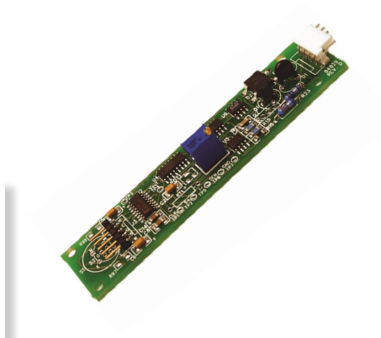


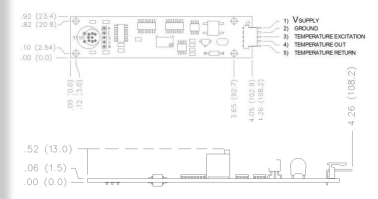
MAKING SENSE OUT OF MOTION

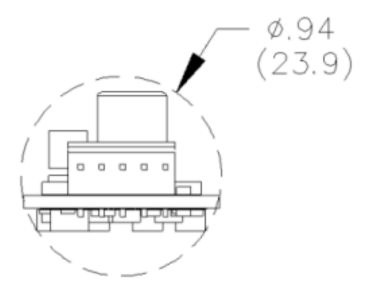
TULIP-SC

4-20mA Signal Conditioning Card

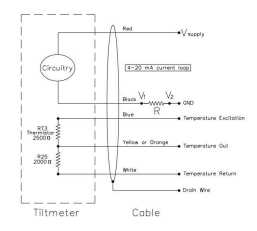
The Tulip-SC is a precision 4-20mA signal conditioning card for use with all Jewell Instruments miniature tilt sensors. Each TulipSC card operates one single axis tilt sensor. Tilt output is measured as a 4-20mA output. The Tulip-SC is current loop powered, so measurements can be made over long cable lengths using an economical 2-wire pair. Units also come with an on-board thermistor for measuring temperature. Jewell provides factory calibration for all Tulip-SC electronics when ordered with our 84053 and 84064 Ceramic, or Model 755- and 756- miniature tilt sensors.







Circuit Diagram:



Dimensions: in [mm]

PERFORMANCE SPECIFICATIONS

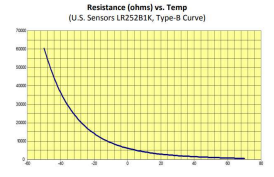
INPUT CHANNELS	1 Tilt Channel (X or Y)		
OUTPUT SIGNALS	4-20mA, 2-wire Current Loop		
GAIN SETTINGS	Fixed gain		
STANDARD CALIBRATION	<u>Sensor Type</u> 755-series 756-series 84053	Scale Factor 0.0625°/mA 0.625°/mA 0.375°/mA	Range ±0.5° ±5.0° ±3.0°
OUTPUT FILTERS	84064-02	6.25°/mA 0.15 sec	±50°
TEMPERATURE OUTPUT	2500-Ohm thermistor, on-board (type-B curve)		
POWER REQUIREMENTS	(0.02 Ampere x R + 10 VDC) < Vs < 29 VDC		
ENVIRONMENTAL	-40 to +85 °C operation and storage, 0-90% humidity non- condensing		
MATERIALS	Fiberglass PCB, surface mount components		
DIMENSIONS AND WEIGHT	4.05 x 0.92 x 0.51 in (103 x 23.4 x 13 mm), 0.5 oz (15 g)		

Specifications subject to change without notice on account of continued product development

ORDERING CODE

MODEL NO.	PART NO.	DESCRIPTION	
TULIP-SC	84829	Tulip Signal Conditioning Card, 4-20mA, Single Channel, Fixed Gain and Filter	
70382-03	70382-03 Miniature Tilt Sensor Hookup Cable, 9-conductor (3 twisted shielded triple specify required length on order		

Thermistor Output:



T = 1/[A + B Ln(RT3) + C Ln(RT3)^3 + D Ln(RT3)^5] – 273.15 where T is in degrees Celsius and RT3 = thermistor resistance. A = 7.34862E-04; B = 3.38205E-04; C = -1.30862E-07; D = 1.21751E-09