Load Pin Questionnaire



Company:				Name:		
Date:	Phone:		Email:			
Load Pin Critical Dimensions						
\bigcap	В	G A	· c	5-7	A WIDTH	E CLEARANCE
	F P2		P2		Inch	Inch
	Clearance	LUG OR SHEAVE	Clear	1 I	B WIDTH	CLEARANCE Inch
1					С шотн	
		0	•		U WIDTH	G WIDTH
Standard Load		Į P		Character Street	D DIAMETER	
Sensing Clevis Pin for Wire Rope Sockets	L /	L		Sheave/Pulley Load Pins Equalizer/Idler	Inch	an hataway A and C
Dead-Ends					NOTE: Minimum clearan is 0.0625 inch	ce between A and G
Load Pin Data						
Lube port: Yes	No No	No. of 6	exits	Accuracy requirement:		
Hoist capacity:			tons	Temperature requireme	nt:	
Part of wire rope:				Output requirement:		
Sensor capacity:			tons	Material testing require	ments:	
Safety factor:	3:1 5:1	7:1	10 : 1	Load vector orientation	/alignment:	.1.
Application:				-	7 T	•
			Cable C	onnections		
PAIL	End-mounted cable:			Sensor's cable length:		feet
	End-mounted connector (standard):			Comments:		
Q JI	Side-mounted cable:					
	Side-mounted connector					
	Rece	ssed connector:				