# INSTRUCTION MANUAL

**SN 488, SN 500** 

# **DIGITAL PROGRAMMER**

**QUARTER-RACK** 

KEPCO INC. An ISO 9001 Company.	MOD SN 488, SN 5 DIGITAL PRO	500 SERIES
	ORDER NO.	REV. NO

NOTE: This on-line version of the Technical Manual includes onty installation and operation instructions. For the complete manual, contack Kepco.



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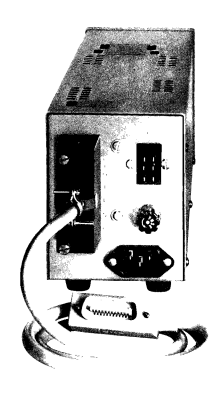


FIG. 1-1 KEPCO QUARTER-RACK DIGITAL PROGRAMMER. (SERIES SN 488 SHOWN).

# SECTION I - INTRODUCTION

# 1-1 SCOPE OF MANUAL

1-2 This manual contains instructions for the installation, operation and maintenance of the Series SN 488 and SN 500 Digital Programmers, manufactured by Kepco Inc., Flushing, New York, U.S.A.

#### 1-3 GENERAL DESCRIPTION

1-4 The Kepco Series SN 488 and SN 500 Digital Programmers make it possible to control the output of a suitable power supply by means of digital input signals. The SN Programmer is used as the interface between a digital data bus and the d-c power supply to be programmed. The SN programmers accept digital data from the data bus and convert this data to an analog voltage output, which serves as the control signal input for the d-c power supply (See Fig. 1-2). In response to the control signal, the d-c power supply is programmed to the magnitude initially commanded by the data bus controller.

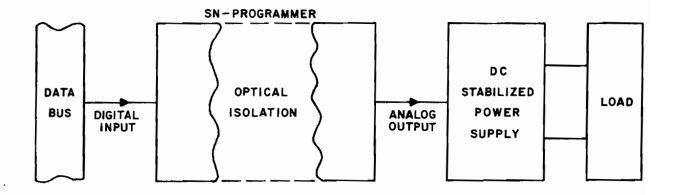


FIG. 1-2 DIGITAL POWER SUPPLY PROGRAMMING SYSTEM

- 1-5 There are two SN series of programmers:
  - A) Series SN 500 for data buses using parallel data transfer.
  - B) Series SN 488 for the General Purpose Interface Bus (GPIB or IEEE-488). The SN 488 implements the AH1 (Acceptor Handshake) and the L1 (Listener) as well as the Listener—Only function.

MODEL	CHANNELS	DATA FORMAT	RESOLUTION
SN 488-121	one	hexadecimal	12 bit binary
SN 488-122	two (isolated)	hexadecimal	12 bit binary
SN 488-031	one	decimal	3 digit BCD
SN 488-032	two (isolated)	decimal	3 digit BCD

MODEL	CHANNELS	DATA FORMAT	RESOLUTION
SN 500-121	one	hexadecimal	12 bit binary
SN 500-122	two (isolated)	hexadecimal	12 bit binary
SN 500-031	one	decimal	3 digit BCD
SN 500-032	two (isolated)	decimal	3 digit BCD

TABLE 1-1 KEPCO SN 488 AND SN 500 DIGITAL PROGRAMMERS

- 1-6 All SN models as listed in Table 1-1, have the following common features:
  - A) OPTICAL ISOLATION: Digital and analog grounds can be separated by a maximum of 1000 volts.
  - B) SINGLE OR DUAL CHANNEL OPERATION: SN models for single or dual control channel operation may be selected. Single channel SN models may be converted to dual channel operation by the addition of a printed circuit board (See Par. 1-10 "ACCESSORIES (NOT SUPPLIED)." On dual channel SN models, each channel is completely isolated from the other. The two channels can, therefore, drive independent instruments or two functions of the same instrument. On a Kepco ATE power supply, for example, the output voltage and the current limit, or the output current and the voltage limit can be programmed together with a two channel SN model. Digital addressing of the SN model selects one of the two control channels.
  - C) POLARITY AND RANGE. The analog output of the SN programmer is 0 to  $(\pm)10V$  (high range), or 0 to  $(\pm)1V$  (low range). Both, polarity and range are selectable via digital input commands.
  - D) CODING AND RESOLUTION. All SN models are available with either decimal format (3-digit BCD) or hexidecimal format (12 bit binary) input coding. Resolution for 3-digit BCD is one part in 999, for 12 bit binary it is one part in 2<sup>12</sup> = 4096.
  - E) TIMING:
    - 1) Data Transfer Time:

SN 500 Series: Approximately 35 microseconds. NOTE: Data must be present and stable during the STROBE pulse (2 microseconds minimum). Although the complete transfer requires 35 microseconds before the SN 500 Programmer can be strobed again, the DATA BUS can be used for other instruments or programmers following the end of the 2 microseconds STROBE pulse. SN 488 Series: Approximately 60 microseconds.

