

DIFFERENCE/SUM LVDT SIGNAL CONDITIONER www.newteksensors.com NTC-6000-DS

The NTC-6000-DS **Quik-Cal**[™] LVDT Signal Conditioner from NewTek Sensor Solutions serves AC LVDTs requiring ratiometric, or difference over sum measurement common in LVDTs used over large temperature ranges to reduce temperature sensitivity, or in aerospace applications. The user can select whether the LVDT is measured via a ratiometric Diff/Sum measurement, or differential measurement. Using the proven and reliable signal conditioning platform of the NTC-6000, the NTC-6000-DS offers even more options, compatibility, and many advanced features that make NewTek Sensor Solutions NTC-6000-DS module an extremely versatile smart LVDT signal conditioner.

Features

- Selectable Ratiometric (Diff/Sum) LVDT Measurement or Differential
- Proven reliability of the NTC-6000, with the addition of optional (Diff/Sum) measurement
- Self-diagnostics for LVDT failure. disconnect or short circuit
- Compatibility with almost any AC
- Hot swapability --- setup can be saved and reloaded via RS-485 port
- Cybersecurity lockout and tamper detect



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Applications

- Aerospace Test Stand
- Materials Testing
- Governor and Throttle Valves
- Autoclave
- Packaging equipment
- Turbine Control Systems
- Extreme Temperature Swings

Specifications

Power:	Input Voltage 9-30 VDC, 90 mA max @ 24 VDC		
Excitation:	Primary Voltage	3 Vrms (nominal)	
	Primary Current	30 mA max	
Primary Impedance		90Ω min	
	Primary Frequency	1.5kHz / 3 kHz / 5 KHz / 10 kHz (selectable)	

Specifications (continued)

Signal Output:	Voltage O LVDT Mea Loop resis Frequency Low Pass I Output Vo Output Cu Output No Error Flag	utput surement tance r Response filter ultage Ripple rrent Ripple on-Linearity Output		0-10 VDC / ±10 VDC / 0.5-4.5 VDC / 0-5 VDC / 4-20 mA Current Output (selectable) Selectable Diff/Sum (S1 - S2)/(S1 + S2) OR Differential (S1 - S2) 1KΩ Max 500Hz Max (10KHz Exitation) 1Hz / 10Hz / 100Hz / Full (selectable) 1 mV rms Max (no Filter) 10 μA rms max (no Filter) ±0.1% of FSO (typical) Open collector 50 mA, 30 V DC max.
Environmental:	Coef. Of T Operating Enclosure EMC Com	hermal Sensitiv Temperature F pliance	ity Range	<0.02% FRO/°C -45°C to 85°C 4.5 x 3.9 x 0.9 in. DIN Rail mountable EN 61326-1: 2006, CISPR 11-A1: 2003 EN 61000-4-2: 2009, EN 61000-4-3: 2010, EN 61000-4-4: 2004,. EN 61000-4-5: 2009, EN 61000-4-6:2009
Terminal Assignments:	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	SYNC I/O ERROR FLAG PRI-1 PRI-2 SHIELD SEC_CT SEC-1 SEC-2 VDC OUT n.c. OUT RTN IDC OUT IDC OUT RS-485 B RS-485 A -VIN +VIN	Synchroniza Error Flag C Primary Exc Optional ca Secondary 9 Secondary 9 Output Volt No Connect VOUT / IOU Output Cur RS-485 Dat Supply Volt Supply Volt	ation Master/Slave Input/Output Dutput citation to LVDT citation to LVDT ble Shield connection (GND) CT conn. (Required for Diff/Sum Mode) signal from LVDT signal from LVDT tage cion IT Return (GND) rent ca + a - age Return (GND) age In



Warranty

The NewTek Sensor Solutions NTC-6000-DS Quik-Cal [™] LVDT Signal Conditioner is warrantied against defective materials and workmanship for a period of one year from the date of delivery to the original purchaser. NewTek Sensor Solutions accepts no liability for damages in the misuse of our products.

