY MOUNT SPOOLNG ROLLR FRNT	1	
9	AM5KM026	MOUNT SPOOLING ROLLER REAR	1	
10		ASSY LOAD AXLE	1	SEE CHART
11	AM5KA040	ASSY MOUNT CENTER YOKE 5 WHEEL	1	OPTION
12	AM5KA066	ASSY MAG MARK DETECTOR EEx Na	1	
13		ENCODER	1	SEE CHART
14	AM5KA058	ASSY BACKUP MAGNETIC EEx Na	1	
15	AM5KM024	SHAFT PIVOT VERTICAL 20MM SST	1	
16	AM5KM011	SHAFT TENSION ROLLER 30MM SST	5	
17	AM5KA059	ASSY SHAFT ENCODER SLIDE 30MM	2	
18	AM5KM023	SHAFT PIVOT HORIZONTAL 1/2 SST	1	
19	AM5KM013	SHAFT SPOOLING ROLLER 20MM	3	
20	AM5KP023	BOLT SHOULDER 3/4 X 3 SST	1	
21	AM5KP002	SPRING EXT 4" OAL 47/64 DIA SST	4	
22	AM5KM001	WHEEL MEASURING 2FT 5 SPOKE	2	
23	AM5KM141	ANCHOR SPRING 1/2" FLOATING	4	
24	AM5KM034	PLATE WEAR 1/16 X 1.5 X 3.5	1	
25	AM5KM049	BLOCK WEAR 1.50 X 1.50 X 0.56 STL	2	LARGE LINES
25	AM5KM074	BLOCK WEAR UPPER TOOL STL CH	1	SMALL LINES ONLY
26	AM3KM134	BLOCK WEAR 0.75 X 2.50 TOOLSTL	2	
27	AM5KM159	BLOCK GUIDE TENSION WHEEL PLAS	2	
28	AM5KM084	SCREW ANTI-ROTATION TENS WHEEL	6	
29	AM5KM010	SHAFT WHEEL CANTILEVERED 5 WHL	1	
30	AM5KM060	SHAFT WHEEL CANTLVRD MAG 5 WHL	1	OPTION
31	AM5KA137	ASSY WHEEL GUIDE PLAS 35MM BRG	4	
33	AM5KA063	ASSY WHEEL TENSN SHALLOW GRV	1	OPTION
33	AM5KA073	ASSY WHEEL TENSN DEEP GRV	1	OPTION (HI TENSION)
34	AM5KA164	ASSY WHEEL TENSN FIXD 35MM BRG	2	
35	AM5KA065	ASSY ROLLER SPOOLNG 2.75" PLAS	4	
36	AM5KM073	COUPLING MOD ENCDR 0.250/0.375	2	OPTION
37	AM5KP124	PIN COILED SPRING 1/4 X 1-1/8	2	ENCODER SLIDE
38	AM5KP125	PIN COILED SPRING 3/16 X 1/2	1	TENSION WHEEL PIN
42	AM5KM138	YOKE PIVOT CENTER MOUNT SST	1	
43	AM5KM040	PUSHROD TOGGLE CLAMP PLASTIC	2	
51	AMS1P009	RETAINING PIN (T HANDLE)	1	
52	AMS1P072	PLUG 3/8 NPT SS	2	

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53	AM5KP075	CHAIN SASH #35 SST	6	
54	AM5KM157	BEARING BALL 35MM ID MOD	6	
55	AM5KP088	BEARING LINEAR 30MMID X 40MMOD	8	
56	AM3KP204	BEARING BALL 20MM FAFNIR 204PP	4	
58	AM5KM134	BEARING BALL 40MM ID MOD	1	
59	AM5KP229	CLAMP TOGGLE PUSH/PULL SST	2	
60	AM5KM055	KEY 1/8 X 1/8 X 0.625L SST	2	
61	AM5KP144	WASHER 1/4 LOCK SS HIGH COLLAR	4	
62	ACMU2P31	WASHER 1/4 FLAT SS	8	
63	AMS1P058	WASHER 3/8 LOCK SS	3	
64	C276P513	WASHER 3/8 FLAT SST	2	
65	C276P036	WASHER 1/4 LOCK SS	4	
66	AM5KP011	WASHER 20MM FLAT SST	12	
67	C276P039	WASHER 5/16 FLAT SST	2	
68	AMS1P066	WASHER 1/2 LOCK SS	2	
69	AMS1P047	WASHER 5/16 LOCK SS	4	
70	C276P037	WASHER 1/2 FLAT SST	2	
71	C276P046	WASHER #6 LOCK SS	4	
72	C276P035	WASHER #10 LOCK SS	7	
73	AMS1P052	SCREW 10-24 X 5/8 SOC HD SST	4	
74	C276P331	SCREW 6-32 X 1/2 PHIL PAN SST	4	
75	AM5KP117	SCREW 1/4-20 X 5/8 BTN HD SST	4	
76	AM5KP038	SCREW 5/16-18 X 7/8 FH SOC SS	8	
77	AM5KP039	SCREW 10-24 X 7/8 FH SOC SST	2	
78	AM5KP040	SCREW 10-24 X 3/8 SOC HD SST	5	
79	AM5KP042	SCREW 1/2-13 X 3/4 SOC HD SST	2	
80	AMS1P048	SCREW 1/4-20 X 3/4 SOC HD SST	4	OPTION W/COVER
80	C276P031	SCREW 1/4-20 X 1-1/4 SOC HD SS	8	0. 11011 11/1001211
82	AM5KP037	SCREW 5/16-18 X 4-1/2 SOC HD	2	
83	AM3KP028	SCREW 5/16-18 X 1/2 SHCS SST	2	
84	AMS1P052	SCREW 10-24 X 5/8 SOC HD SST	8	OPTION
84	AMS1P053	SCREW 10-24 X 2 SHCS SST	8	OPTION W/HD ENCDR
85	AM5KP043	SCREW 3/8-16 X 1/2 BUTTON HD	3	OF TIGHT WITTE ENGBLY
86	AMS1P006	RING RETNG INT UR187S	4	
87	AM5KP033	RING RETNG EXT 0.500 SHAFT SST	1	
89	AM3KP018	RING RETNG EXT 1.188 SHAFT SST	14	
90	AM5KP168	RING RETNG INT 2.875 LT DUTY	12	
91	C276P041	O-RING 2-017 BUNA N	1	BACKUP HSG
92	AM5KP072	O-RING 2-046 BUNA N MMD COVER	1	2,101101 1100
93	C276P040	O-RING 2-235 BUNA N L/P LID	1	
94	AMS8P066	O-RING 2-136 BUNA N L/P HSG	1	
95	AM5KP118	O-RING 2-130 BONA N L/P CONN	1	
96	AM5KP020	O-RING 2-020 BUNA N ENDCAP	4	
97	AMS1P014	O-RING 2-152 BUNA N ENC ADPTR	2	
98	AM5KP071	O-RING 2-141 BUNA N H25 ENCDR	2	
99	AM5KP119	O-RING 2-026 BUNA N MMD CONN	1	
100	C276P042	O-RING 2-020 BUNA N	1	BACKUP CONN
100	AM5KP130	NOZZLE GREASE FITTNG FLUSH	1	NOT SHOWN
101	AINIOINI 190	NOLLE ONLAGETH INGTEUGH		I TO I OI IOVVIN

