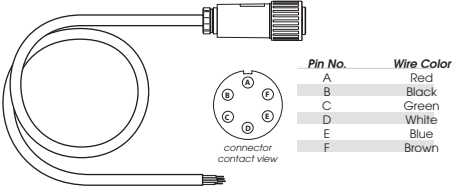
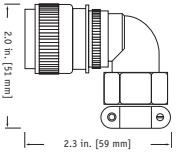
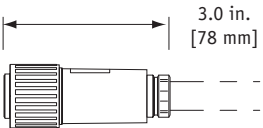
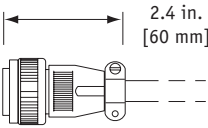
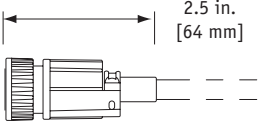
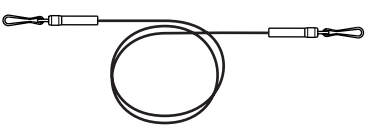
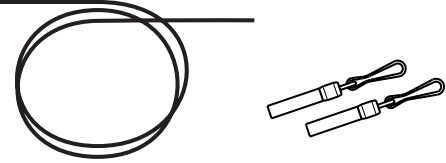
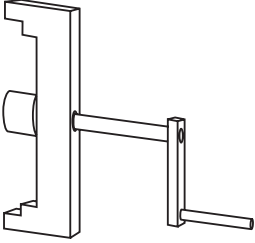


Accessories

Electrical Interconnect Cable Assembly	specifications	transducer series	order number
	<p>6-pin plug with 15-ft. long 6-conductor shielded 24 AWG multiconductor cable. Mates to any of our position sensors with the 6-pin connector option. Available with either plastic or metal connector.</p>	<p>PT1, PT100, PT5, PT8000, PT9000, RT8000, RT9000, IT9000</p>	<p>9603513-0015 (plastic connector)</p> <p>9603924-0015 (metal connector)</p>
6-pin 90° Mating Plug			
	<p>6-pin, 90-degree metal mating plug. Mates to any of our position sensors with the 6-pin connector option.</p>	<p>PT1, PT100, PT5, PT8000, PT9000, RT8000, RT9000, IT9000</p>	<p>9036810-0018</p>
6-Pin Plastic Mating Plug			
	<p>6-pin, plastic mating plug. Mates to any of our position sensors with the 6-pin plastic connector option.</p>	<p>PT1, PT100, PT5, PT8000, PT9000, RT8000, RT9000, IT9000</p>	<p>9036830-0001</p>
6-Pin Metal Mating Plug			
	<p>6-pin, metal mating plug. Mates to any of our position sensors with the 6-pin metal connector option.</p>	<p>PT1, PT100, PT5, PT8000, PT9000, RT8000, RT9000, IT9000</p>	<p>9036810-0001</p>
18-Pin Plastic Mating Plug			
	<p>18-pin, plastic mating plug. mates to encoder based position sensors with 18-pin connector option.</p>	<p>DPT250, PT5E, PT8150 and PT9150 only. Used for Line Driver Option w/Index Channels</p>	<p>9036820-0003</p>
Extension / Leader Cable Assemblies		<i>description</i>	
		<p>Extension cable enables the position transducer to be mounted away from the range of measurement.</p> <p>XXXX = length in inches (example: 0025 = 25 in)</p>	<p>.019-inch nylon-coated stainless steel cable assembly 9603969-XXXX</p> <p>.034-inch nylon-coated stainless steel cable assembly 9603740-XXXX</p> <p>.047-inch nylon-coated stainless steel cable assembly 9603965-XXXX</p>
Leader Cable and Hardware Kit		<i>description</i>	<i>order number</i>
		<p>Bare .047-in. dia. stainless steel cable for making your own leader cable. <i>(sold by the foot)</i></p> <p>cable-end hardware kit <i>(includes 1 ea: swivel, clip, snubber)</i></p>	<p>9000154-0047</p> <p>9610005-0005</p>

Accessories: continued

Measuring Cable Crimping Tool		
Used when making your own measuring cables. Sized perfectly for crimps provided in measuring cable hardware kits.	measuring cable crimping tool	9610035-0000
Spring Winding Tool		
	<i>description</i>	
	PT8000 Spring Winding Tool	9610018-0000
	PT8600 Spring Winding Tool	9610031-0000
	PT9000 and PT9600 Spring Winding Tool	9610021-0000
Underwater Testing		
Recommended for Underwater Applications	Celesco will pressure test and certify transducer for water tightness. Transducer is subjected to an elevated air pressure of 55 psia for 2 hours and monitored for internal seal failure. For extreme depth applications, please contact factory.	Form 7.3_29
Certificate of Conformance		
Certifies that a transducer shipped on an order was produced in accordance with and perform to contractually applicable government, customer and/or company specifications.	Certificate of Conformance	Form 7.3_24
Certificate of Calibration		
Certifies that a transducer shipped on an order was calibrated to measurement standards.	Certificate of Calibration	Form 7.3_25