2) Data Transfer Rate: Determined by the data bus controller.

#### 1-7 DATA FORM

SN 500 SERIES	SN 488 SERIES
DATA : 12 bit RANGE, CHANNEL 1 : 1 bit RANGE, CHANNEL 2 : 1 bit POLARITY, CHANNEL 1 : 1 bit POLARITY, CHANNEL 2 : 1 bit STROBE : 1 bit CHANNEL SELECT : 1 bit NOTE: Delete "RANGE, CHANNEL 2" and "POLARITY CHANNEL 2" for single channel models.	DATA FORM: NCVVV (ASCII)  where: N = Channel select, 1 or 2

#### 1-8 SPECIFICATIONS: See Table 1-2.

	SN 488- SN 500-								
MODELS			122	031	032	121	122	031	032
NUMBER OF CHA	121	2	1	2	1	2	1	2	
INPUT	Hexadecimal	х	х			х	Х		
DATA FORMAT	Decimal			×	X			x	Х
RESOLUTION	12 Bit Binary	х	Х			Х	Х		
	3 Digit BCD			X	X			Х	Х
OUTPUT	High Range				± 10	V			
VOLTAGE	Low Range	L			±1	<u>v</u>			
OUTPUT CURREN	Т	±2 mA max.							
OUTPUT IMPEDA	NCE	<0.05 ohms							
LINEARITY ERRO	R 0 to +70°C	± 1/2 LSB							
TEMPERATURE	Full Scale	±35 PPM/°C max.							
COEFFICIENT	Zero High Range			± 2	0 μV/°	C max	i <b>.</b>		
	Zero Low Range			± 1	0 μV/°	C max	3X. K.		
LOGIC INPUT				ΠL	COMF	ATIBL	E.		
DIGITAL INPUT FO	ORMAT	BYTE SERIAL PARALLEL							
		BIT PARALLEL							
INTERFACE FUNC	INTERFACE FUNCTIONS IMPLEMENTED		AH1,L1						
	Voltage	105-125	V/210-	250V S	ELEC	TABLE	BY S	WITCH	1
A-C input	Frequency	50-440 Hz.							
	Power				≈ 12 °	VA _			

TABLE 1-2 SPECIFICATIONS, SN 500 AND SN 488 MODELS.

# 1-9 ACCESSORIES (SUPPLIED):

- A) A-C LINE CORD, removable.
- B) ANALOG OUTPUT CONNECTOR, KEPCO P/N 143-0303.
- C) DIGITAL INPUT CONNECTOR, KEPCO MODEL PC-12, for SN 500 models only.

#### 1-10 ACCESSORIES (NOT SUPPLIED):

- A) KEPCO MODEL SN 612, 12 bit binary add-on channel on a printed circuit board.
- B) KEPCO MODEL SN 603, 3-digit BCD add-on channel on a printed circuit board.

NOTE: Kepco Models SN 612 and SN 603 convert any single channel SN 500 or SN 488 to the corresponding two-channel model.

- C) CONNECTING CABLE FOR SN 488 MODELS:
  - KEPCO MODEL SNQ 488-1 (1 meter long) and, KEPCO MODEL SNQ 488-2 (2 meter long). These cables connect the SN 488 models to the GPIB bus.
- D) MOUNTING HARDWARE: Both, SN 500 and SN 488 models are built in Kepco's "QUARTER-RACK" package. All SN models can, therefore, be mounted in any Kepco mounting accessory, which accepts Kepco quarter-rack models (See Main Catalog).