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### 8.2 MMD - MAGNETIC MARK DETECTOR SPECIFICATION

### 1. General

This specification describes the latest magnetic mark detector. It replaces the original AMS100 detector, p/n AMS1A003. The performance characteristics emulate the original unit.

#### 2. Mechanical

The mark detector will work in both the original housing p/n AMS1M022 and the AM5K versions using p/n AM5KM029. The pc board is potted to prevent damage from shock, vibration, or humidity.

### 3. Power

Input power is 9 - 30vdc at 100ma max.

### 4. Outputs

Digital line driver out for strong & strong\ and also weak & weak\ where a weak mark is 4 gauss or less and a strong mark is greater than 4.1 gauss measured 0.10 inch from cable surface. The signals are a +5vdc digital pulse. A digitized 0-5vdc representation of the analog signal is provided.

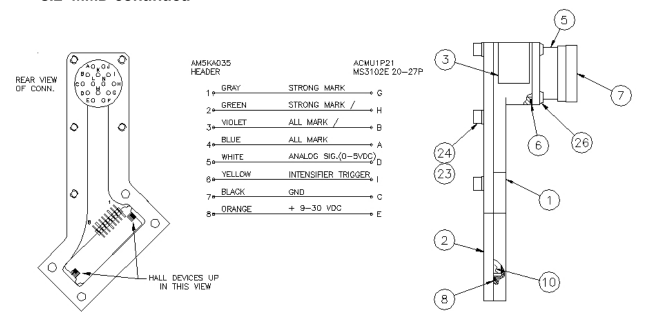
### 5. Performance

- a) Operating temperature -40 to +120 f. compensated and stable. Storage temperature -60 to +180 f.
- b) Magnetic mark detection at cable line speeds of 1 to 1000 feet per minute.
- c) Auto cal feature removes offset of the electronics and any constant magnetic field less than 1 gauss every 100ms. If in a greater field, it will auto calibrate every 11 seconds.
- d) Detection of apparent zero gauss (at high/low crossing) is within 0.1 inch and repeatable so as any error is not accumulative.
- e) Will survive a gauss level exposure of 60 gauss.

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### 8.2 MMD continued



### AM5KA066 ASSY MMD EEx nA

ITEM	P/N	DESCRIPTION	QTY	UNIT
1	AM5KM029	ENCLSR MAGNETIC MARK DETECTOR	1	EA
2	AM5KM035	COVER MAGNETIC MARK DETECTOR	1	EA
5	ACMU1P21	CONN MS3102E-20-27P 14 PIN RECEPT	1	EA
6	AM5KP119	O-RING 2-026 BUNA N MMD CONN 1-1/4 X 1-3/8 X 1/16	1	EA
7	ACMU1P22	DUST CAP MS25D43-20DA	1	EA
8	AM5KP072	O-RING 2-046 BUNA N MMD COVER 4.239ID X 4.3790D X 0.070	1	EA
10	AM5KA035	PCB MMD POTTED, AM5K OR AMS100	1	EA
23	C276P035	WASHER #10 LOCK SS	5	EA
24	AMS8P029	SCREW 10-24 X 1/2 SOC HD SST	5	EA
26	AMS1P040	SCREW 6-32 X 3/8 PAN HD SST	4	EA

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### 8.3.1 LOAD PIN - AM5KA013 OR AM5KA067

### **TENSION SPECIFICATIONS:**

Power Requirements: 12 vdc excitation

Proprietary circuit board which buffers the load pin signals and provides a 3mv/v output

