Load Pin

Ver. 1.3



- Combined load indication and load limitation system for hoisting devices, cranes and overhead cranes.
- Designed according to customers specifications as direct replacement for load bearing pins in lifting equipment.
- Provides the highest accuracy within weighing, ±0.1% FS accuracy.
- Robust stainless steel construction. IP67.





Specifications			
Capacity	0.1 to 1000T		
Proof load	150% of rated load		
Ultimate breaking load	500 % of rated load		
Bridge resistance	350/700/1000 ohms		
Excitation	5 to 10 volts (dc)	5 to 10 volts (dc)	
Output	1.0 to 1.5 mV/V 4-20 mA	1.0 to 1.5 mV/V 4-20 mA	
Non-linearity	±1 % typical	±1 % typical	
Repeatability	±0.04 % optimum	±0.04 % optimum	
IP class	IP67	IP67	
Operating temp.	-20° to 70° C	-20° to 70° C	
Temp. Coefficent on Zero	<0.005 % Capacity/°C	<0.005 % Capacity/°C	
Temp. Coefficent on Span	<0.005 % Capacity/°C	<0.005 % Capacity/°C	
Signal cable	5 mtrs. Polyurethane 4 core	5 mtrs. Polyurethane 4 core	
Complete systems			
Load limitation	LOADPIN + T1-L-RS485	Tensiometer + Amplifier	
Load indication and limitation	LOADPIN + P4 / D2 / D4	Tensiometer + Display w. Amplifier	
Options			
· Special anti-rotation / locking plate	s · Second redundancy gauge bridge · Inter	nal signal amplifier	
· Single shear pins fully welded · Subr	mersible · Internal greaseways plug / socke	t breakdown at pi	



