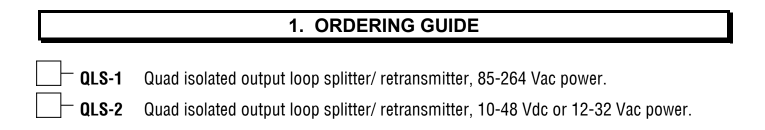
QLS Quad Output 4-20 mA Current Loop Splitter / Retransmitter

With common mode isolation between input & outputs

1	P1 - POWER AC HI (+DC) =	P6- LOOP 4 CURRENT TEST POINT	3 2 1 3 2		
	2 AC LO (-DC) ≂	OUTPUT	2		
	3 EARTH GND ‡ QLS Quadloop	GND	1		
		P5-LOOP 3			
		CURRENT TEST POINT	3		
		OUTPUT GND	2		
		P4-LOOP 2	The second secon		
	splitter	CURRENT TEST POINT	3		
3		OUTPUT	2		
		GND	1		
	111	P3-LOOP 1	3 2 1		
		CURRENT TEST POINT	3		
	The same of	OUTPUT	2		
	×.	GND	1		
	Laurel Electronics, Inc.				
	3183-G Airway Ave., Costa Mesa, CA USA 92626 Tel: (714) 434-6131 Fax: (714) 434-3766 www.laurels.com				
	P2 - SIGNAL INPUT		1.36)		
	1 SIGNAL GND		397 (175)		
	2 +SIGNAL		39.63		
	3 +24VEXCITATION		1011111		
		caling 4 -20mA=4-20mA			
	Power 85-264Vac	Serial # 052010-03	-		
	THE RESERVE OF THE PARTY OF THE				





3. PRODUCT DESCRIPTION

Model QLS sources up to four (4) independently adjustable 4-20 mA outputs from a single input, which can be 4-20 mA, 1-5V, 0-5V or 0-10V, as selected by jumpers. The outputs can share a common ground. The input and outputs are mutually isolated to +10V / -20V at 600 ohm load by means of active circuitry to accommodate differences in local grounds. If any device in an output loop is removed from the loop or fails, or if a wiring fault occurs, the other loops continue to operate properly. Each loop only drives a single load, avoiding compliance problems.

Model QLS overcomes problems of simply placing loads in series in a single 4-20 mA loop. In such a configuration, the devices in the loop cannot share a common ground, but must be electrically floating, which is often not possible. When any device in a single loop is removed, fails or if a wiring fault occurs, all other devices in the loop loose their 4-20 mA signal. The transmitter voltage compliance limit may be exceeded, since the voltage drops across loads in series are additive. Also, the 4-20 mA signal to each load device cannot be individually adjusted for calibration purposes.

Power for the loop splitter can be 85-264 Vac (Model QLS-1) or low voltage 10-48 Vdc or 12-32 Vac (Model QLS-2). An excitation output is provided on the signal input side to a drive a 2- or 3-wire transmitter at 24 Vdc and up to 30 mA.

Each output loop provides two potentiometers for ±10% fine adjustment of zero and span, a yellow LED lamp to indicate loop continuity, and a current test point across a 10-ohm series resistor, where 200 mV corresponds to 20 mA. This allows a multimeter to be used to measure the loop current without breaking the loop.

4. RECEIVING & UNPACKING

Your QLS loop splitter / retransmitter was carefully tested and inspected prior to shipment. Should the unit be damaged in shipment, notify the freight carrier immediately. Inspect the label on the unit for the type of input power: QLS-1 for 85-264 Vac power, or QLS-2 for 10-48 Vdc or 12-32 Vac power. In the event the unit is not as ordered or is inoperable, return it to the place of purchase for repair or replacement. Please include a description of the problem.

5. SAFETY CONSIDERATIONS

Warning: Use of this unit in a manner other than specified in this manual may impair the protection of the unit and subject the user to a hazard. Do not attempt to operate if the unit shows visible damage.

Cautions:



This unit may be powered from 85-264 Vac with the worldwide voltage power supply (Model QLS-1) or from 12-30 Vac or 10-48 Vdc (Model QLS-2). Verify that you have the proper model for the power to be used.



The 85-264 Vac power connector (P1 Pins 1-3) is colored **Green** to differentiate it from other input and output connectors. The 12-30 Vac or 10-48 Vdc power connector is colored **Black**. This unit has no power switch. It will be in operation as soon as power is applied.