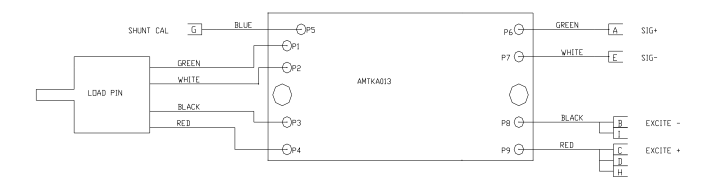
Temperature stability: <= .015% full scale / deg F on zero

.02% full scale / deg F on output

Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

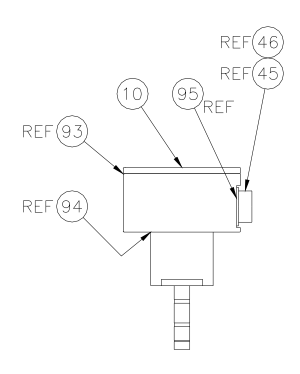


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING - DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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### 8.3.1 LOAD PIN - AM5KA013 OR AM5KA067 continued



### AM5KA067 ASSY LOAD AXLE 3MV/V

ITEM	P/N	DESCRIPTION	QTY	UNIT
45	AM5KP068	CONN 10-107218-1P BENDIX QWL COURSE THD 10 PIN	1	EA
46	AM5KP067	DUST CAP CW49N16C CANNON CWL COURSE THREAD	1	EA
93	C276P040	O-RING 2-235 BUNA N L/P LID 3-1/8 X 3-3/8 X 1/8	1	EA
94	AMS8P066	O-RING 2-136 BUNA N L/P HSG 1.98ID X 2.19OD X 0.103W	1	EA
95	AM5KP118	O-RING 2-023 BUNA N L/P CONN 1-1/16 X 1-3/16 X 1/16	1	EA

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### 8.3.2 LOAD PIN - AM5KA069 OR AM5KA010

### **TENSION SPECIFICATIONS:**

Power Requirements: +/-15 vdc power

Proprietary circuit board which amplifies the load pin signals and provides a 1.5v differential output.

0vdc = 0lbs, 1.5vdc = 20,000 lbs.

Temperature stability: <= .015% full scale / deg F on zero

.02% full scale / deg F on output

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

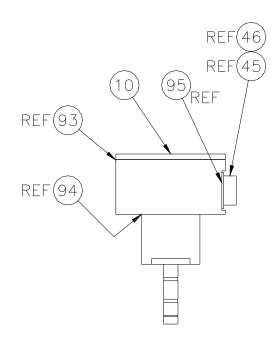


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING - DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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### 8.3.2 LOAD PIN - AM5KA069 OR AM5KA010 continued



### AM5KA069 ASSY LOAD AXLE 1.5 V DIFFERENTIAL EX

ITEM	P/N	DESCRIPTION	QTY	REF
45	AMS8P055	CONN KPT 02A16-8P	1	EA
46	AMS8P056	DUST CAP KPT81-16C	1	EA
10	AMTKA014B	PCB ASSY 0-1.5V DIFF LP EX	1	EA
93	C276P040	O-RING 2-235 BUNA N L/P LID 3-1/8 X 3-3/8 X 1/8	1	EA
94	AMS8P066	O-RING 2-136 BUNA N L/P HSG 1.98ID X 2.19OD X 0.103W	1	EA
95	AM5KP118	O-RING 2-023 BUNA N L/P CONN 1-1/16 X 1-3/16 X 1/16	1	EA

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### 8.3.3 LOAD PIN - AM5KA071

### **TENSION SPECIFICATIONS:**

Power Requirements: 12 vdc excitation

Proprietary circuit board which buffers the load pin signals and provides a 3mv/v output

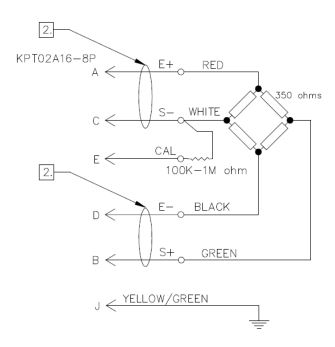
Temperature stability: <= .015% full scale / deg F on zero

.02% full scale / deg F on output

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

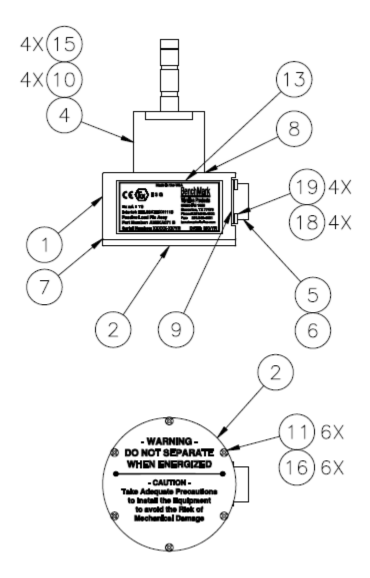


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING – DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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### 8.3.3 LOAD PIN - AM5KA071 continued



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# 8.3.3 LOAD PIN - AM5KA071 continued

ITEM	P/N	DESCRIPTION	QTY	UNIT
1	AMS8M010	HOUSING LOAD PIN AMS80	1	EA
2	AMTKA013	ASSY PCB LOW LEVEL TENSION	1	EA
3	AM5KM262	LID LOAD PIN HSG BLACK WARNING	1	EA
4	AM5KP104	PIN LOAD 3000# 1/2 OD 2.0 MV/V	1	EA
5	AMS8P055	CONN KPT02A16-8P	1	EA
6	AMS8P056	DUST CAP KPT8116C RECEPT	1	EA
7	C276P040	O-RING 2-235 BUNA N L/P LID	1	EA
8	AMS8P066	O-RING 2-136 BUNA N L/P HSG	1	EA
9	AM5KP118	O-RING 2-023 BUNA N L/P CONN	1	EA
10	AM5KP041	SCREW 10-24 X 1-1/4 PHIL PAN	4	EA
11	AMS8P034	SCREW 4-40 X 3/8 SOC HD SST	6	EA
12	AM5KP228	STANDOFF 4-40 X 1/2 M/F HEX	2	EA
13	C276P035	WASHER #10 LOCK SS	4	EA
15	C276P035	WASHER #10 LOCK SS	4	EA
16	AMS8P036	WASHER #4 LOCK SST	6	EA
17	AMS8P090	WASHER #4 FLAT SST	6	EA

