

**Industrial Process Control & Monitoring** 

- Rugged Two Electrode Conductivity Sensors
- Unique Four Electrode Conductivity Sensors
- Versatile Installation Options (Threaded, Quick Change, Retractable)
- Specialized High Pressure / High Temperature Options



Conductivity sensors measure the specific conductance of liquid processes. The specific conductance is directly related to the presence of ionic species and their concentration. Barben Analytical offers a full range of two electrode and four electrode contacting conductivity sensors for a variety of industrial measurement applications.

#### **Two Electrode Conductivity Sensors**

- Designed for pure water and other low to medium conductivity applications.
- Threaded in-line, submersible, and "Hot Tap" retractable product options
- Large range of cell constants to ensure the sensor range properly matches the application.

#### **Four Electrode Conductivity Sensors**

- · Ideal for medium to high conductivity applications
- A great low cost alternative to toroidal sensor technology
- Additional electrode pair compensates for particulate and scale build-up.
- Threaded in-line, submersible, and "Hot Tap" retractable product options
- · Sensor diagnostics (analyzer dependent)

#### Compatibility with All Major Vendor's Electronics

- Proven with major vendors of conductivity analyzers (Rosemount, ABB, E&H, Mettler Toledo, Knick)
- Improve your measurement by replacing only the sensor
- · Wiring information available

#### **Industrial Mounting Options**

- · Mounting fittings for sample line installations
- · Submersible cleaners and scrubbers
- Ball Valve "Hot Tap" retraction solutions
- Variety of materials for corrosive applications



Well known for industrial pH sensor technology; Barben Analytical also provides a full range of two and four electrode industrial conductivity sensors to support your applications.

#### **Two Electrode Sensor Technology**

Two electrode sensors provide a simple, time-proven method for conductivity measurement. Precision machined electrodes of various sizes (cell constants) are matched to the process based on their measurement range. Two electrode sensors are recommended for use in clean (non-coating) applications such as the following:

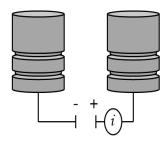
- Ultrapure Water
- · Demineralized / Deionized Water
- Reverse Osmosis
- Water for Injection
- Boiler Water

#### Four Electrode Sensor Technology

As the name suggests, four electrode sensors add an additional pair of electrodes to the two electrode sensor design. This second pair of electrodes provides sensor diagnostics which can then be used to compensate the measurement if scale or particulate build-up occur on electrodes. Four electrode conductivity sensors can withstand coating and scale which might otherwise foul a traditional two electrode sensor. Typical applications include the following:

- Leak Detection
- Condensate Return
- Salinity
- Chemical Concentration
- · Clean-In-Place

### Sensor Technology (How it works)



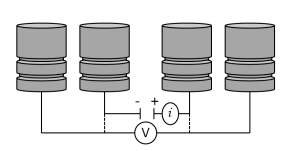
Two electrode conductivity measurement is based on the ability to conduct a current between two electrodes. The concentration of ions in the liquid are directly proportional to the conductance of the liquid.

#### Pros

- Simple, time-proven electrode design
- Industry standard cell constants determine measurement range.
- Works best for clean applications where electrodes do not get fouled.
- High accuracy and repeatability.

#### Cons

- · Susceptible to coating and scale (no compensation)
- · Susceptible to corrosion
- · No diagnostics



Four electrode sensor designs keep a constant current through two of the electrodes and let the drive voltage change. If fouling occurs then the drive voltage can be increased to compensate the measurement.

#### Pros

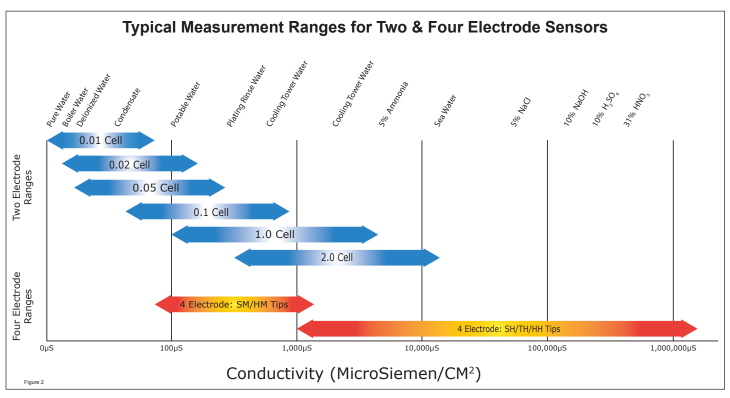
- Compensation for coating and build-up
- Wide measurement range
- Sensor diagnostics if fouling is too great (analyzer dependent)
- · No polarization affect

