

## Taber Industries Technical Requirements Form

## **Customer Information**

Company: Address 1: Address 2:	City: State: Zip Code:	
Purchasing Contact: Phone: Email:	Engineering Contact: Phone: Email:	
Program Information		
Program: Platform: Equipment: Usage Rate: Order Quantity:		
Required Lead Time:		

## **Operating Conditions**

Transducer Type	Taber Transducer Series (If known)	
	Single-Sided or Double-Sided (Diff.)	
	Submersible (Y/N)	
	Amplified (Y/N)	
Pressure/Media Requirements	Operating Pressure Range	
	Max. Expected Op. Pressure (MEOP)	
	Proof/Burst Pressure (1.5X / 2.5X Std.)	
	Pressure Type	
	Pressure Port/Interface/Fitting Req't	
	Media at Pressure Port	
Temperature Requirements	Compensated Temperature Range	
	Media Temperature Range (At Port)	
	Operating Temperature Range	
	Survival Temperature Range	
Electrical Requirements	Electrical Receptacle/Interface Req't	
	Accuracy (SEB and TEB Req'ts)	
	Type of Output (VDC, mV, mA)	
	NASA Level EEE Parts (Y/N)	
	If 'Yes' for EEE Parts, Class 'S' or 'T'?	
Other Requirements	Shock and Vibration Req'ts	
	Space Heritage (Y/N)	
	EMI/EMC/Radiation Req'ts	

Last Updated: 11/7/2022



## Taber Industries Technical Requirements Form

ATP/QTP Requirements/Other Document Links	
	_
Additional Notes and Requirements	

Last Updated: 11/7/2022