

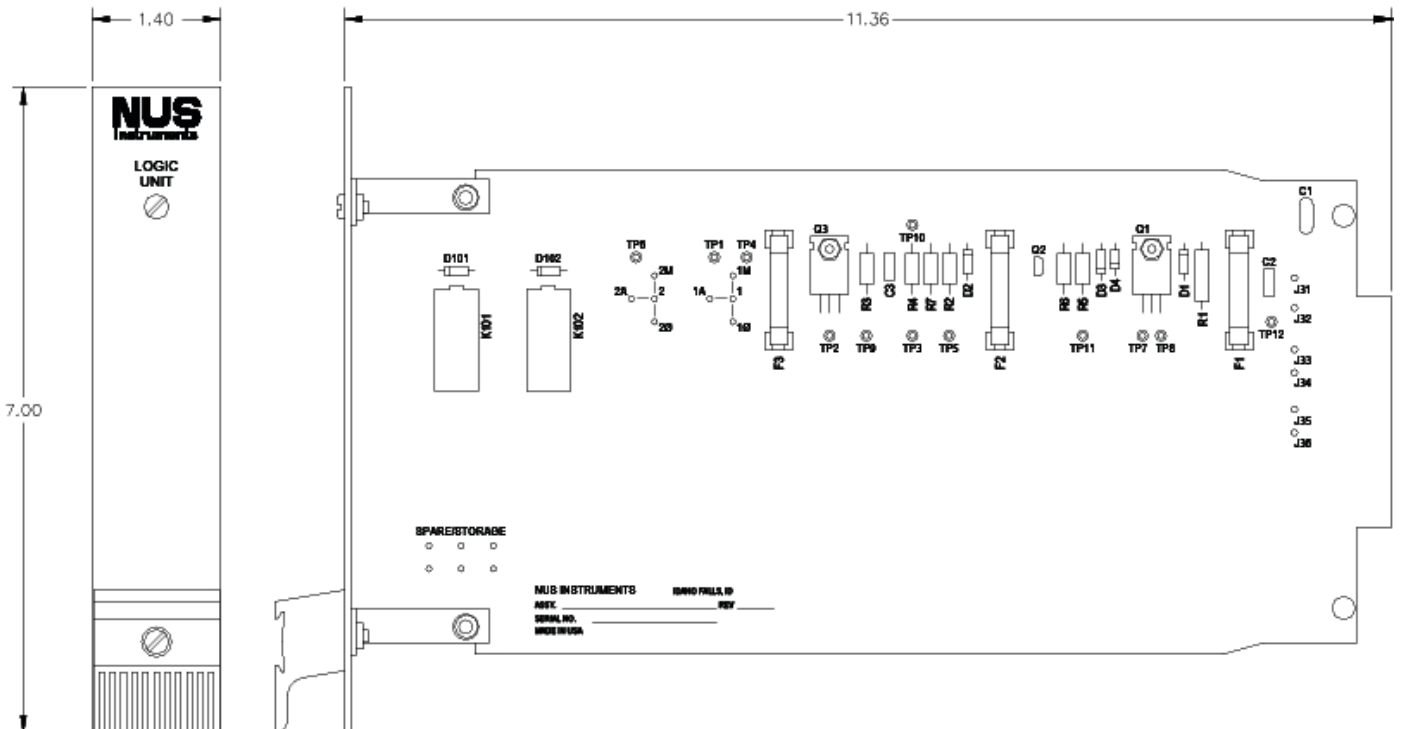
LOG2000-724 Logic Unit

The LOG2000-724 Logic Unit replaces the obsolete Bailey Type 724 logic unit while retaining the functions of the Bailey unit.

The LOG2000-724 is a solid-state switching circuit that provides the switching voltages required to control load transfer and tracking functions of the Bailey Type 721 controller, Type 722 manual unit, Type 723 proportional and delay unit, and Type 720 utility station. The LOG2000-724 is supplied with two relays to provide isolated contacts for system control circuits.



LOG2000-724



NUSI 2000 Series

Logic Unit

SPECIFICATIONS

Input Signals:	Momentary contacts used to reverse the On/Off state of the output
Output Signals:	Switchable complementary outputs, 0 V and 24 Vdc, that reverse upon momentary operation of the input contacts
Contact Rating, Auxiliary Relay:	4 A, 120 Vac; or 3 A, 30 Vdc, non-inductive
Fuses:	Three: 0.5 A each; one for power input, and one for each complementary output
Auxiliary Relays:	Isolated Form C contacts from 2 independent auxiliary relays. Each relay may be energized in "manual", "auto", or from an external source by pin jumper selection
Power Supply Voltage:	40 mA @ 24 V \pm 2 Vdc (22 V to 28 Vdc operative limits)
Ambient Temperature:	40 °F to 120 °F (5 °C to 49 °C) (normal operation) 0 °F to 140 °F (–18 °C to 60 °C) (operative limits)
Dimensions:	1.4 in x 7.0 in x 11.5 in
Weight:	Rack-mounted: < 1 lb
Mounting:	Bailey Type 761 Rack Unit
Legend:	Legend plate holder is integral with the withdrawal handle

For more information please request a
Logic Unit Operation & Maintenance Manual.

CONTACT INFORMATION:

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