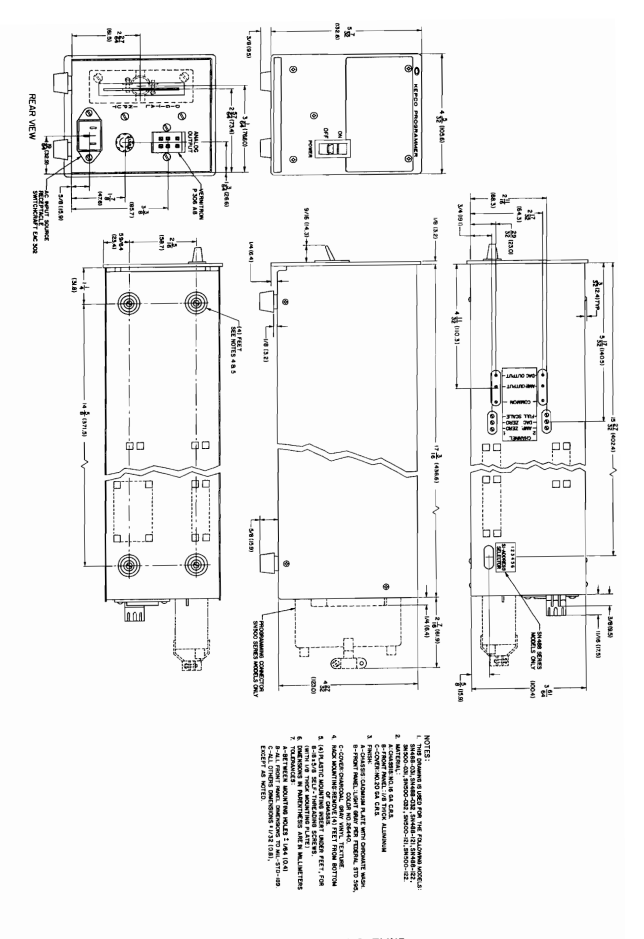


FIG. 1-3 MECHANICAL OUTLINE

1-4 SN488/SN500-4778

# **SECTION II - INSTALLATION**

#### 2-1 UNPACKING AND INSPECTION

- 2-2 The Kepco SN Programmer has been inspected, tested and calibrated prior to packing, and is ready for installation and operation. Before installation, the SN Programmers should be inspected for shipping damage. If such damage is found, retain the shipping container and notify the responsible carrier.
- 2.3 TERMINATIONS: See Fig.'s 2-1 and 2-2.

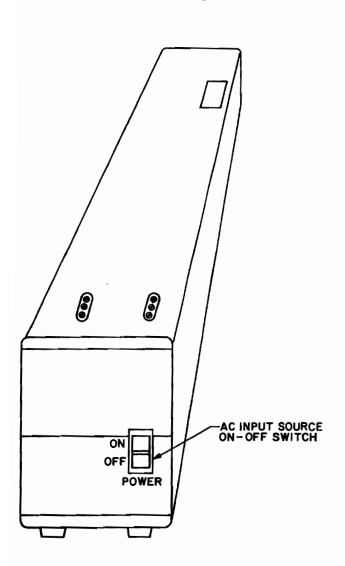


FIG. 2-1 FRONT PANEL, SN PROGRAMMER

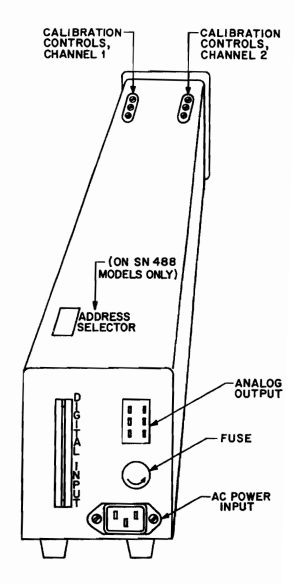


FIG. 2-2 SN PROGRAMMER, REAR

SN488/SN500-4778 2-1

#### 2-4 A-C SOURCE INPUT SELECTION

- 2-5 The Kepco SN Programmer is normally delivered for operation on a nominal 115V a-c source. For operation on a nominal 230V a-c source, proceed as follows:
  - 1) Remove unit cover and transfer A-C SOURCE SELECTOR to the "230" position (See Fig. 2-3).

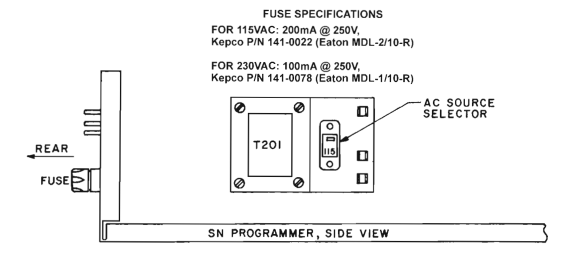


FIG. 2-3 A-C SOURCE VOLTAGE SELECTION

- 2) Exchange FUSE with one having one half the rating of the fuse used for 115V a-c service.
- 3) Re-install unit cover.

