

In Line Tension Link

UASeries

The UA Series is an extremely rugged, high performance tension link constructed of alloy tool steel or stainless steel. The UA Series is designed to accurately measure weight and force in capacities ranging from 0-3,000 lbs. to 0-400,000 lbs.

The UA Series is an extremely rugged, high performance tension link constructed of alloy tool steel or stainless steel. It is designed to accurately measure tension loads in rated capacities ranging from 0-3,000 to 0-400,000 lbs. Proprietary, axial "gun-bore" gauging techniques produce the benefits of relatively compact size and excellent environmental sealing. This tension link is Harsh Environment Sealed (IP67-Limited Immersion) by virtue of proprietary, multi-redundant barriers uniquely integrated to protect all internal components. This tension link has an integral MS connector with several mating connector/cable combinations available. The UA Series offers unique mounting capabilities to address application-specific requirements. The attributes of the UA Series make it ideal for crane/lift/winch load-ing, mooring line tension monitoring, guyline tensioning as well OEM requirements where a versatile, rugged solution is needed. The UA Series reliability produces exceptional performance for applications in aerospace, automotive, steel processing, off-shore, power generation, mining, material handling, wood/pulp/paper, petrochemical and similarly demanding applications.



For more information call **1-888-545-8988**



APPLICATIONS

- Tension Measurements
- Crane, Lifting & Winch Systems
- Mooring Line Tension Measurements
- Guyline Tensioning

FEATURES

- Up to 400,000 lbs. Capacities
- Alloy or Stainless Steel Construction
- Application Versatility
- 0.25% Accuracy Class
- Excellent Overall Performance
- IP67 Environmental Sealing
- OEM and Custom Configurations
- Options and Accessories
- Two Year Warranty

UA Series Specifications

PERFORMANCE

Rated capacities (1) (lbs.)	3K, 4K, 5K, 6K, 10K, 20K, 25K, 50K, 60K, 75K, 100K, 125K, 150K, 200K, 250K, 300K, 400K
Rated output (FSO)	2 mV/V
Output Tolerance	Nominal
Combined Error Band	\leq 0.25 % FS0
Non-Linearity	\leq 0.25 % FS0
Hysteresis	\leq 0.25 % FS0
Non-Repeatability	≤ 0.2 % FS0
Side Load Rejection Ratio	500:1
Zero balance	± 2 % FS0
Creep (20 minutes)	0.05 % of Load

⁽¹⁾ ("K" = thousand)

MECHANICAL

Material	Alloy Tool Steel (UA1) 17-4ph Stainless Steel (UA3)
Finish	Natural
Safe overload	Compression 150 % FS0 Tension 150 % FS0 Side Load 100% FS0
Ultimate overload	Compression 300% FSO Tension 300% FSO Side Load: 200% FSO
Deflection	See Dimensions Table
Weight	See Dimensions Table

