



LOAD PINS DUAL SHEAR LOAD PIN WORKSHEET

Fax or email to SENTRAN Applications Engineering Group: (909) 605-6305 or mail@sentranllc.com		
CONTACT:	PHONE:	
COMPANY:	FAX:	
ADDRESS:	EMAIL:	
	CITY: STATE: ZIP:	

△ Notice! To whom it may concern:

SENTRAN specializes in non-standard, application-specific measurement solutions, particularly in the Load Pin product segment, where "standard" solutions are often not adequate to meet customer requirements. SENTRAN Load Pins are generally a Dual Shear design, Center-Loaded and End-Supported.

The Load Pins are instrumented internally utilizing unique, proprietary techniques for precise positioning of strain gauges along the Load Pin neutral axis to create a Full Wheatstone Bridge configuration. To ensure proper orientation of the Load Pin when installed, an Anti-rotation or Keeper device is typically incorporated.

Thank you for the opportunity to be of service. SENTRAN has developed this worksheet as a means for gathering information necessary to make the best product solution recommendation for your load pin application. To that end, please provide complete, accurate information in the following questionnaire for all considerations influencing your application. Once completed, fax or e-mail the document to the attention of: **SENTRAN Applications Engineering Group at (909) 605-6305 or mail@sentranllc.com.**

LOADING INFORMATION			
Please indicate total number of pins required for the following specification:			
1.	What is the SYSTEM ACCURACY requirement?	Ibs 🗆 kg 🗖 tonnes 🗖 N 🗖 Other	
2.	What is the DEAD WEIGHT (DW) load anticipated?	lbs □ kg □ tonnes □ N □ Other	
3.	What is the LIVE LOAD (LL) product weight?	Ibs 🗆 kg 🗖 tonnes 🗖 N 🗖 Other	
4.	What is the LOAD PIN APPLICATION?	Clevis 🗆 Sheave 🗖 Pulley 🗖 Shackle 🗖	



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5.	What is the TYPE OF LOADING?	Static Dynamic Impact Fatigue	
6.	What is the MAXIMUM LOAD REQUIREMENT?	Ibs □ kg □ tonnes □ N □ Other	
7.	What is the LOADING CONFIGURATION? (Reference Item 13)	 Single Axis (Constant Wrap Angle) Bi-Axial (Variable Wrap Angle – Two @ 90°) 	
ENVIR	ENVIRONMENTAL CONSIDERATIONS		
8.	What will the Load Pin AMBIENT CONDITIONS be?	Indoor Outdoor Submerged* Marine* IP Rating? *Provide specific details on a separate sheet.	
9.	What is the TEMPERATURE RANGE (Specify F or C)?	Compensated: ° to° Operating: ° to° Storage: ° to°	
10.	Is DUAL BRIDGE a requirement?	No 🗆 Yes 🗆	
11.	Is there a HAZARDOUS ENVIRONMENT? classification?	No Ves (If "yes", Indicate Class/Division/Group below) Class I/II/III; Division 1 or 2; Group A, B, C, D, E, F & G	
12.	Is there a preferred CABLE/CONNECTOR LOCATION? 1 (Standard - Axial Location) 2		
13.	 What is the DIRECTION OF LOAD? 1) Load angle in degrees:°. 2) <u>Clevis Pins Only</u>: Indicate load direction and keeper slot location (For variable load direction, indicate range of load angle.). 3) <u>Sheave Pins Only</u>: Indicate wrap angle and keeper slot location (For variable wrap angle, indicate range of load angle.). 		



