Shackle Load Pin Datasheet (PD-6020)



Our shackle load pins outperform others on average by a typical 10:1 performance margin and boast a robust 5x overload capacity and superior IP67 protection. With wireless capabilities, these pins allow monitoring from a 600-meter range, enhancing safety and operational efficiency across various lifting and rigging tasks.

Wireless Load Monitoring

- » Accurate load readings in real-time.
- » Measure total or individual forces to get the data you need.
- » Adjustable sample times and sleep modes extend battery life.
- » Long-range wireless communication at 2.4GHz using our T24 handheld receiver.
- » Free App for Android or iOS to capture and display info on your phone.
- » Bluetooth option can be read by multiple phones at the same time.
- » A single receiver can read by multiple load pins, saving time and hassle.

Wireless connection to multiple shackles via free app



Standard Ordering Codes for Load Shackle Pins						
Model Code	Capacity (lbf)	Connection	Options	Output		
LP	6500	01= Standard Bobbin	S1 = Single Shackle	B1= Bluetooth Wireless (Free App)		
	9500		S2 = Set of 2	W1= 2.4 GHz Wireless with Handheld		
LP-6500-01-S4-B1 OUTPUT CODE B1 = Bluetooth Wireless (Free App for And			S4 = Set of 4	W2 = 2.4 Ghz Wireless with USB Dongle		
			S8 = Set of 8	W3 = 2.4 Ghz without any receiver		
			droid and Apple)	MV = mV/V output and M12 Connector		
01 = CAPACITY COI 6500 = 6500 II 9500 = 9500 II	DE W	1 = 2.4 Ghz Wireless with Handheld Rei 2 = 2.4 Ghz Wireless with USB Dongle F 3 = 2.4 Ghz Without Any Receiver V = mV/V Output and M12 Connector kle				

S8 = Set of 8



Specifications

SHACKLE SPECIFICATIONS					
Shackle Capacity	6,500 lbf	9,500 lbf			
Overload w/o Damage	9,750 lbf	14,250 lbf			
Breaking Load	5X	5X			
Accuracy	0.50%	0.50%			
Temperature Range, F	-40F to 140F	-40F to 140F			
Environmental	IP67	IP67			

WIRELESS SPECIFICATIONS						
SIGNAL	BLUETOOTH	2.4Hz Long Range WIRELESS	mV/V			
Reciever	Free App for Android and iOS	USB Dongle or Handheld	Contact Morehouse			
Power Source	2 x AA	2 x AA	10V (15V max)			
Battery Life, Continous use Energizer L91	1 sample every 10 seconds: 8 yrs (10 samples per second: 1 month)	1 sample every 2 hrs: 2 yrs (3 sample per second: 3 weeks)	N/A			
Range (no obstructions)	300' for iphone 7 (varies by phone)	2000′	N/A			

Device/Application	Number of Shackles Paired	
Bluetooth Phone App	12 max	
Free Windows Program 2.4 Ghz Wireless	100 max	
Handheld Reciever (Low & High End)	1 / 12 max	

Dimensions

