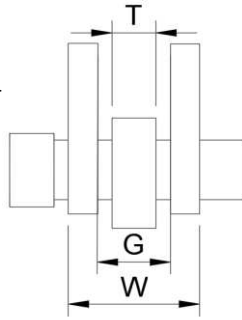


Load pin specification

Breaking Load		t
Max working load		t
Pin diameter (D)		mm
Pin length (L)		mm
Load span (T)		mm
Toggle gap (G)		mm
Support span (W)		mm
Number of pins		

Required for quotation



Extra Information	
Is barreling required?	
Please note that barreling will reduce the working load by approx 15%	

Output options

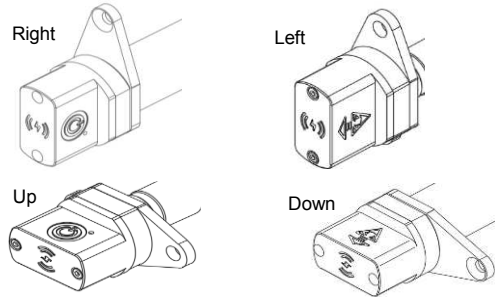
Electronics brand	B&G/Sailmon	<input type="checkbox"/>
	Garmin	<input type="checkbox"/>
	NKE	<input type="checkbox"/>
	Raymarine	<input type="checkbox"/>
	Other	<input type="checkbox"/>

Please Specify

Wireless pin		<input type="checkbox"/>
--------------	--	--------------------------

Gateway required	Yes	<input type="checkbox"/>
	No	<input type="checkbox"/>

Button Direction	Right	<input type="checkbox"/>
	Left	<input type="checkbox"/>
	Up	<input type="checkbox"/>
	Down	<input type="checkbox"/>

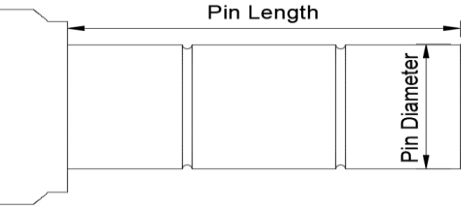
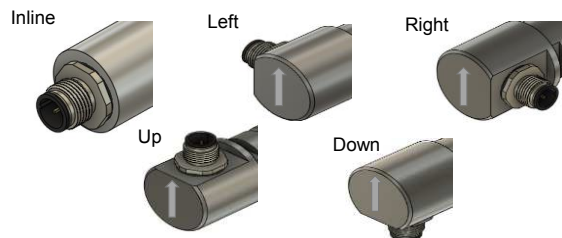


Wired pin		<input type="checkbox"/>
-----------	--	--------------------------

Connector type	M12	<input type="checkbox"/>	Standard
	Other - custom	<input type="checkbox"/>	Please specify

Output type	Digital	NMEA 2000	Standard
		RS485	
		Custom	
	Analogue	0-5V	
		4-20mA	
		mV/V	

Output Wire Direction	Inline	<input type="checkbox"/>	
	Right Angle (direction in relation to load, images below)	Left	<input type="checkbox"/>
		Right	<input type="checkbox"/>
		Up	<input type="checkbox"/>
		Down	<input type="checkbox"/>



Material

Standard	Stainless 17-4PH	<input type="checkbox"/>
Custom	Titanium	<input type="checkbox"/>
	Nitronic	<input type="checkbox"/>

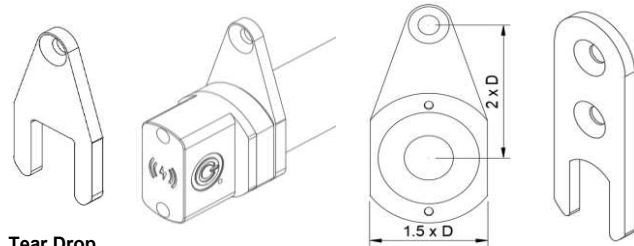
Anti rotation device Single at head end, or double, one each end of pin

Anti rotation	Locking fork	<input type="checkbox"/>	<input type="checkbox"/>
	Tear drop	<input type="checkbox"/>	<input type="checkbox"/>
	Keep plate	<input type="checkbox"/>	<input type="checkbox"/>
Standard fasteners	Single M8	<input type="checkbox"/>	<input type="checkbox"/>
	Double M8	<input type="checkbox"/>	<input type="checkbox"/>

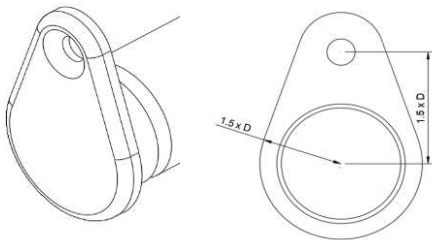
Load direction will be inline with anti rotation device

Standard anti rotation dimensions shown below. Specify if different

Locking Fork (single or double fastener)



Tear Drop



Keep Plate