#### Cons

- Not as accurate as two electrode sensors at low conductivity
- · Susceptible to corrosion
- Limited availability of analyzers (ABB, Rosemount, Mettler Toledo, Knick)
- Conductive field can be distorted by pipe walls and flow cells

Figure 1

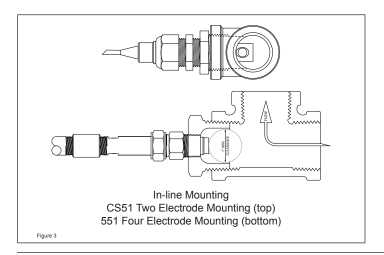




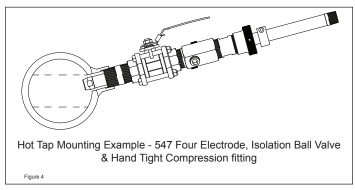
#### **Sensor Selection: Mounting**

Mounting should be considered as part of sensor selection. Examples of various process mounting configurations are provided below.

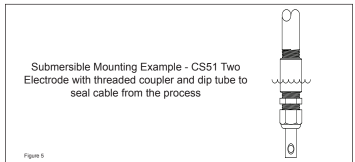
In-line Sensor Mounting: In-line installations are common on sample streams from the main process. The sensor may be mounted in a piping tee or a flow cell. The electrodes should be fully exposed to the process flow. Four Electrode Sensors require at least 1 inch of clearance from pipe walls to avoid any distortion of reading. Isolation valves should be upstream / downstream of sensor for removal.



**Hot Tap Sensor Mounting:** Hot Tap refers to the ability to remove the sensor from the process while under pressure. A ball valve is used to isolate the sensor for removal.



**Submersible Mounting:** This mounting style is used when the sensor is installed in a tank, or open channel. The sensor must be mounted on a "dip tube" which is the hardware to submerge the sensor in the application.





#### Model CS10 / CS51

#### Two Electrode Threaded In-line, Submersible

The threaded CS10 / CS51 products are ideal for clean water sample stream applications using the NPT process connection. The same NPT adapter fitting can be reversed to mount the sensor in submersible installations.

# CS10 with 0.01 Electrode

#### **Wetted Material**

· Electrodes 316 Stainless Steel

Insulator TeflonSeals EPR

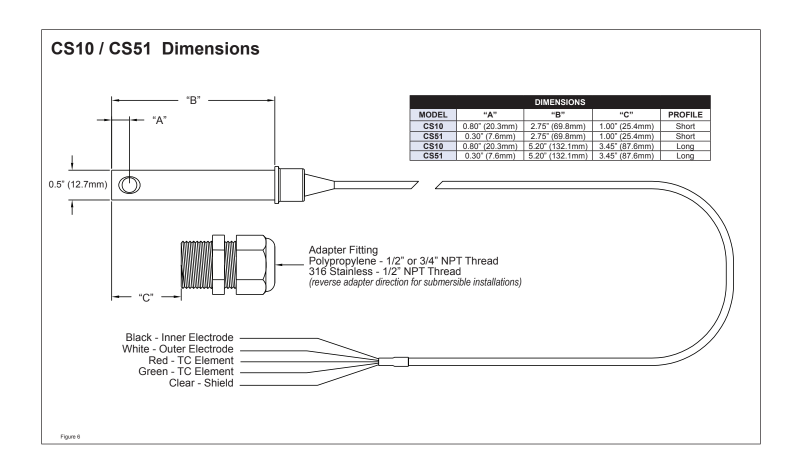
• Mounting Polypropylene or 316 Stainless

#### **Pressure / Temperature Ratings**

Sensor Design	Max. Pressure / Temperature
Polypropylene Adapter	100 PSIG (690 kPa) @ 212°F (100°C)
316 Stainless Adapter	200 PSIG (1380 kPa) @ 248°F (120°C)

#### **Temperature Compensation**

- PT100 RTD
- PT1000 RTD
- 8550 Ohm (Honeywell)





