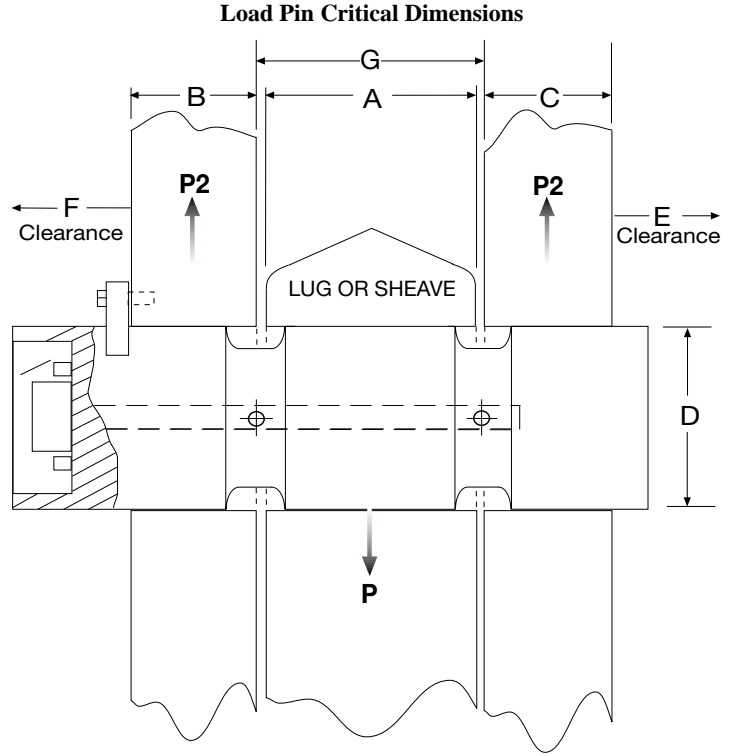
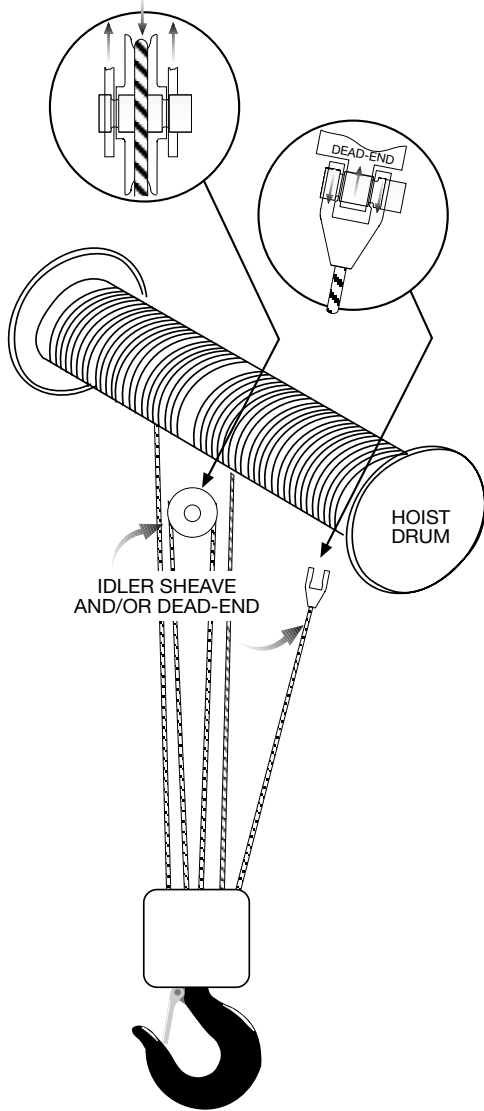


# Measurement Systems International

APPLIED SOLUTIONS FOR CRANE LOAD MONITORING SYSTEMS

SENSING LOAD AT THE HOIST'S IDLER/EQUALIZER SHEAVE OR WIRE ROPE'S DEAD-END WITH A LOAD PIN



Load Pin Data	
A= _____	in/mm
B= _____	in/mm
C= _____	in/mm
D= _____	in/mm
E= _____	in/mm
F= _____	in/mm
G= _____	in/mm
Load Pin Capacity: _____	lb/kg
Electrical Connection: _____	
Name: _____	
Company: _____	
Phone: _____	

Cable Interface Options	
End-Mounted Cable	
End-Mounted Connector	
Side Mounted Cable	
Side Mount Connector	
Recessed Connector	

**Measurement Systems International**  
 Integrated System Solutions for Industrial Weighing and Process Control  
 14240 Interurban Avenue South STE 200  
 Seattle, Washington 98168-4661 U.S.A.  
 Phone: 206-433-0199 • Fax: 206-244-8470  
 Web: www.mscales.com • Email: info@mscales.com