#### 2-6 COOLING

- 2-7 Power dissipating components in the SN Programmer are cooled by convection. Bottom and side panel openings must be kept clear from obstructions to insure proper air circulation.
- 2-8 Periodic cleaning of the cabinet's inside is recommended. If the cabinet is mounted into confined spaces (rack installations, etc.) care must be taken that the surrounding temperature does not exceed 70°C.

#### 2-9 INSTALLATION

2-10 The SN Programmer may be operated on the bench or may be installed into any Kepco rack mount, suitable for quarter-rack models. For rack mounting, the four bottom feet must be removed, and the four remaining plastic spacers plus the self-threading screws, which formerly held the bottom feet, are used to mount the SN Programmer into the rack mount.

2-2 SN488/SN500-4778

# SECTION III - OPERATION

#### 3-1 GENERAL

- 3-2 Operation of the Kepco SN DIGITAL PROGRAMMER requires the following steps:
  - 1) Connect the SN Programmer to the a-c power source (See Section II, Par. 2-4).
  - 2) Connect the DIGITAL INPUT of the SN Programmer to the Data Bus (See Par.'s 3-3 to 3-8).
  - 3) Connect the ANALOG OUTPUT of the SN Programmer to the power supply to be programmed (See Par, 's 3-8 to 3-16).
  - 4) Establish the digital program to be transmitted via the Data Bus to the SN Programmer (See Par.'s 3-17 to 3-20).

These steps are discussed in detail in the following paragraphs.

### 3-3 DIGITAL INPUT DESCRIPTION, SN 500 SERIES

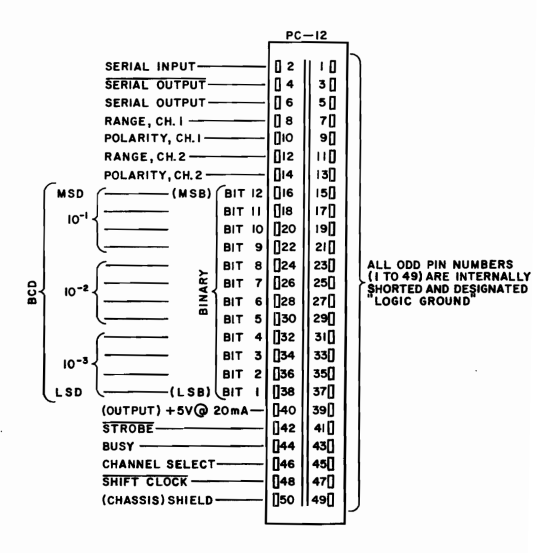


FIG. 3-1 DIGITAL INPUT CONNECTOR (PC-12) FOR SN 500 SERIES

#### 3-3 DIGITAL INPUT DESCRIPTION (CONT'D)

A) PIN 2 — SERIAL INPUT WIRE JUMPER FOR PIN 4 — SERIAL OUTPUT NEGATIVE LOGIC POSITIVE LOGIC (SUPPLIED)

Pins 2, 4, and 6 serve to select either POSITIVE LOGIC (L=0, H=1) by placing the jumper from pin 2 to pin 6, or NEGATIVE LOGIC (L=1, H=0), by placing the jumper from pin 2 to pin 4. The SERIAL OUTPUT may also be used for other purposes and may be synchronized by means of the SHIFT CLOCK output.

B) PIN 8 - RANGE, CHANNEL 1 L= HIGH RANGE (0-10V) H= LOW RANGE (0-1V)
PIN 10 - POLARITY, CHANNEL 1 L= POSITIVE OUTPUT H= NEGATIVE OUTPUT
PIN 12 - RANGE, CHANNEL 2 L= HIGH RANGE (0-10V) H= LOW RANGE (0-1V)
PIN 14 - POLARITY, CHANNEL 2 L= POSITIVE OUTPUT H= NEGATIVE OUTPUT

All four RANGE and POLARITY selection terminations have been provided for manual preselection of range and polarities on both channels. If RANGE and POLARITY are machine controlled, only pins 8 and 10 are needed, since a CHANNEL SELECTOR command is required to preselect each channel. Note: Pin 12 should be connected to pin 8 while pin 14 should be connected to pin 10. If, however, the application calls for fixed polarity and range, the appropriate pins can be hardwired according to the requirements.