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## 8.3.4 LOAD PIN - AM5KA078

## **TENSION SPECIFICATIONS:**

Power Requirements: 12 vdc excitation

Proprietary circuit board which buffers the load pin signals and provides a 3mv/v output

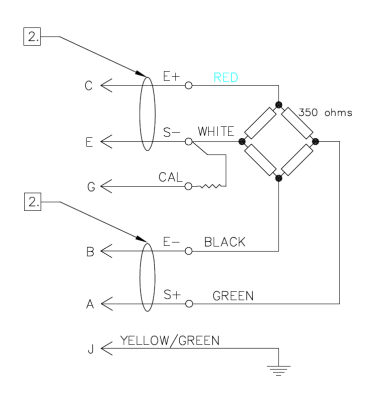
Temperature stability: <= .015% full scale / deg F on zero

.02% full scale / deg F on output

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

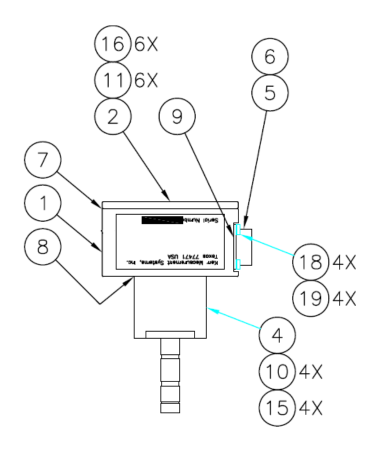


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING - DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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## 8.3.4 LOAD PIN - AM5KA078 continued



# AM5KA078 ASSY LOAD AXLE 3MV/V

ITEM	P/N	DESCRIPTION	QTY	UNIT
1	AMS8M010	HOUSING LOAD PIN AMS80	1	EA
2	AMTKA013	ASSY PCB LOW LEVEL TENSION	1	EA
4	AM5KP104	PIN LOAD 3000# 1/2 OD 2.0 MV/V	1	EA
5	AMS8P055	CONN KPT02A16-8P	1	EA
6	AMS8P056	DUST CAP KPT8116C RECEPT	1	EA
7	C276P040	O-RING 2-235 BUNA N L/P LID	1	EA
8	AMS8P066	O-RING 2-136 BUNA N L/P HSG	1	EA
9	AM5KP118	O-RING 2-023 BUNA N L/P CONN	1	EA
10	AM5KP041	SCREW 10-24 X 1-1/4 PHIL PAN	4	EA
11	AMS8P034	SCREW 4-40 X 3/8 SOC HD SST	6	EA
15	C276P035	WASHER #10 LOCK SS	4	EA
16	AMS8P036	WASHER #4 LOCK SST	6	EA

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## 8.3.5 LOAD PIN - AM5KA087

## **TENSION SPECIFICATIONS:**

Power Requirements: 12 vdc excitation

Proprietary circuit board which buffers the load pin signals and provides a 3mv/v output

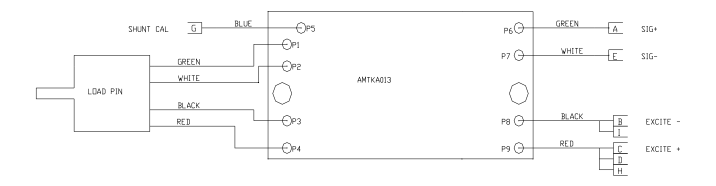
Temperature stability: <= .015% full scale / deg F on zero

<= .02% full scale / deg F on output

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

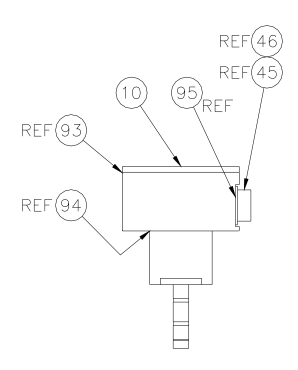


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING - DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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## 8.3.5 LOAD PIN - AM5KA087 continued



# AM5KA087 ASSY LOAD AXLE 3MV/V

ITEM	P/N	DESCRIPTION	QTY	UNIT
45	AM5KP068	CONN 10-107218-1P BENDIX QWL COURSE THD 10 PIN	1	EA
46	AM5KP067	DUST CAP CW49N16C CANNON CWL COURSE THREAD	1	EA
93	C276P040	O-RING 2-235 BUNA N L/P LID 3-1/8 X 3-3/8 X 1/8	1	EA
94	AMS8P066	O-RING 2-136 BUNA N L/P HSG 1.98ID X 2.19OD X 0.103W	1	EA
95	AM5KP118	O-RING 2-023 BUNA N L/P CONN 1-1/16 X 1-3/16 X 1/16	1	EA

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#### 8.3.6 LOAD PIN - AM5KA313

## **TENSION SPECIFICATIONS:**

Power Requirements: 12 vdc excitation

Proprietary circuit board which buffers the load pin signals and provides a 3mv/v output

