

Precision, Triple Output Transducer Power Supply

MODEL 2B35

FEATURES

Resistor Programmable Voltage or Current Output Voltage: +1V dc to +15V dc @ 125mA max Current: $100\mu A$ to 10mA (V_{COMPL} = +10V) Dual Fixed Output: $\pm 15V$ dc @ $\pm 65mA$ max

Excellent Regulation: Line ±0.01% max; Load ±0.02% max

Low Drift: 0.006%/°C max (2B35K)

No Derating Over -25°C to +71°C Operating Range

APPLICATIONS

Measurement and Control Instruments and Systems

Excitation Source For

Strain Gages, Pressure Transducers, Load Cells,

Torque Transducers, RTD

GENERAL DESCRIPTION

The 2B35 is a triple output modular power supply disigned to provide regulated excitation to a wide variety of transducers as well as ± 15 V power for amplifiers and other analog circuits of an instrumentation system. The single-resistor programmable transducer excitation output may be operated in two modes: constant voltage, providing a +1V to +15V output or a constant current, adjustable from 100μ A to 10mA.

The programmable output in the voltage mode features current rating of 0 to 125mA, suitable to excite four 350Ω transducers at 10V. Current limiting protects the output against accidental overload and remote sensing corrects for the transducer cable resistance variations. In the constant current mode, externally set $100\mu A$ to 10mA output offers a 0 to +10V compliance voltage range. The $\pm 15 V$ outputs feature 0.5% tracking accuracy and current rating of 0 to $\pm 65mA$ max.

Two accuracy selections are available offering guaranteed low temperature coefficient; 2B35K: 0.006%/°C max and 2B35J: 0.05%/°C max. Line and load regulation are also guaranteed; 2B35K: 0.01% and 0.02%, and 2B35J: 0.08% and 0.1%, max, respectively.

APPLICATIONS

The 2B35 is designed for ac powered signal conditioning instrumentation applications used for data acquisition, control, indication or recording. This compact module may be applied as a power source for the model 2B30 strain gage transducer/RTD signal conditioner in a high accuracy transducer interface application. Some typical applications involve strain gages for stress/strain measurements, pressure transducers, load cells, torque transducers and RTD's.

BRIDGE TRANSDUCER SIGNAL CONDITIONING

PERATION

Figure 1 illustrates operation of the 2B35K providing an adjustable voltage output and dual 15V do outputs. The resistor programmable output (+ V_{OOD}) is set between +1V to +15V by the R_{FRIM} R_{TRIM} may be determined by using either the table shown in Figure 1 or the graph shown in Figure 2. For example, to provide an adjustable range from +1V to +6V, R_{TRIM} should be a 5k Ω pot.

The remote sensing inputs (pins 5 and 8) are connected at the transducer (load) to the voltage output (SENSE HIGH to +V_{OUT} and SENSE LOW to COMMON).

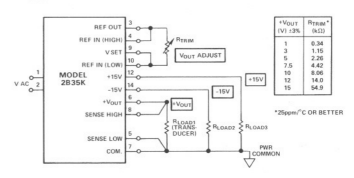


Figure 1. Model 2B35K Connection Diagram for Dual 15V dc and Adjustable +1V to +15V Output

For optional input voltage ranges, see note 1, page 2.

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Telex: 924491 Cables: ANALOG NORWOODMASS

SPECIFICATIONS

(typical @ +25°C and 115V ac 60Hz unless otherwise noted)