### CS10 / CS51 Two Electrode In-line / Submersible Conductivity Sensors

Body	Cell Constant	тс	Cable	Terminations	Mounting Hardware	Length				
CS10		EPDM Inline or	Submersible for	r Pure Waters (		5 Cell Constan	t)			
CS51	SS316/Teflon/	6/Teflon/EPDM General Purpose (0.1 /1.0 Cell Constant)								
	Cell Constant	True range is analyzer/electrode size dependant)								
	1	1.0 CS51 Only (0-20,000 MicroSiemens)								
	0.1	0.1 CS51 Only	1 CS51 Only (0-1000 MicroSiemens)							
	0.05	0.05 CS10 Onl	0 Only (0-500 MicroSiemens)							
	0.02	0.02 CS10 Onl	y (0-250 Micros	siemens)						
	0.01	0.01 CS10 Onl	y (0-100 Micro	Siemens)						
		Integral Temp	erature Comp	ensation						
		PT100	100 Ohm RTD							
		PT1000	1000 Ohm RT	D						
		HW	8550 Ohm							
		(Blank)	Other							
			Cable	T						
			10	1 - 10 ft (whole	#'s)					
			20	11 - 20 ft						
			30	21 - 30 ft						
			40	31 - 40 ft						
			50	41 - 50 ft						
			(Blank)	Other						
				Lead Terminat						
				TL	All tinned lead:					
				SL	All spade lead:	S				
				(Blank)	Other		=.			
						1	Sanitary Flange			
					PP.5	1/2" MNPT Po	, i			
					PP.75	3/4" MNPT Po	• •			
					SS.5 1/2" MNPT SS316 Fitting					
				(Blank) Other						
				Nominal Length (reduced by sanitary flange						
				thickness if ordered)						
				Long 5.2" (recommended) Short 2.75"						
						SHULL	2.13			
Body	Cell	TC	Cable	Terminations	Hardware	Length				
CS10	0.1	PT1000	10	TL	SS.5	Long	Typical Sensor Configuration			



#### **Model CS41**

#### Two Electrode High Pressure Threaded In-line

The CS41 Two Electrode Conductivity Sensor is specifically designed to handle the high pressure requirements found in boiler water measurement. It uses a rugged, explosion proof junction box with a high temp terminal strip for internal wiring.

#### **Wetted Material**

· Electrodes 316 Stainless Steel

Insulator PEEK

Seals EPR (dual o-ring)Mounting 316 Stainless

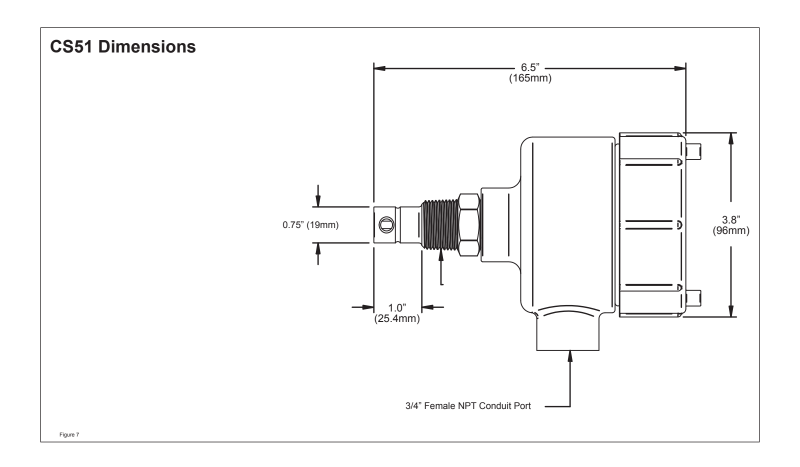
#### **Pressure / Temperature Ratings**

Sensor Design	Max. Pressure / Temperature
316 Stainless	400 PSIG (2758 kPa) @ 212°F (100°C) 250 PSIG (1724 kPa) @ 401°F (205°C)



#### **Temperature Compensation**

- PT100 RTD
- PT1000 RTD
- 8550 Ohm (Honeywell)