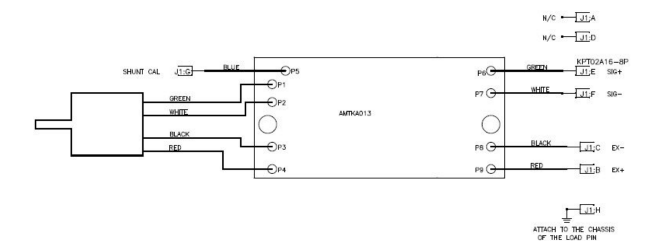
Temperature stability: <= .015% full scale / deg F on zero

.02% full scale / deg F on output

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

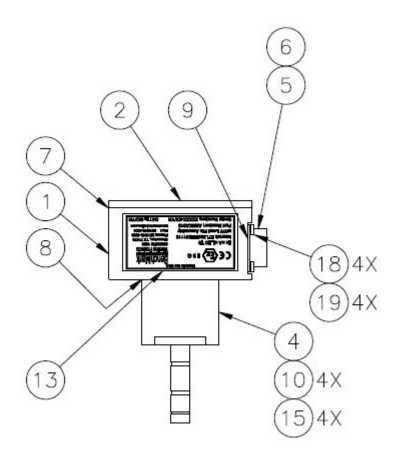


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING - DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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## 8.3.6 LOAD PIN - AM5KA313 continued



ITEM	P/N	DESCRIPTION	QTY	UNIT
1	AMS8M010	HOUSING LOAD PIN AMS80	1	EA
2	AMTKA013	ASSY PCB LOW LEVEL TENSION	1	EA
3	AM5KM262	LID LOAD PIN HSG BLACK WARNING	1	EA
4	AM5KP104	PIN LOAD 3000# 1/2 OD 2.0 MV/V	1	EA
5	AMS8P055	CONN KPT02A16-8P	1	EA
6	AMS8P056	DUST CAP KPT8116C RECEPT	1	EA
7	C276P040	O-RING 2-235 BUNA N L/P LID	1	EA
8	AMS8P066	O-RING 2-136 BUNA N L/P HSG	1	EA
9	AM5KP118	O-RING 2-023 BUNA N L/P CONN	1	EA
10	AM5KP041	SCREW 10-24 X 1-1/4 PHIL PAN	4	EA
11	AMS8P034	SCREW 4-40 X 3/8 SOC HD SST	6	EA
12	AM5KP228	STANDOFF 4-40 X 1/2 M/F HEX	2	EA
13	C276P035	WASHER #10 LOCK SS	4	EA
16	AMS8P036	WASHER #4 LOCK SST	6	EA
17	AMS8P090	WASHER #4 FLAT SST	6	EA

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#### 8.3.7 LOAD PIN - AM5KA420

#### **TENSION SPECIFICATIONS:**

Power Requirements: +24 vdc input power

BenchMark proprietary circuit board which amplifies the strain gauge signal and provides a 4-20ma current loop output.

4 ma = 0 lbs (0kg)

12 ma = 10,000 lbs (4,536 kg) - shunt cal

20 ma = 20,000 lbs (9,072 kg)

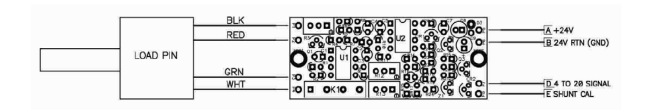
Temperature stability: <= .015% full scale / deg F on zero

<= .02% full scale / deg F on output

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

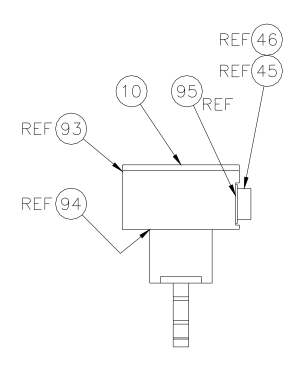


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING - DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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## 8.3.7 LOAD PIN - AM5KA420 continued



## AM5KA420 ASSY LOAD AXLE 3MV/V

ITEM	P/N	DESCRIPTION	QTY	UNIT
45	AM5KP068	CONN MS3102E-18-9P	1	EA
46	AM5KP067	DUST CAP MS25042-18DA	1	EA
93	C276P040	O-RING 2-235 BUNA N L/P LID 3-1/8 X 3-3/8 X 1/8	1	EA
94	AMS8P066	O-RING 2-136 BUNA N L/P HSG 1.98ID X 2.19OD X 0.103W	1	EA
95	AM5KP118	O-RING 2-023 BUNA N L/P CONN 1-1/16 X 1-3/16 X 1/16	1	EA

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## 8.3.8 LOAD PIN - AM5KA573 OR AM5KP103

## **TENSION SPECIFICATIONS:**

Power Requirements: 12 vdc excitation

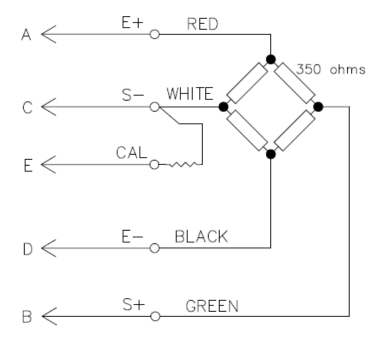
Temperature stability: <= .015% full scale / deg F on zero

<= .02% full scale / deg F on output</p>

Accuracy: Within 150 lbs or 3% of actual, whichever is greater

Maximum load (tested): 25,000 lbs 11,340 kg

(with deep grooved tension wheel)