To avoid dangers of electrocution and/or short circuit, do not attempt to open the case while the unit is under power



To prevent an electrical or fire hazard, do not expose the unit to excessive moisture. Do not operate the unit in the presence of flammable gases or fumes, as such an environment constitutes an explosion hazard.

Symbols used:



Caution (refer to accompanying documents)



Earth ground



Caution, risk of electric shock



Signal or loop ground

Equipment protected throughout by double insulation or reinforced insulation.

Both direct and alternating current.

Operating environment:

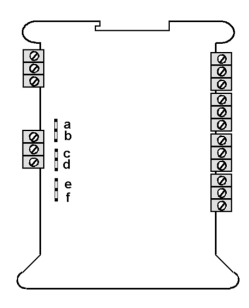
Class II (double insulated) equipment designed for use in Pollution degree 2.

6. JUMPER SETTINGS

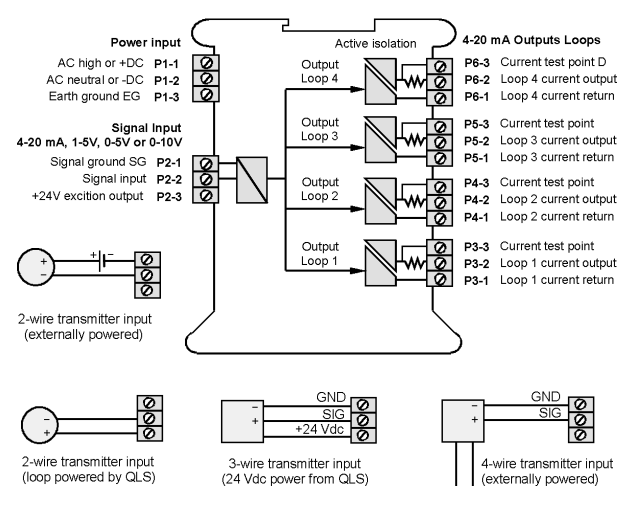
The four outputs are always 4-20 mA process loops. The signal input can be 4-20 mA, 1-5V, 0-5V or 0-10V, as set by jumpers adjacent to the signal input connector on the circuit board. The factory default input setting is 4-20 mA. To change jumpers, remove power, then open the case by removing the screws at the four corners of the case. Store the unused jumper, if any, on an unused pin.

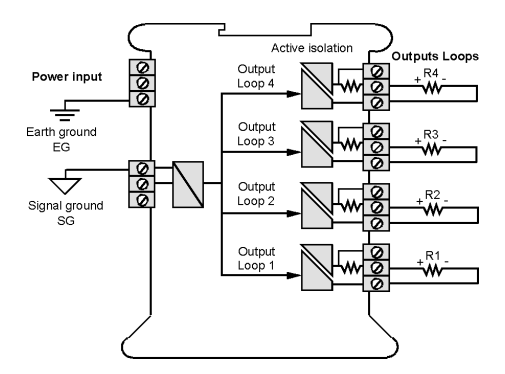
Jumper Positions:

4-20 mA	.a	+	C
1-5V			b
0-5V	b	+	d
0-10V	а	+	e

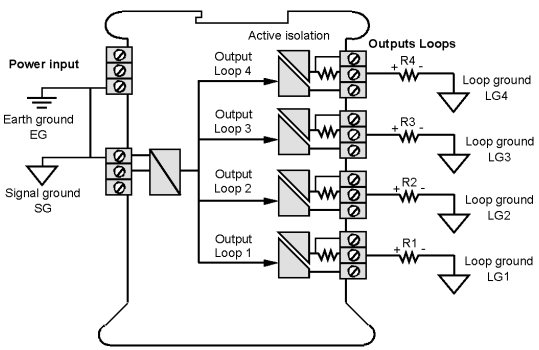


7. ELECTRICAL CONNECTIONS



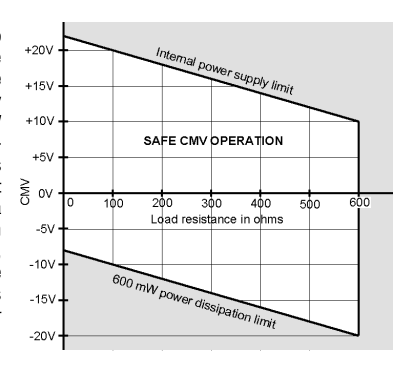


Floating loads: Any output load R that is floating (not connected to a local ground or earth ground) can be connected between current output (Pin 1) and current return (Pin 2). Current return is internally tied to signal ground SG, which can be floating or be connected to earth ground.



