

View of Cable

LOAD CELL CONNECTIONS		
PIN	COLOR	
1	Black	
2	Green	
3	Red	
4	White	
5	Blue	
6	Brown	
7	Orange	

FEATURES

- Easily inserts and detaches from sensor
- Push / Pull connector with special detent securing feature.
- Special Copper Alloy for high Flex cycle environments.
- 95% Braided Shield coverage for optimal EMI protection

DESCRIPTION

7 Position Nano Mating with Anodized Aluminum Shell, 30AWG,
Teflon Conductors, Braided Shielded Polyurethane Jacketed Cable

VARIATIONS						
ITEM #	LENGTH [FT]	CABLE/CONNECTORS	MATES TO	TEMP	IP RATING	
FSH04446	5	ZCC921 to Cable Assembly	_,	-67 to 176°F [-55 to 80°C]	IP50	
FSH04445	30		Flying Leads (Bare Wires)			
FSH04484	30	ZCC921 to Binder Male Plug 99 5129 00 12 with TEDS (IEEE1451.4)	IHH500 w/ TEDS IEEE1451.4	-22 to 176°F [-30 to 80°C]		
FSH04487	5	ZCC921 to Binder Male Plug 99 5129 00 12	IHH500/USB520			
FSH04486	5	ZCC921 to 12 Pin Hirose	USB215/USB220	-40 to 158°F [-40 to 70°C]		
FSH04740	5	ZCC921 to 10 Pin Hirose	HODOOF	-22 to 176°F		
FSH04792	30		USB225	[-30 to 80°C]		
FSH04642	5	ZCC921 to USB Type A	LSB206 (CC18U)	-4 to 176°F [-20 to 80°C]		





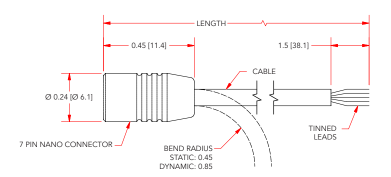


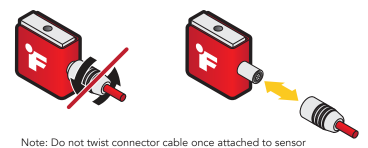


 $\textbf{Sensor Solution Source} \\ Load \cdot Torque \cdot Pressure \cdot Multi-Axis \cdot Calibration \cdot Instruments \cdot Software$

Model ZCC921

DIMENSIONS inches [mm]





Drawing Number: FI1497-D

FUTEK reserves the right to modify its design and specifications without notice. Please visit $\frac{\text{http://www.futek.com/salesterms}}{\text{for complete terms}} = \frac{1}{100} = \frac{1$