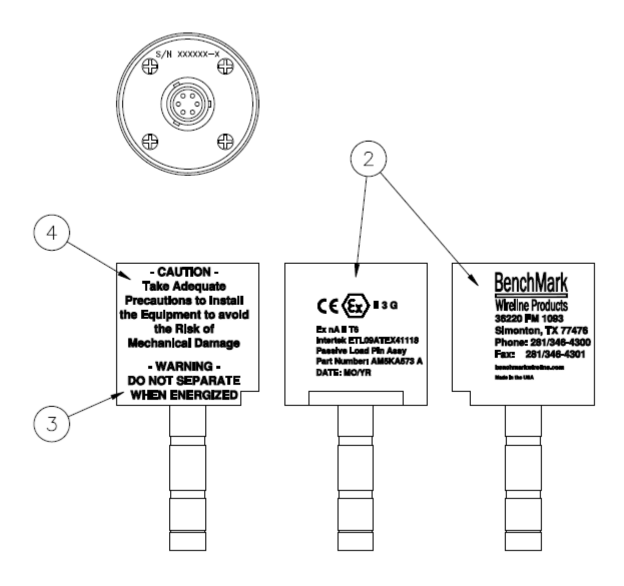


Take Adequate Precautions when Installing the Load Pin to Avoid the Risk of Mechanical Damage

WARNING – DO NOT SEPARATE CONNECTORS WHEN ENERGIZED

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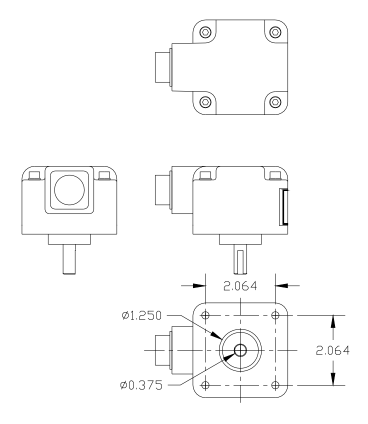
## 8.3.8 LOAD PIN - AM5KA573 OR AM5KP103 continued



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## 8.4.1 ENCODER - AM3KP161



P/N	DESCRIPTION	QTY	UNIT
AM3KP161	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

120 Pulses per revolution +5 to +15 vdc power Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A C - A\ B - B E - B\

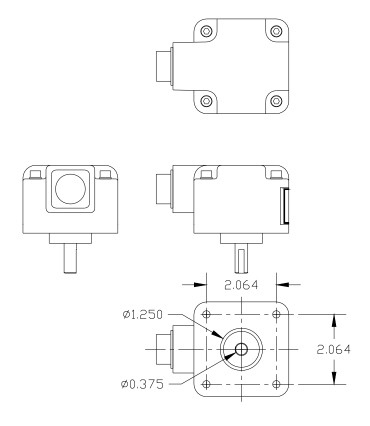
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.2 **ENCODER - AM5KA068**



P/N	DESCRIPTION	QTY	UNIT
AM5KP161	ENCODER H25D-SS-1200-ABC-4469 EEx nA	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

Α C A۱ G В D B۱

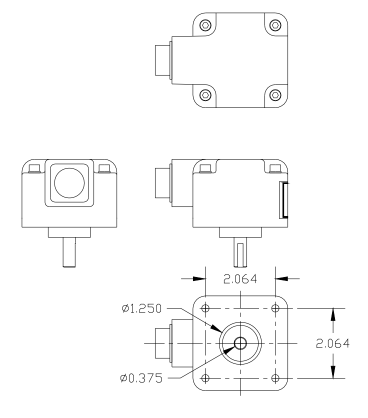
Α +5 to +15 vdc

В Gnd Case

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## 8.4.3 **ENCODER - AM5KA070**



ITEM	P/N	DESCRIPTION	QTY	UNIT
13	AM5KP163	ENCODER H25D-SS-1200-ABC-4469 EEx nA	2	EA
36	AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
44	AMS1P071	DUST CAP MS25043-16DA (HES)	2	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A C - A\ B - B E - B\

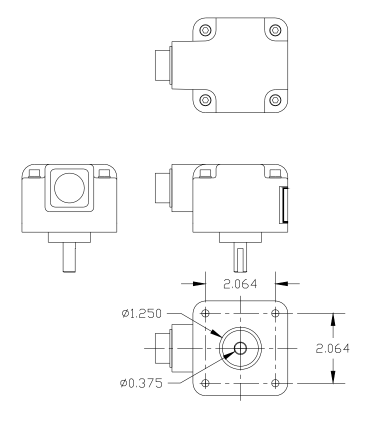
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.4 **ENCODER - AM5KA074**



P/N	DESCRIPTION	QTY	UNIT
AMSLP061	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A H - A\ B - B I - B\

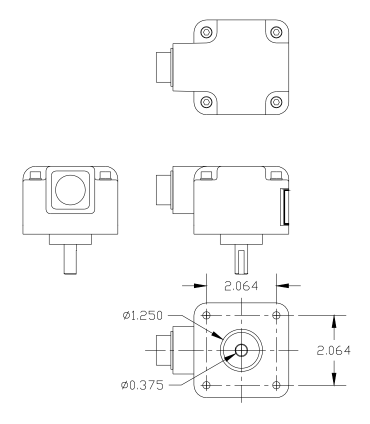
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.5 **ENCODER - AM5KA079**



P/N	DESCRIPTION	QTY	UNIT
AM5KP188	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