### **CS41 Two Electrode High Temperature In-line Conductivity Sensors**

Body	Cell Constant	Pressure / Temp	тс	Length	Cable			
CS41		316 / PCTFE (Kel-F) 3/4" MNPT Inline Sensor						
		l Constant (True range is analyzer/electrode size dependant)						
	2		00 (0-30,000 MicroSiemens)					
	1	1.00 (0-20,0	000 MicroSie	mens)				
	0.1	0.10 (0-100	0 MicroSiem	ens)				
	0.05	0.05 (0-500	Microsieme	ns)				
		Pressure /	Temperatur	e Option				
		HT	High Temp.	0°C to 205°C	C, PEEK In:	sulator		
		HV	High Temp,	Press, 6.5" (	DAL for use	e in 546 Hi-pressure insertion system		
			Integral Ter	nperature C	ompensat	ion		
			HW	8550 Ohm (	② 25°C (Ho	oneywell)		
			Pt100	100 Ohm @	0°C, PTC	(BAT and Others)		
			Pt1000	1000 Ohm (	0°C, PTC	C (BAT and Others)		
			(Blank)	(Blank) Other				
				Insertion Depth				
				1	1.0" Insert	ion depth (standard)		
				2.6	2.6" Insert	ion depth for (HV) only		
					Cable			
					JB	Junc Bx, Expl Proof, Inc 8" lds & Term Strip		
					PT	8" Pig Tail, for Cust Supp Junc Bx Inc Term Strip		
				Coup 3/4" coupling on rear of sensor				
				(Blank) Other, (Call Factory For Price & Availability)				
Body	Cell	Press / Temp	TC	Length	Hardware			
CS41	0.1	HT	PT100	1	JB	Typical Sensor Configuration		



### Model CS40 Two Electrode Hot Tap Retractable

For applications where a sample line is not present the CS40 Two Electrode Sensor provides an easy method to remove and isolate the sensor for cleaning and calibration.

#### **Wetted Material**

· Electrodes 316 Stainless Steel

• Insulator Kel-F PCTEF (std), PEEK (high temp)

Seals EPDM / Viton / Buna-N

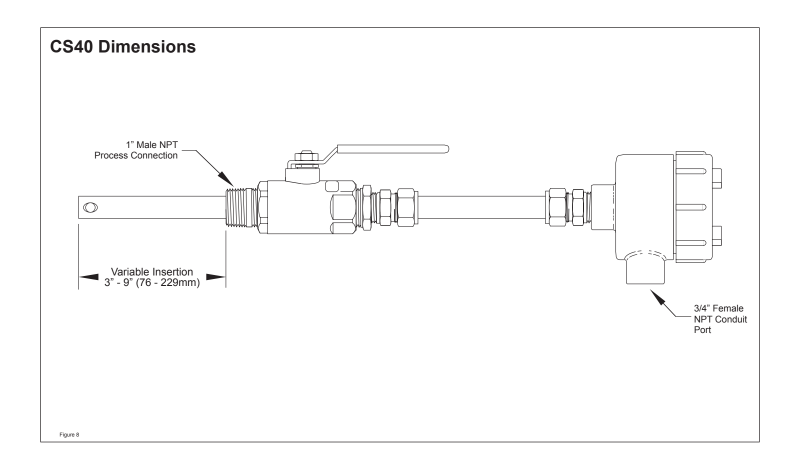
• Hardware 316 Stainless

#### **Pressure / Temperature Ratings**

Sensor Design	Max. Pressure / Temperature
Standard Temp	100 PSIG (689 kPa) @ 302°F (150°C)
High Temp	250 PSIG (1724 kPa) @ 401°F (205°C)



- **Temperature Compensation** 
  - PT100 RTD
  - PT1000 RTD
  - 8550 Ohm (Honeywell)