#### C) PARALLEL DATA INPUT PINS:

PINS:	16	18	20	22	24	26	28	30	32	34	36	38
BITS:	12 MSB	11	10	9	8	7	6	5	4	3	2	1 LSB
DECADE	10 <sup>-1</sup>					10	)-2		10 <sup>-3</sup>			
BCD	8	4	2	1	8	4	2	1	8	4	2	1

- D) PIN 40 D-C LOGIC SUPPLY OUTPUT, 5V at 20mA maximum. May be used to connect pull-up resistors for establishing pre-wired logic states or to drive external logic within the given ratings.
- E) PIN 42— $\overline{\text{STROBE}}$ . The negative going edge of the strobe signal (H  $\rightarrow$  L) enables the loading of the Temporary Storage Registers with the data presented on the data pins. The minimum duration of  $\overline{\text{STROBE}}$  must be 2  $\mu$ sec.
- F) PIN 44—BUSY (H = busy, L = not busy). This output delivers a status signal to the bus. On the first clock transition (H  $\rightarrow$  L), following the STROBE signal, the BUSY line goes high (H) and remains high until the first clock transition (H  $\rightarrow$  L) following data transfer (approximately 35  $\mu$ sec), indicating the SN 500 is ready to accept new data.
- G) PIN 46-CHANNEL SELECT (H → CHANNEL 1, L= CHANNEL 2).
- H) PIN 48-SHIFT CLOCK. This output is used to synchronize the SERIAL OUTPUT.
- J) PIN 50-SHIELD (CHASSIS). Chassis and Case connection of the SN 500.
- K) PINS 1 thru 49 (Odd No.'s): LOGIC GROUND.

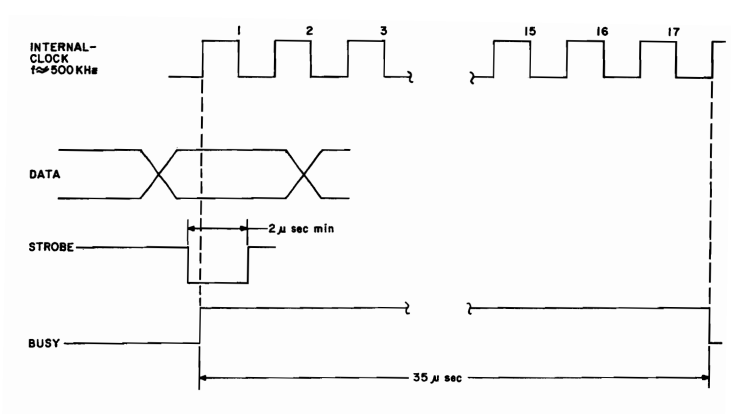


FIG. 3-2 TIMING DIAGRAM, SN 500 SERIES

# 3-4 DIGITAL INPUT DESCRIPTION, SN 488 SERIES

- 3-5 The Kepco SN 488 Series of Digital Programmers are designed to operate on the GPIB (IEEE 488) bus. Once the programmer address is (manually) set as described below (Refer to Par. 3-6), the SN 488 Programmer is connected, by means of the digital input cable (Kepco Model SNQ 488-1 or -2) to the GPIB bus. Data rate, input commands, and timing are determined by the GPIB bus protocol and are, therefore, not described here (See ANSI MC1.1–1975 or IEEE 488–1975).
- 3-6 SETTING THE SN 488 PROGRAMMER ADDRESS. Remove the cover, and locate the Address Selector Switch (S1) on the printed circuit board (A1). Set switch positions according to the selected address (See Table 3-1).

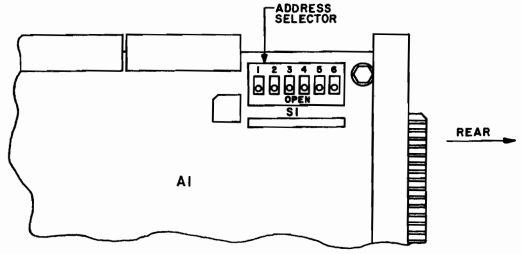


FIG. 3-3 LOCATION OF ADDRESS SELECTOR SWITCH

NOTE: The address selector switch (S1) is a miniature multiple rocker switch with positions SI-1 thru SI-6.