E - A C - A\ G - B D - B\

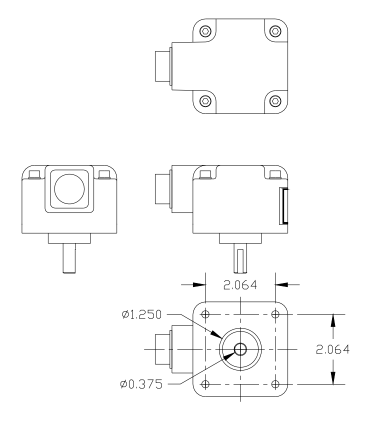
A - +5 to +15 vdc

B - Gnd F - Case

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## 8.4.6 **ENCODER - AM5KA080**



P/N	DESCRIPTION	QTY	UNIT
AM5KP192	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A C - A\ B - B E - B\

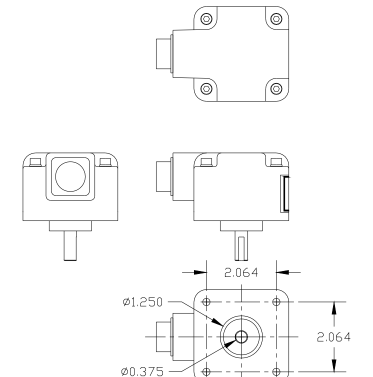
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.7 ENCODER - AM5KP161



P/N	DESCRIPTION	QTY	UNIT
AM5KP161	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power Differential Quadrature output (A – A not, B – B not)

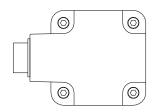
Pin Out
E - A
C - A\
G - B
D - B\

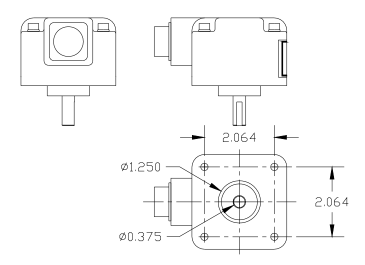
A - +5 to +15 vdc

B - Gnd F - Case

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## 8.4.8 **ENCODER - AM5KP163**





P/N	DESCRIPTION		TY	UNIT
<b>AM5KP163</b>	ENCODER H25D-SS-1200-ABC-4469	2	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	2	EA
ACMU2P09	DUST CAP MS25043-18DA	(2	2	EA
AMS1P053	10-24 X 2" SOCKET HEAD CAP SCREWS SST ENCODER MOUNTING	\	4	EA

# **Specifications**

512-780 Pulses per revolution – Dual Resolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

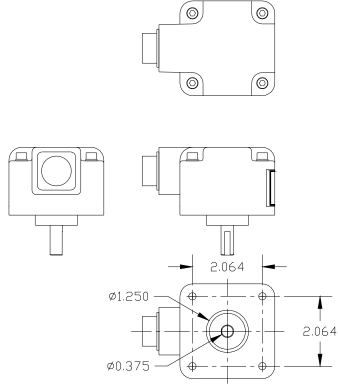
## Pin Out

A - A C - A\
B - B E - B\
D - +5 to +15 vdc
F - Gnd
G - Case

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## 8.4.9 **ENCODER - AM5KP164**



P/N	DESCRIPTION	QTY	UNIT
AM5KP164	ENCODER IS25-HA-37F-1200-ABC-69-S-16-15 ATEX EEx ia IIB T4	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
ACMU2P09	DUST CAP MS25043-18DA	2	EA
AMS1P053	10-24 X 2" SOCKET HEAD CAP SCREWS SST ENCODER MOUNTING	4	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A H - A\ B - B I - B\

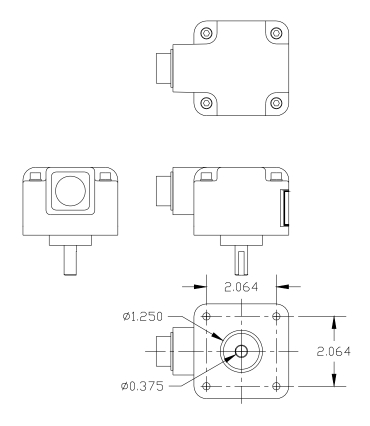
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.10 ENCODER - AM5KP188



P/N	DESCRIPTION	QTY	UNIT
AM5KP188	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

Α Α C A۱ В В Ε B۱

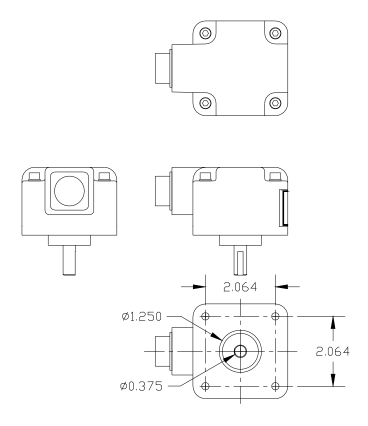
D +5 to +15 vdc

**Gnd** G Case

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## 8.4.11 ENCODER - AM5KP189



P/N	DESCRIPTION	QTY	UNIT
AM5IP189	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A C - A\ B - B E - B\

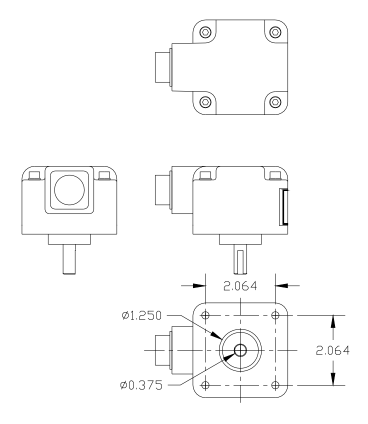
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.12 ENCODER - AM5KP192