### **CS40 Two Electrode Hot Tap Retractable Conductivity Sensors**

Body	Orings	Cell Constant	Temp Range	TC	Cable	Terminations	Hdw		
CS40	3/4" Diame	ter sensor fo							
	Orings								
	S	Standard -	EPDM						
	V	Viton							
	В	Buna-N							
		Cell Cons	tant (True ra	nge is analy	/zer/electr	ode size depen	dant)		
				00 MicroSier			•		
				0,000 MicroSiemens) 000 MicroSiemens)					
			-	(0-1000 MicroSiemens)					
			,	22 (0-250 MicroSiemens)					
			-	1.01 (0-100 MicroSiemens)					
				e Cell Constants					
		20.00	20.0 (0-200	MilliSiemens	5)				
		10.00	10.0 (0-100	MilliSiemens	s)				
		5.00	5.0 (0-50 Mi	IliSiemens)					
				l Temperatu					
			(Blank)			PCTFE Insulator			
			HT	Hi-Temp. 205°C Max, PEEK Insulator (Not Avail for High Range Constants)					
				Integral Temperature Compensation					
				HW 8550 Ohm @25°C, (Honeywell)					
						@0°C, PTC (BA		•	
				Pt1000 1000 Ohm @0°C, PTC (BAT and Others)					
				(Blank) Other					
					Cable  JB Junc Box, Exp Proof, Inc 8" Leads & Term				
					JB PT	8" Pig Tail, Inc 1			
						_			
					10 20	Footage 1-10Ft Footage 11-20F		Numbers Only)	
					30	Footage 21-30F			
					40	Footage 31-40F			
					50	Footage 41-50F			
					(Blank)	Other			
					(Blarik)	Lead Terminati	ons		
								ed Leads	
						SL All Spade Lugs (Blank) Other			
						Hardware			
						SSV 1" SS Ball VIv, Cmp Ftg & Nip			
							N	None	
							(Blank)	Other	
Body	Orings	Cell Constant	Temp Range	TC	Cable	Terminations	Hdw		
CS40	S	0.1		PT100	10	TL	SSV	Typical Sensor Configuration	



#### Model 551 / 546 / 547 Four Electrode In-line, Hot Tap, and Submersible

Barben's four electrode conductivity sensors use the same housing and accessories as our pH products.

#### **Wetted Material**

· Electrodes 316 Stainless, Titanium Gr2, Hastelloy C

Insulator PEEK

Seals EPDM / Viton

Hardware (see accessories guide for hardware options)

547 Cartridge style Four Electrode Sensor



#### **Temperature Compensation**

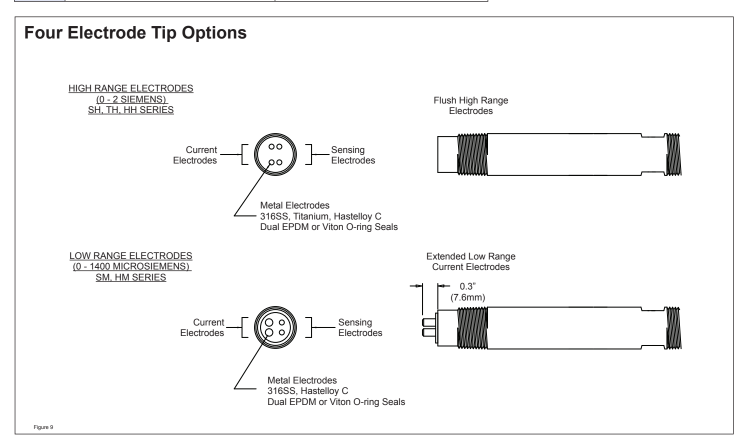
- PT100 RTD
- PT1000 RTD
- 3K Ohm RTD (Balco)

#### **Pressure / Temperature Ratings**

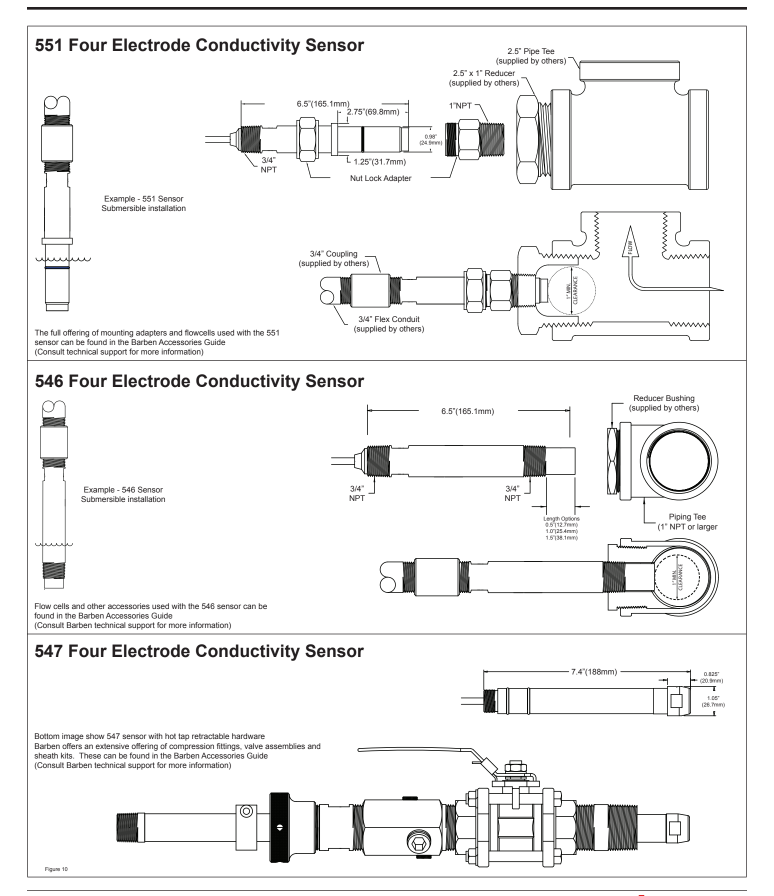
Sensor	Installation Type							
Туре	Threaded Nut Lock (plastic / metal body with hand nut only)	Threaded Nut Lock (metal body & metal hex nut only)	Flanged / Threaded Nut Lock (plastic body & metal hex nut only)					
551	100 PSIG @ 158°F (70°C) 40 PSIG @ 212°F (100°C)	300 PSIG @ 176°F (80°C) 40 PSIG @ 266°F (130°C)	150 PSIG @ 73°F (25°C) 25 PSIG @ 266°F (130°C)					