\$N488/\$N500-4778

# SWITCH POSITIONS ON ADDRESS SELECTOR SWITCH (S1)

ASCII CHARACTER	DECIMAL ADDRESS	SI-1	SI-2	SI-3	SI-4	SI-5	LISTEN ONLY SI-6
NOT APPLI	NOT APPLICABLE		×	×	×	×	0
SP	0	0	0	0	0	О	1
	1	1	0	0	0	0	1
! "	2	0	1	0	0	0	1
#	3	1	1	0	0	0	1
\$	4	0	0	1	0	0	1
\$ %	5	1	0	1	0	0	1
% &	6	0	1	1	0	0	1
α,	7	1	1	1	0	0	1
(	8	0	0	0	1	0	1
ì	9	1	0	0	1	0	1
, ,	10	0	1	0	1	0	1
+	11	1	1	0	1	0	1
	12	0	0	1	1	0	1
,	13	1	0	1	1	0	1
	14	0	1	1	1	0	1
,	15	1	1	1	1	0	1
0	16	0	0	0	0	1	1
1 1	17	1	0	0	0	1	1
2	18	0	1	0	0	1	1
3	19	1	1	0	0	1	1
4	20	0	0	1	0	1	1
5	21	1	0	1	0	1	1
6	22	0	1	1	0	1	1
7	23	1	1	1	0	1	1
8	24	0	0	0	1	1	1
9	25	1	0	0	1	1	1
:	26	0	1	0	1	1	1
;	27	1	1	0	1	1	1
, <	28	0	0	1	1	1	1
=	29	1	0	1	1	1	1
>	30	0	1	1	1	1	1

X = DON'T CARE

0 = ON (SWITCH CLOSED)

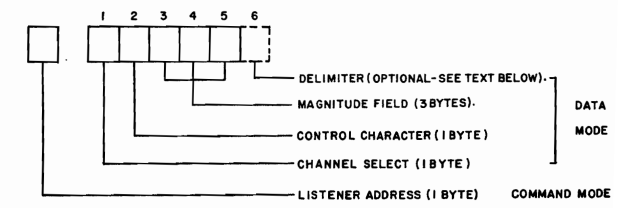
1 = OFF (SWITCH OPEN)

PROGRAMMING NOTE:

The *complete* ASCII character (7-bits) must be programmed.

TABLE 3-1 LISTENING ADDRESS SELECTION ON THE KEPCO SN 488 SERIES

3-7 INPUT FORMAT, SN 488 SERIES. Once the address of the SN 488 Programmer is set as described in Par. 3-6, and the programmer is connected to the the GIPB bus, operation can proceed. The SN 488 Programmer requires the following commands and data sequence from the CONTROLLER:



3-8 Once the SN 488 Programmer is addressed by the LISTENER ADDRESS command, five (5) consecutive data bytes are needed to complete a program for one channel. Multiple channel program instructions may be strung together without a delimiter character. If, however, after five (5) consecutive data bytes, the bus should go immediately into the COMMAND MODE, a delimiter byte is required. This delimiter byte can be a CR (Carriage Return), LF (Line Feed) or a "," (Comma). Alternately, a delay of at least 30 microseconds should be imposed upon the Controller prior to changing the ATTENTION LINE (ATN) to the low (true) state. Address and instructions are all ASCII characters. The five program bytes are defined as follows:

ASCII CHARACTER	RANGE			
0	HIGH	POSITIVE		
1	HIGH	NEGATIVE		
2	LOW	POSITIVE		
3	LOW	NEGATIVE		

BYTE 3, 4, 5: MAGNITUDE FIELD OF THE SELECTED CHANNEL

The magnitude field is coded as follows:

- A) For BCD models, the magnitude field bytes must be ASCII characters in the range from 0 to 9. The maximum magnitude field coding is, therefore, 999 representing an analog output voltage of (±) 10 volts or (±) 1 volt, depending on the coding for range and polarity selection.
- B) For 12 bit models, the magnitude field bytes must be ASCII characters in the range from 0 to 9 or A to F. The maximum magnitude field coding is, therefore, FFF representing an analog output voltage of (±) 10 volts or (±) 1 volt, depending on the coding for range and polarity selection.

### 3-9 CONNECTIONS BETWEEN SN PROGRAMMER AND THE POWER SUPPLY TO BE PROGRAMMED.

3-10 The analog output signal of the SN programmer is terminated at the rear of the unit by means of a 6 PIN plug (P202), as shown in Fig. 3-4.