P/N	DESCRIPTION	QTY	UNIT
AM5KP192	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

Α Α C A۱ В В Ε B۱

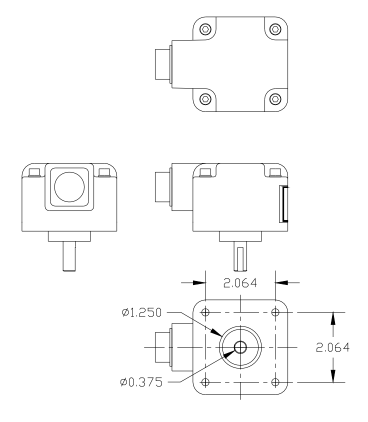
D +5 to +15 vdc

Gnd G Case

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## 8.4.13 ENCODER - AMS7P131



P/N	DESCRIPTION	QTY	UNIT
AM5KP131	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
ACMU2P09	DUST CAP MS25043-18DA	2	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

A - A H - A\ B - B I - B\

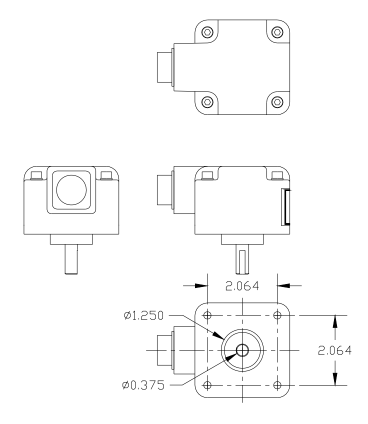
D - +5 to +15 vdc

F - Gnd G - Case

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## 8.4.14 ENCODER - AMS7P191



P/N	DESCRIPTION	QTY	UNIT
AM5KP191	ENCODER H25D-SS-1200-ABC-4469 ATEX EEx ia IIB T4	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
AMS1P071	DUST CAP MS25043-16DA	2	EA

# **Specifications**

1200 Pulses per revolution

+5 to +15 vdc power

Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

E - A C - A\ G - B D - B\

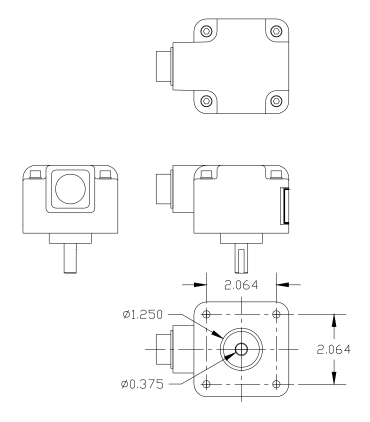
A - +5 to +15 vdc

B - Gnd F - Case

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## 8.4.15 **ENCODER - AMSLP061**



P/N	DESCRIPTION	QTY	UNIT
AM5KP061	ENCODER H25D-SS-1200-ABC-4469	2	EA
AM5KM073	COUPLING MOD ENCDR 0.250/0.375 BORE	2	EA
ACMU2P09	DUST CAP MS25043-18DA	2	EA

# **Specifications**

1200 Pulses per revolution +5 to +15 vdc power Differential Quadrature output (A – A not, B – B not)

## **Pin Out**

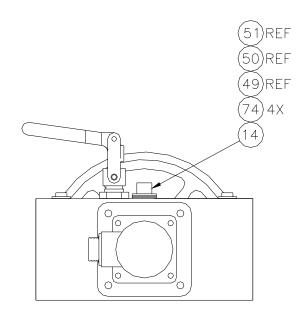
A - A H - A\ B - B I - B\

D - +5 to +15 vdc

F - Gnd G - Case

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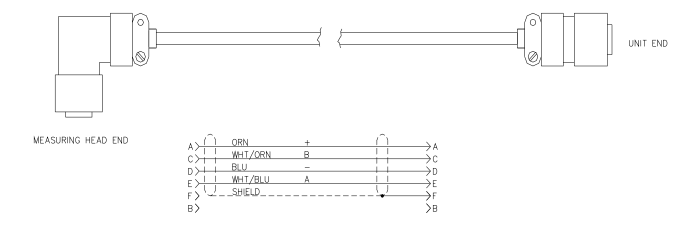
# 8.5 BACKUP ODOMETER - CABLE AND WIRING



ITEM	P/N	DESCRIPTION	QTY	UNIT
14	AM5KA058	ASSY ENCODER BACKUP MAGNETIC	1	EA
49	AM5KP027	CONN KPT02E10-6P RECEPTACLE MS3112	1	EA
50	AM5KP034	DUST CAP KPT8110C CANNON SHELL SIZE 10	1	EA
51	C276P041	O-RING 2-017	2	EA
74	AMS1P040	SCREW 6-32 X 3/8 PAN HD SST	4	EA

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# 8.5 BACKUP ODOMETER continued AM5KA024-20 BACKUP ODOMETER CABLE 101343792



ITEM	P/N	DESCRIPTION	QTY	UNIT
1	AMS7P062	CABLE 24/2P STNDED TC PE/PVC AL/MY SHLD W/DW NEC CMUL2919	20	FT
2	AM5KP057	CONN KPT06F10-6P STR PLUG	1	EA
3	AM5KP058	CONN KPT08F10-6S RT ANGLE PLUG	1	EA
4	AM5KP059	DUST CAP KPT8010C CANNON	2	EA
5	AM5KA034	BUSHING #9779-513-4 AMPHENOL	2	EA

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