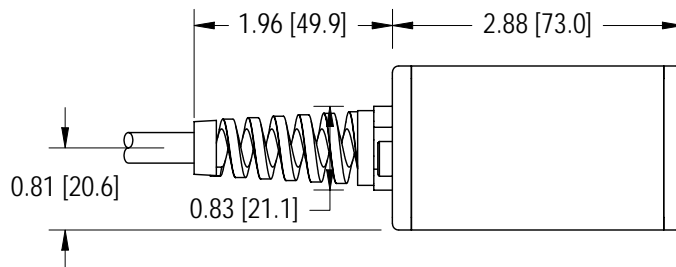
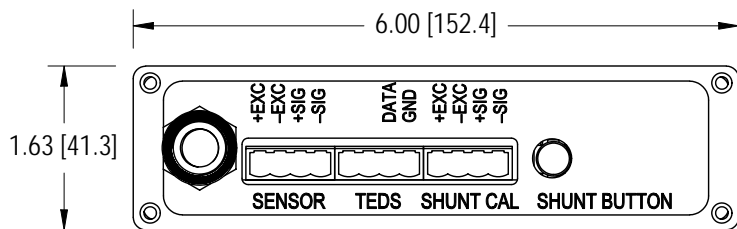
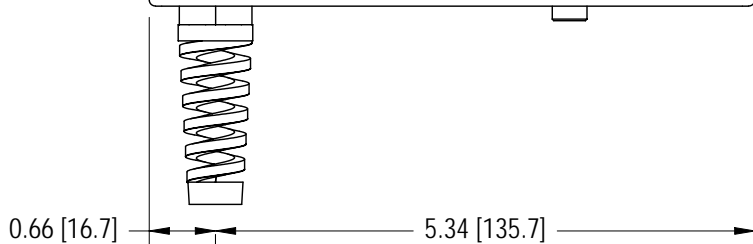
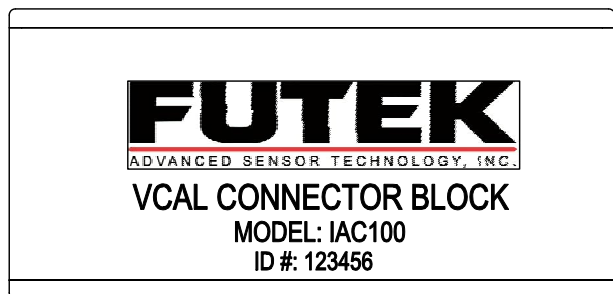
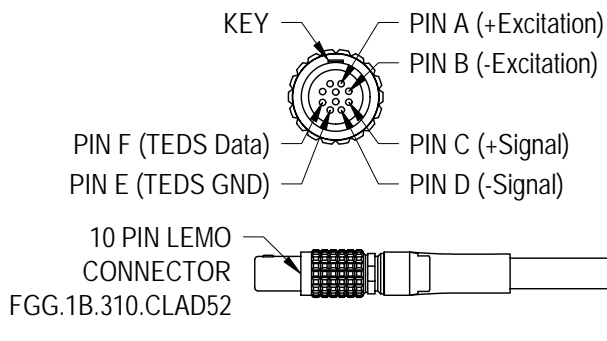
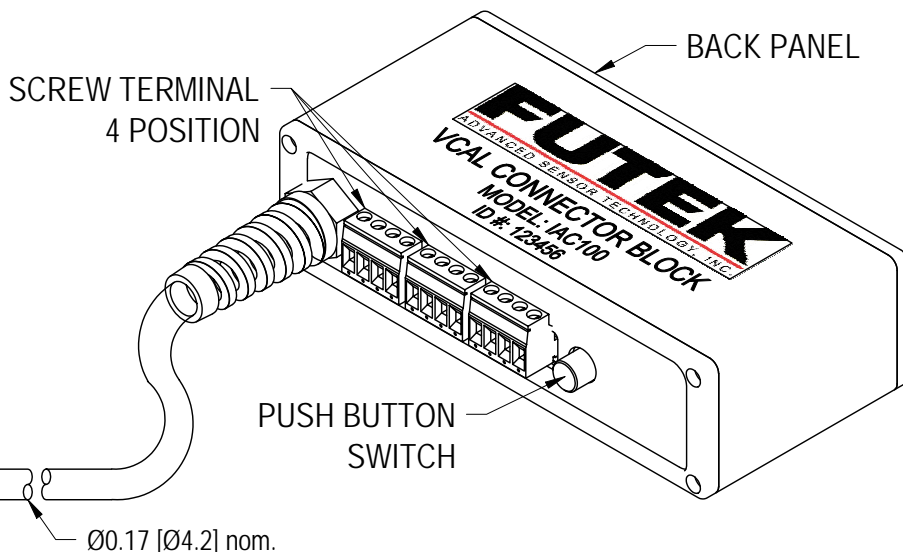


VCAL Connector Block

Drawing Number: FI1263

INCH [mm] | R.O.= Rated Output

WIRING CODE			
+Excitation	-Excitation	+Signal	-Signal
RED	BLACK	GREEN	WHITE
TEDS DATA	TEDS GND		
ORANGE	BLUE		



Features	Environment					Electrical Specifications				
	Parameter	Min	Typ	Max	Unit	Parameter	Min	Typ	Max	Unit
<ul style="list-style-type: none"> • Upgrade for VCAL System • Supports IEEE 1451.4 TEDS • Supports Variety Of Connections Combinations • User Modifiable Back Panel • Front Panel Shunt Cal Switch • User Customizable Shunt Cal Resistance. • 10 Pin Lemo Connector with 28 AWG, 6 Conductor Braided Shielded Polyurethane Cable 10 ft Long. • 4 Position Screw Terminal Connectors • Weight: 12.0 oz [340.2 g] • Material - Powder Coated Aluminum 	Operating Temperature	32		130	°F	Power Supply	0		5	VDC
		0		55	°C	Input Current			100	mA
	Storage Temperature	-40		185	°F					
		-40		85	°C					
	Relative Humidity: 95% at 100 °F [39 °C]									