Model	2B35J	2B35K	OUTLINE DIMENSIONS
INPUT .	1051	*	
Input Voltage Range ¹	105V ac to 125V ac		3.5 (88.9) MAX
Input Frequency Range	50Hz to 400Hz		
ADJUSTABLE OUTPUT			
Voltage Mode			MODEL 2B35
Output Voltage Range	+1V to +15V dc	*	
Output Voltage Stability		10.00/	
vs. Temperature – % V _{OUT} /°C max	±0.05	±0.006	0.04 (1.02) DIA
vs. Time – % V _{OUT} /month	±0.01		0.20 (5.08) MIN 0.25 (6.35) MAX
Output Current (-25°C to +71°C) ²	0 to 125mA max		
Output Impedance – @ dc, max	0.1Ω	1	0 1 AC IN REF OUT
Noise and Ripple (dc to 1MHz) - mV p-p max	1		REF IN(H)
- mV rms max	0.25	Ť	(O) Vour
Regulation			COM
Line (full range) – % V _{OUT} max	±0.08	±0.01	THREADED INSERTS SENSE H
Load (no load to full load) – % V _{OUT} max	±0.1	±0.02	#4-40 0.15 (3.8) V SET
Remote Sensing Impedance	30kΩ	*	REF IN(LO)
Short Circuit Current Limit ³ (-25°C to +71°C)	200mA	*	(O) ISET
Current Mode	2001111		+15V
Output Current Range	100μA to 10mA	*	lout
Output Current Stability	100µ11 to 1011111		O 2 AC IN
vs. Temperature - % OUT/° max	±0.05	±0.006	BOTTOM VIEW - 0.1 (2.5)
vs. Time - % I _{OUT} /month	±0.01	*	111 mm 10 00 000 mm 1 010
Compliance Voltage Range	0 to +10V	*	MATING SOCKET: AC12
Noise and Ripple (dc to 1MHz) - µA p-p	0.1	* ~	
Line Regulation (full range) % IOU max	±0.08	±0.01	
		70.07	15
DUAL FIXED OUTPUTS	1.1.1	1 1 1	g 12
Output Voltage	±1.5V dc	/ /* /	
Voltage Error – mV max	-0, 300	1. 1	1100 / Set 10108
Accuracy Tracking (-15V Ref to +15V) - % max	±0.5	1 10000	SEE PISURE
Stability vs. Temperature – %/°C max	±0.02	±0.006	FOR CONN
Output Current ⁴	0 to ±65mA max		7/3////////////////////////////////////
Output Impedance – @ dc, max	0.1Ω		
Noise and Ripple (dc to 1MHz) - mV p-p	1		10 100 1k 10k 100
- mV rms	0.25	•	Refuse Ohms
Regulation	1-00	10.01	TI RIM - STITE
Line (full range) – % max	±0.08	±0.01	Figure 2. Voltage Output vs. Ro
Load (no load to full load) - % max	±0.1	±0.02	
Short Circuit Current Limit ³ (-25°C to +71°C)	±180mA	*	ADJUSTABLE CURRENT OUTPU
INPUT TO OUTPUT ISOLATION			WITH DUAL 15V dc OUTPUTS
Breakdown Voltage - Continuous, ac or dc	±500V pk max	*	Pin connections to provide dual 15
Isolation Resistance	$50M\Omega$	*	and a constant current output are sh
TEMPERATURE RANGE	2000 Collamor alikali Priminira valoja HARI (Morrossa laptika) spriminaca najvoj 1990 (ma	A Assert anticontrol in Note in our attacks.	Figure 3. The current output is adj
Operating, Rated Performance	-25° C to $+71^{\circ}$ C	*	
Storage	-25° C to $+85^{\circ}$ C	*	from 100µA to 10mA via R _{TRIM} .
MECHANICAL	B from recognismes (BDMH-role used) (SBDH-rollo - Gallandb CH Roll a secund policy) re-	communication to the control of the project of the control of the	value of programming resistor R _{TR}
Case Dimensions – Inches	2.5 x 3.5 x 1.25	*	may be calculated from the relation
	550		$R_{TRIM} = 2.46/I_{OUT}$ where R_{TRIM}
Weight - Grams			kΩ and I _{OUT} in mA.
Mating Socket	AC1212	*	KS4 AHU IOUT III IIIA.

NOTES

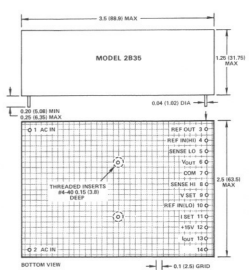
*Specifications same as model 2B35J.

Order option desired as a suffix to model number.

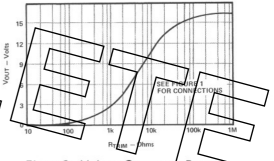
³Output protected for continuous short circuit over the temperature range.

⊢IO which does not exceed a total of 130mA.

Specifications subject to change without notice.



IATING SOCKET: AC1212



2. Voltage Output vs.

ABLE CURRENT OUTPUT AL 15V dc OUTPUTS

ections to provide dual 15V dc stant current output are shown in The current output is adjusted μA to 10mA via R_{TRIM}. The rogramming resistor R_{TRIM} alculated from the relationship: 2.46/IOUT where RTRIM is in OUT in mA.

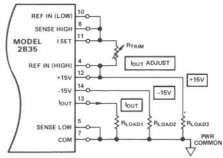


Figure 3. Model 2B35 Connection Diagram to Provide Dual 15V dc and Adjustable 100µA to 10mA Current Output

Optional input voltage ranges: "E" Option; 205-240V ac, 50 to 400Hz
"F" Option; 90-110V ac, 50 to 400Hz "H" Option; 220-260V ac, 50 to 400Hz

² Maximum output current available over the entire output voltage and temperature range without derating.

⁴ Unbalanced load operation is permissible for any combination of +IO and