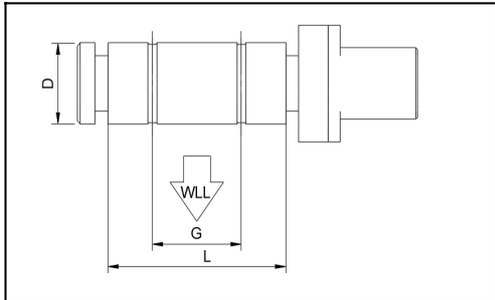


Wireless Load Pin Specification sheet

Please fill in blue fields

Customer	
Project	
Preferred install date	



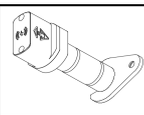
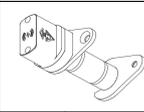
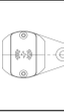
Pin base dimensions and loading

Working load limit	WLL		t	
Minimal breaking load	BL		t	
Requested diameter	∅		mm	
Pin length	L		mm	
Bearing span	G		mm	
Barrelled load span			1/2	
Cyclops standard keep fork			2	
Number required				

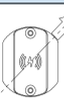
1) Barreling will limit maximum WLL that can be achieved for a given diameter
 2) Non standard features will incur design fees and other costs

Retention and anti-rotation

Cyclops pins are supplied with anti-rotation forks which provide more accurate

Single fork with M6 CSK bolt		
Twin forks with M6 CSK bolt		
Angle of fork(s) relative to pin head		
	0° / 180°	90° / 270°
Custom Fork Design		

Loading angle

Positive load angle on central span relative to head		
	0°	90°
Other		

Materials

Standard Stainless		Stainless 17/4PH H925
Custom		Ti-6AL-4V, Nitronic50, etc

3) Non standard features will incur design fees and other costs

Comments
