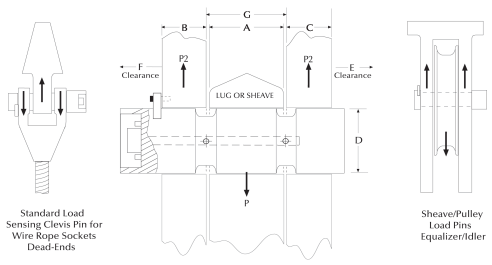
QUESTIONNAIRES

Load Pin Questionnaire

Name:
Company:
Phone:

LOAD PIN CRITICAL DIMENSIONS



A=Width	B=Width	C=Width	D=Diameter	E=Clearance	F=Clearance	G=Width	
inch	inch	inch	inch	inch	inch	inch	
NOTE: Minimum classance between A and C is 0.0625 inch							

10	^ A	П	I A	$\Delta T \Delta$
	ПΔ	 -		Δ I Δ

Lube port:	Accuracy requirement:
Hoist capacity:tons	Temperature requirement:
Parts of wire rope:	Output requirement:
Sensor capacity:tons	Material testing requirements:
Safety factor: $\square 3:1$ $\square 5:1$ $\square 7:1$ $\square 10:1$	Load vector orientation/alignment:
Application:	□← □→ □↑ □↓

CABLE CONNECTIONS

End-mounted cable:	2	Sensor's cable length:	_ feet
End-mounted connector: (standard)		Comments:	
Side-mounted cable:			
Side-mounted connector:			
Recessed connector:			

Form #0201 New 10/2024