sn 488/sn500-100280 3-5

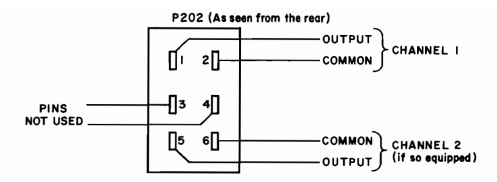


FIG. 3-4 ANALOG OUTPUT, SN 500/SN 488 PROGRAMMERS

3-11 The analog output voltage from the SN Programmer serves as the control voltage for the connected power supply. A wide variety of Kepco Power Supplies can be controlled by the SN Programmer (Refer to Table 3-2). As seen from the table, some Kepco Power Supply Models can be controlled directly by the analog voltage output of the SN Programmer, while for others the SN output voltage is converted to a control current, simply by placing an appropriate resistor in series. On many Kepco Power Supply Models, the output voltage and output current can be controlled together (by means of a two-channel SN Programmer), while on others only single channel control can be excercised (Output Voltage or Output Current). Several basic interconnections between Kepco Power Supplies and SN Programmers are described on the following pages. The diagrams shown are simplified representations of Kepco Power Supplies. Coupling resistors and control positions where chosen to produce from zero to maximum rated output voltage or current in response to the SN Programmer analog outputs of 0 to 10 volt or 0 to 1 volt. The circuits may be scaled to any desired programming voltage/power supply output ratio. Detailed information for each Kepco Power Supply Model is contained in the power supply's instruction manual.

NOTE: EITHER SIDE OF THE POWER SUPPLY OUTPUT MAY BE GROUNDED.

3-6 SN488/SN500-4778

3-12 The table below (See Table 3-2) lists the major groups of Kepco programmable power supplies, suitable for operation with the Kepco SN Programmers. From the table, the connection requirements can be quickly determined. For special requirements, please consult your Kepco Representative, or the Kepco Application Engineering Department, Flushing, New York.

		NG SIGNAL FOR OUTPUT		
KEPCO MODEL GROUP	VOLTAGE CURRENT CONTROL CONTROL		CONNECTION VOLTAGE CONTROL	IS REQUIRED  CURRENT  CONTROL
* APH <sup>(1)</sup> ATE <sup>(1)</sup> * BHK <sup>(1)</sup> * BOP  BOP HIGH VOLTAGE <sup>(1)</sup> CC CCP JQE JMK <sup>(1)</sup> OPS-I,II OPS-III to VIII (1) * OPS-X <sup>(1)</sup> * OPS IX-B (1) PAT PCX	0-5V 0-10V 0-1 mA 0-1 mA 0-10V N.A. 0-1 mA 0-1 mA 0-1 mA 0-1 mA 0-1 mA 0-1 mA 0-1 mA	0-1V 0-1V 0-1V 0-1V/0-0.5V <sup>(2)</sup> 0-10V 0-1 mA 0-1 mA 0-1V/0-0.5V <sup>(2)</sup> 0-1V/0-0.5V <sup>(2)</sup> 0-1V 0-1V/0-0.5V <sup>(2)</sup> 0-1V/0-0.5V <sup>(2)</sup> 0-1V/0-0.5V <sup>(2)</sup>	DIRECT COM DIRECT COM See FIG. 3-5 See FIG. 3-5 DIRECT COM N.A. See FIG. 3-5 See FIG. 3-5	NNECTIONS See FIG. 3-7 See FIG. 3-6
PCX PTR <sup>(1)</sup>	0-1 mA 0-1 mA	0-1V 0-1V	See FIG. 3-5 See FIG. 3-5	See FIG. 3-6 See FIG. 3-7

N.A. - NOT APPLICABLE.

(1) — SIMULTANEOUS VOLTAGE/CURRENT CONTROL POSSIBLE.

— MODELS WITH OUTPUT CURRENT TO 5 AMPERES: 1V.

- MODELS WITH OUTPUT CURRENT 5 A AND GREATER: 0.5V.

 FOR ALL UNITS OVER 1000 VOLTS, THE POSITIVE OUTPUT TERMINAL MUST BE GROUNDED.

TABLE 3-2 KEPCO PROGRAMMABLE POWER SUPPLIES AND THEIR PROGRAMMING SIGNAL AND CONNECTION REQUIREMENTS.

3-13 OUTPUT VOLTAGE CONTROL. Many Kepco Power Supplies require a d-c control current of 0 to 1 mA for zero to maximum output in the voltage mode. This requirement is readily satisfied by connecting a series resistance of 10k ohm as shown in Fig. 3-5. THE RESISTOR SHOULD BE LOCATED AS CLOSE TO THE POWER SUPPLY "NULL JUNCTION" TERMINAL AS POSSIBLE.