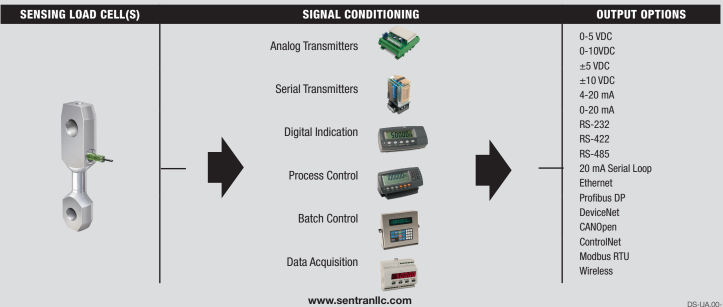
Innovative Measurement Solutions

6

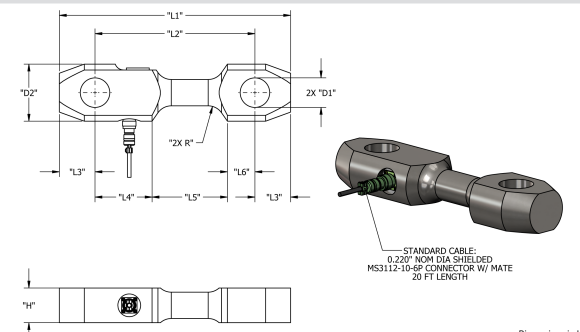
ELECTRICAL Input Impedance 350 (nominal) Output Impedance 350 (nominal) Insulation Resistance >5000 Megohms @ 50VDC Excitation Voltage 10 V AC/DC (15 V maximum) + Excitation (A) - Excitation (D) + (Optional) Remote Sense (E) - (Optional) Remote Sense (F) + Signal (B) - Signal (B)
Output Impedance 350 (nominal) Insulation Resistance >5000 Megohms @ 50VDC Excitation Voltage 10 V AC/DC (15 V maximum) + Excitation (A) - Excitation (D) + (Optional) Remote Sense (E) - (Optional) Remote Sense (F)
Insulation Resistance >5000 Megohms @ 50VDC Excitation Voltage 10 V AC/DC (15 V maximum) + Excitation (A) - Excitation (D) + (Optional) Remote Sense (E) - (Optional) Remote Sense (F)
Excitation Voltage 10 V AC/DC (15 V maximum) + Excitation (A) - Excitation (D) + (Optional) Remote Sense (E) Connector Pin Functions
+ Excitation (A) - Excitation (D) + (Optional) Remote Sense (E) - (Optional) Remote Sense (F)
- Excitation (D) + (Optional) Remote Sense (E) - (Optional) Remote Sense (F)
- Signal (C) Shield (G)
Cable Color Code + Excitation (red) - Excitation (black) + Signal (green) - Signal (white) Shield (natural)
Cable Type 4-conductor, 22 AWG, Polyurethane Jacket Tinned Copper Braid, Diameter: 0.220"
Cable Length See Dimensions Table
Cable Termination Finished Conductors
Cable Seal Compression Gland Fitting
ENVIRONMENTAL
ENVIRONMENTALTemperature, Operating-65 to +250 °F (-54 to +120°C)
Temperature, Operating -65 to +250 °F (-54 to +120°C)
Temperature, Operating-65 to +250 °F (-54 to +120°C)Temperature, Compensated15 to +115 °F (-9 to +46°C)
Temperature, Operating -65 to +250 °F (-54 to +120°C) Temperature, Compensated 15 to +115 °F (-9 to +46°C) Temperature, Storage -65 to +300 °F (-54 to +149°C) Temperature Effects Zero < 0.005% FS0/°F

The temperature ratings provided do not include the companion cable/connector assembly. If PUR or PVC cable is employed, the maximum operating temperature is 180°F (82°C)