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14.	Please specify all PIN DIMENSIONS:	
		L1
	L2	
	L3	
	 L4	
	L5	
	L6	
	D1	
	D2	
	D3	
	*L4 & D2 Only when shoulder is required.	
15.	Will an integral grease fitting(s) be required to lubricate the load pin interface?	No 🗆 Yes 🗖
16.		mV/V 🗖 (Reference Typical Specifications on next page.)
	Load Pin OUTPUT?	
47		4-20 mA □ 0-10 VDC □ Other
17.	What CABLE LENGTH is required?	No 🗆 Yes 🗖
18.	Is a CONNECTOR required?	□ Straight Mating Half □ 90° Mating Half
19.	Is CONTROL INSTRUMENTATION required?	Display/Keyboard? No Display None
20.	Is an ANALOG COMMUNICATIONS INTERFACE needed?	Voltage? (0-5 or 0-10 VDC) Current? (0-20 or 4-20 mA)
21.	Is a SERIAL COMMUNICATIONS INTERFACE needed?	RS232 RS485 Other Indicate type:
22.	What is the preferred MOUNTING CONFIGURA- TION?	Wall Mount 🗖 Panel Mount 🗖 Din Rail 🗖 Panel Mount 🗖
23.	Is SETPOINT CONTROL a requirement?	No 🗆 Yes 🗖
	······	Please detail setpoint control logic (separate sheet).
24.	What are the SUPPLY POWFR requirements?	115 VAC 🗖 230 VAC 🗖 50 HZ 🗖 60 HZ 🗖
		12 VDC 🗖 24 VDC 🗖 Other
25.	What Instrumentation NEMA RATING is required?	12/13 • 4 • 4X • Other



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26.		No 🗆 Yes 🗖
		LED 🗖 LCD 🗖 Flip Digit 🗖
	Is a REMOTE DISPLAY required?	Digit Size Required? 1-1/2"
		Distance from control system?
		RF Data Communications Link? No 🗖 Yes 🗖
27.	Please provide any available APPLICATION INFORMA	TION, including drawings, sketches, photos and specifications.
NOTES	S:	



TYPICAL LOAD PIN SPECIFICATIONS

4-conductor; 22 AWG; tin-copper, braided shield; polyurethane jacket

PERFORMANCE:

Rated capacities ⁽¹⁾ (lbs.):	2K to 500K+
Rated output (FSO):	0.5, 1, 2 mV/V (nominal)
Combined error:	≤ 0.50 % FS0
Non-linearity:	≤ 0.30 % FSO
Hysteresis:	≤ 0.20 % FS0
Non-repeatability:	≤ 0.10 % FS0
Side Load Rejection Ratio:	≤ 500:1
Creep (30 minutes):	$\leq 0.05\%$ of load
Zero balance:	\leq 2.0 % FSO
Zero return (30 minutes): (1) ("K" = thousand)	Better than 0.05 % FSO

ELECTRICAL:

Input impedance (ohms): Output impedance (ohms): Insulation resistance (ohms): Excitation Voltage (AC/DC): Cable Color code:

Cable type: Cable termination:

MECHANICAL:

Material:

Finish:

Safe overload:

Ultimate overload: Side load:

ENVIRONMENTAL:

Temperature, operating:	0 to +175 °F (-18 to +79°C)	
Temperature, compensated:	40 to +150 °F (4 to +65°C)	
Temperature effects:	Zero < 0.0020% FS0/°F	
	< 0.0036% FS0/°C	
	Output $< 0.0020\%$ of Rdg./°F	
	< 0.0036% Rdg./°C	

380 - 800 (nominal)

350 - 700 (nominal)

>1,000 M @ 50VDC

10 V (15 V maximum)

+ Remote Sense Option (Blue) - Remote Sense Option (Brown)

+ Excitation (red)
- Excitation (black)
+ Output (green)
- Output (white)

Shield (bare)

Finished conductors

Alloy tool steel (LA1) Stainless Steel (LA3)

Electroless nickel (LA1) Electro-polished (LA3)

Side load: 100% FSO

200% FS0

Compression/Tension: 200% FSO

Compression/Tension: 500% FSO

IP67, Multi-redundant; IP66/68, Hermetic (option)

Sealing:

SENTRAN, LLC 4355 LOWELL STREET, ONTARIO, CA 91761, U.S.A.

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