Sensor	Installation Type					
Type	3/4" In-line or Submersible*	High Pressure Hot Tap				
546	150 PSIG @ 158°F (70°C) 40 PSIG @ 266°F (130°C)	300 PSIG @ 176°F (80°C) 40 PSIG @ 266°F (130°C)				

Sensor	Installation Type					
Type	Threaded In-line High Pressure	Retractable				
547	2500 PSIG @ 122°F (50°C) 50 PSIG @ 266°F (130°C)	150 PSIG @ 158°F (70°C) 40 PSIG @ 266°F (130°C)				







#### 551 / 546 / 547 Four Electrode Conductivity Sensors

Material	Orings	Body Style	Electrodes	TC	Insertion Depth	Cable	Terminations		
В	Kynar body	PEEK insu	lator						
	Seals								
	Е	EPDM							
	V	Viton							
		Configura	tion	n					
		551	Quick-Chang	uick-Change Inline (Drawing 2P0076)					
		546	Threaded In-	ided In-line / Submersible 3/4" NPT (Drawing 2P0078)					
		547	Cartridge for	ridge for Valve Insertion (Drawing 2P0079)					
			Electrode R	ctrode Range and Material (True range is analyzer dependant)					
			SM	0 - 1,400 Mi	croSiemen	s - SS 316, 0.02	75 cell constant		
			SH	0 - 2 Siemei	ns - SS 316	6, 0.3727 cell cor	nstant		
			TH	0 - 2 Siemei	ns - Titaniu	m Gr2, cell cons	tant 0.3727		
			HM	0 - 1,400 Mi	croSiemen	s - Hastelloy C,	0.0275 cell cons	tant	
			HH	0 - 2 Siemei	ns - Hastell	oy C, 0.3727 cel	II constant		
				Integral Te	mperature	Compensation	1		
				K	PT1000				
				С	PT100				
				В	3K Ohm B	alco (120ºC Max	x)		
				(Blank)	Other				
					Insertion				
						551 / 547 Stand	lard		
					l	546, 1/2"			
						546, 1"			
						1.5   546, 1-1/2"			
					(Blank) Other 546 special order, (0.5" Increments), 5.0" Max				
						Cable			
						T 8" Pigtail for (Junction Box 546/551) T1 8" Pigtail for (8" assy 547 or High Pressure 547)			
							-		
							8" Pigtail for (16		
							8" Pigtail for (24	" 547 assy or 546 Hot Tap)	
							8" Pigtail for (30		
							8" Pigtail for (36		
							8" Pigtail for (60		
						1 to 5	Footage 1 - 5'	, 541 d33y)	
						6 to 20	Footage 6 - 20'		
						21 to 30	Footage 21 - 30	)'	
						31 to 40 Footage 31 - 40'			
						41 to 75   Footage 41 - 75'			
						76 to 100 Footage 76 - 100'			
						Lead Terminations			
							Т	All Tinned	
							s	All Spades #6	
Material	Orings	Body Style	Electrodes	тс	Insertion Depth	Cable	Terminations		
В	Е	547	SM	С	S	5	Т	Typical Sensor Configuration	

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