UA Typical System Configuration



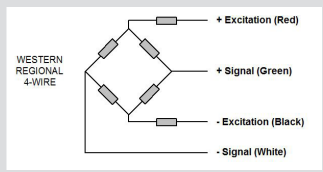
UA Dimensions



Dimensions in Inches

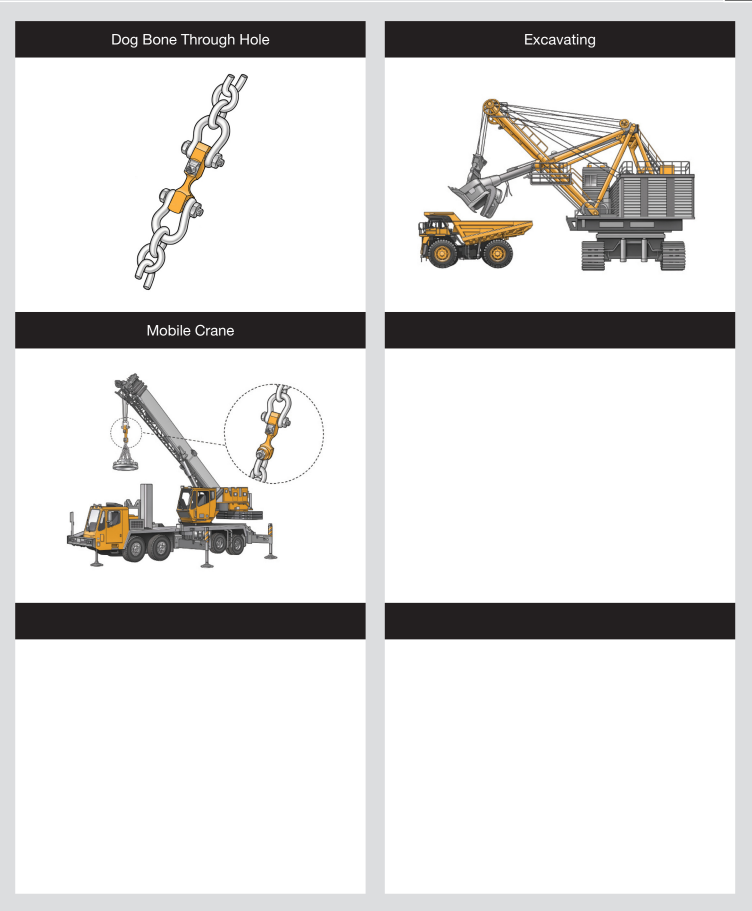
Capacity (K LBS)	Н	L1	L2	L3	L4	L5	L6	D1	D2	R	Deflect	Weight
						DIME	NSIONS (INCHES)				
3	1.44	7.00	5.25	0.88	2.56	2.31	0.36	0.625	2.00	0.50	0.005" NOM	1.3 LBS
4	1.44	7.00	5.25	0.88	2.56	2.31	0.36	0.625	2.00	0.50	0.005" NOM	1.3 LBS
5	1.44	7.00	5.25	0.88	2.63	2.25	0.36	0.625	2.00	0.50	0.005" NOM	1.3 LBS
6	1.44	7.00	5.25	0.88	2.63	2.25	0.36	0.625	2.00	0.50	0.005" NOM	1.3 LBS
10	1.44	9.25	6.75	1.25	3.06	2.63	1.06	1.000	2.00	0.50	0.005" NOM	2.0 LBS
20	1.44	9.25	6.75	1.25	3.00	2.69	1.06	1.000	2.00	0.50	0.005" NOM	5.5 LBS
25	1.44	9.25	6.75	1.25	2.94	2.75	1.06	1.000	2.00	0.50	0.005" NOM	5.5 LBS
50	1.50	12.00	8.50	1.75	3.06	3.94	1.56	1.375	2.88	1.00	0.005" NOM	10.5 LBS
60	1.50	12.00	8.50	1.75	3.06	3.88	1.56	1.375	2.88	1.00	0.005" NOM	10.7 LBS
75	1.81	12.88	9.00	1.94	3.06	4.38	1.56	1.563	3.25	1.00	0.005" NOM	15.0 LBS
100	2.13	14.19	9.81	2.19	3.50	4.63	1.69	1.813	3.50	1.00	0.005" NOM	19.2 LBS
125	2.25	15.25	10.50	2.38	3.93	5.13	1.44	2.000	3.88	1.00	0.005" NOM	24.0 LBS
150	2.50	15.88	10.75	2.56	3.38	5.31	1.06	2.250	4.13	1.00	0.005" NOM	30.0 LBS
200	2.75	17.25	11.63	2.81	3.44	5.94	1.25	2.500	4.75	1.00	0.005" NOM	41.0 LBS
250	3.00	18.88	12.75	3.06	4.50	5.75	1.50	2.750	5.25	1.00	0.005" NOM	54.0 LBS
300	3.25	20.63	14.25	3.19	5.00	6.50	2.75	3.000	5.75	1.00	0.005" NOM	69.0 LBS

UA Wiring Diagram



www.sentranllc.com

Application Examples



Legal Disclaimer



ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Sentran, LLC, Incorporated, its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Sentran, LLC"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify Sentran, LLC's terms and conditions of purchase, including but not limited to, the warranty expressed therein. Sentran, LLC makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, Sentran, LLC, disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability. Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on Sentran, LLC's knowledge of typical requirements that are often placed on Sentran, LLC products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular applications unless otherwise expressly indicated. Customers using or selling Sentran, LLC products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Sentran, LLC products shown not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Sentran, LLC for any damages arising or resulting from such use or sale. Please contact authorized Sentran, LLC personnel to obtain written terms and conditions



 SENTRAN, LLC

 4355 LOWELL STREET

 ONTARIO, CA 91761-2225, U.S.A.

 T: 909-605-1544

 F: 909-605-6305

www.sentranllc.com

Innovative Measurement Solutions

