

Quantity:

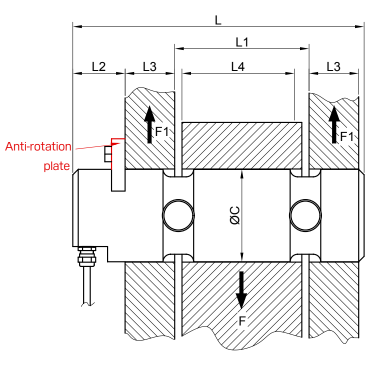


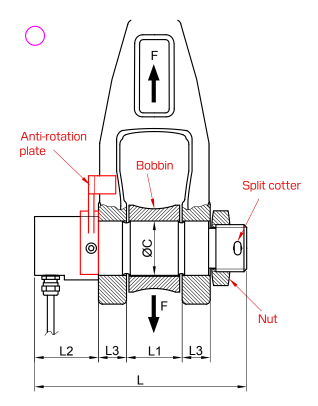
GENERAL INFORMATION CONTACT DETAILS Company: Industry: Full Name: Email: Phone: **LOCATION DETAILS** Address: City: State: Postal/ZIP Code: Country: **ORDER INFORMATION**

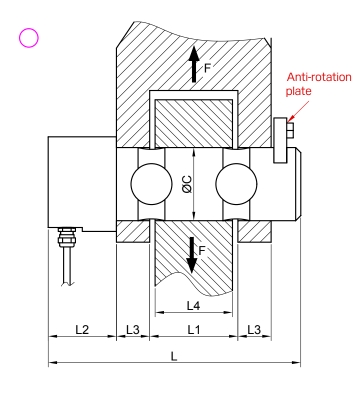


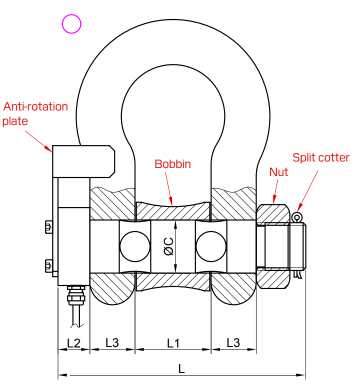


LOAD PIN TYPE









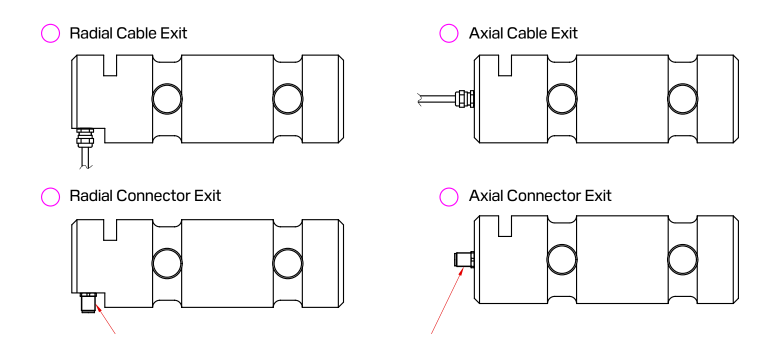
Dimensions (mm/inch)

	С	L	L1	L2	L3	L4
mm						
inch						





CABLE & CONNECTOR TYPE



Male M12X1

INSTRUMENTATION

Male M12X1

INSTRUMENTATION REQUIRED: YES NO

SELECT TYPE IF NEEDED:





Desktop



DIN Rail



Amplifier



Panel Mount





SPECIFICATIONS	
Rated Capacity:	
Safe Overload: % FS (default)	Breaking Overload: % FS (default)
Total Error: Standard ≤ 1%FS	
Operation Temp: Standard -20°C ~ 5	50°C (-4°F ~ 122°F)
Material:	
PRating: IP64 IP66 IF	P67 O IP68 O IP69K
Explosion Protection: FM IEC	CEX ATEX Not Required
For the class explosion protection, please visit https://www.	anyload.com/approvals/fm/
Cable Length:	
Output Signal (Digital or Analog):	
Digital	Analog
RS232 (Modbus RTU)	mV/V (default)
RS485 (Modbus RTU)	4~20mA
CANBus (CAN Open)	0~10VDC
CAN J1939	0~5VDC
If the pin is bi-directional output please send the info to our t	-5~5VDC
COMMENTS	
Describe the application and any other special requirements)	<u> </u>