Grounded loads: Any output load R can be connected to a local loop ground LG instead of current return. The loop grounds LG can each be different, but can only differ from signal ground SG by a common mode voltage CMV, which is defined as V_{LG} - V_{SG} . Signal ground SG must be tied to earth ground EG or be within 1 Volt of EG.

If a load R is grounded to a local loop ground LG, the available common mode voltage CMV is limited on the positive side by the unit's internal power supply and on the negative side by the 600 mW power dissipation limit of an output transistor. The diagram to the right shows allowable CMV as a function of output load resistance R. For example, with a 250 ohm load, CMV can range from -13V to +17V. With a 500 ohm load, CMV can range from -18V to +12V. The unit will not work correctly if CMV limits are exceed or load resistance is greater than 600 ohms.

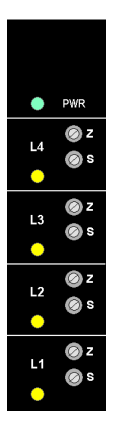


8. SETTING & CALIBRATION

Zero and span of the four output loops (**L1**, **L2**, **L3**, **L4**) are set be means of precision 25-turn potentiometers marked **Z** (for zero) and **S** (for span) on the front panel. The unit is factory jumpered and calibrated so that 4-20 mA in produces 4-20 mA out on all output channels.

To set or calibrate an output channel, apply the low input signal (4 mA, 0V or 1V) which should produce the 4 mA low output. Measure the actual output (e.g., 4.218 mA). Then apply the high input signal (20 mA, 5V or 10V) which should produce the 20 mA high output. Adjust the $\bf S$ potentiometer until actual output current equals the just-measured low output plus 16 mA (e.g., 4.218 mA + 16 mA = 20.218 mA). Then reapply the low input which should produce a 4 mA output, and adjust the $\bf Z$ potentiometer until the actual output current equals 4.000 mA.

Since electronic components may change as they age, annual recalibration of the output channels is recommended using the **Z** and **S** potentiometers. The input channel does not require calibration.



9. SPECIFICATIONS

Dimensions	
Signal Input	
Input Resistance	4-20 mA, 1-5V, 0-5V, 0-10V (jumper selectable) 50Ω for 4-20 mA, 500 kΩ for 1-5V & 0-5V, 1 MΩ for 0-10V
Signal Outputs	
Signal Type Zero & Span Adjustment Signal Isolation Voltage Compliance Load Regulation Accuracy Span Tempco AC Rejection Response Speed Current Test Point Loop Continuity Indication	
Power Input	
Low Power Option (QLS-2) Power Frequency Power Isolation Power Consumption	85-264 Vac or 90-300 Vdc (DC operation not UL approved) 10-48 Vdc or 12-32 Vac DC or 47-63 Hz 250V rms working, 2.3 kV rms per 1 min test 3.5 W max, all loops delivering 20 mA Green LED lamp
Environmental	
Storage TemperatureRelative Humidity	

10. WARRANTY

Laurel Electronics Inc. warrants its products against defects in materials or workmanship for a period of one year from the date of purchase.

In the event of a defect during the warranty period, the unit should be returned, freight prepaid (and all duties and taxes) by the Buyer, to the authorized Laurel distributor where the unit was purchased. The distributor, at its option, will repair or replace the defective unit. The unit will be returned to the buyer with freight charges prepaid by the distributor.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from:

- 1. Improper or inadequate maintenance by Buyer.
- 2. Unauthorized modification or misuse.
- **3.** Operation outside the environmental specifications of the product.
- 4. Mishandling or abuse.

The warranty set forth above is exclusive and no other warranty, whether written or oral, is expressed or implied. Laurel specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

EXCLUSIVE REMEDIES

The remedies provided herein are Buyer's sole and exclusive remedies. In no event shall Laurel be liable for direct, indirect, incidental or consequential damages (including loss of profits) whether based on contract, tort, or any other legal theory.

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