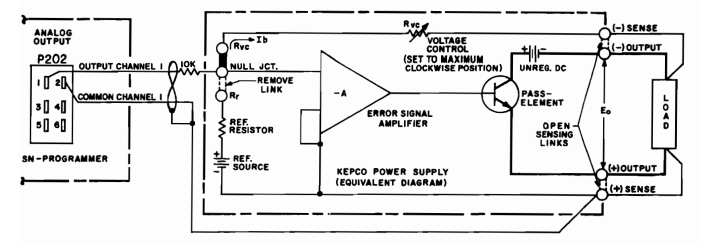


FIG. 3-5 OUTPUT VOLTAGE CONTROL WITH A TYPICAL KEPCO POWER SUPPLY AND THE SN PROGRAMMER

- 3-14 Certain precautions should be observed when making the interconnection between the KEPCO SN PRO-GRAMMER and the power supply:
  - 1) The wiring from the programmer output to the power supply input should be tightly twisted and shielded to protect against static and magnetic "pick-up".
  - 2) The wiring from the programmer output to the power supply input should be as short as possible if the series resistor (R<sub>i</sub> = 10k ohm) is used as shown. If the input leads must be longer than a few inches, the input resistor should be placed close to the power supply's "Null Junction" terminal. Since the output from the KEPCO SN PROGRAMMER is (without the resistor) a low impedance line, noise "pick-up" is greatly reduced in this manner.
- 3-15 OUTPUT CURRENT CONTROL. Kepco Power Supplies designed as current stabilizers (CC and CCP groups for example) as well as many Kepco voltage stabilizers connected for external current sensing and control may be controlled by the method shown previously for output voltage control (See Par. 3-13). The illustration below (See Fig. 3-6) shows both cases. The component shown with dashed lines are added for current control with a voltage stabilized power supply. The previous remarks on interconnecting precautions (See Par. 3-14) are equally valid in this case.

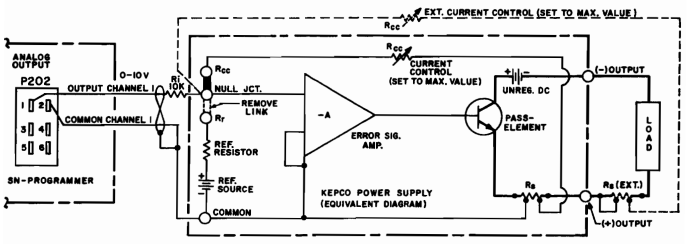


FIG. 3-6 OUTPUT CURRENT CONTROL USING A KEPCO CURRENT STABILIZED POWER SUPPLY OR A KEPCO VOLTAGE STABILIZED SUPPLY WITH EXTERNAL SENSING AND CONTROL RESISTOR (EXT. COMPONENTS, SHOWN WITH DASHED LINES).

3-16 COMBINED OUTPUT VOLTAGE/OUTPUT CURRENT CONTROL. For Kepco Power Supplies so identified in Table 3-3, a two-channel SN PROGRAMMER may be used to control voltage and current output together, as shown in Fig. 3-7.

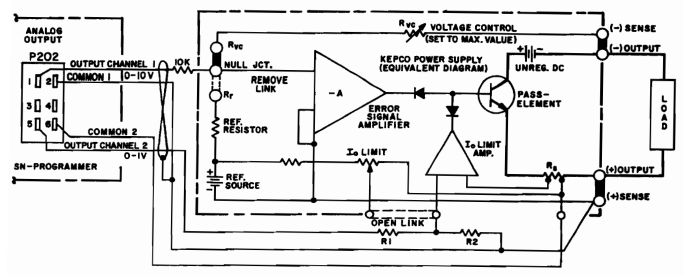


FIG. 3-7 COMBINED OUTPUT VOLTAGE/OUTPUT CURRENT CONTROL WITH A TYPICAL KEPCO POWER SUPPLY AND KEPCO 2-CHANNEL SN PROGRAMMER.

NOTE: On models requiring 0.5 volt current control voltage, a voltage divider, consisting of the two 500 ohm resistors (R1, R2) may be installed. System will yield 0 to full current output for 0-1 volt input from CHANNEL 2 INPUT.

#### 3-17 SOME CODING EXAMPLES

- 3-18 SN 500-BCD MODELS. Example: The output voltage of a Kepco Model JQE 100—1M is to be controlled in the range from zero to 50 volts by means of a Kepco Model SN 500-031 Digital Programmer.
  - A) According to Table 3-2, the interconnections between the SN programmer and the JQE are shown in Fig. 3-5. The relevant terminal numbers on the JQE rear barrier strip can be found in the Operating Section of the JQE manual.
  - B) Reviewing the SN 500 input description (Par. 3-3) and the requirements of our example, we proceed as follows:
    - Selecting positive logic, a wire jumper is connected between pins 2 and 6 on the SN 500 DIGITAL INPUT CONNECTOR (PC-12).
    - Since we need the positive, high range output from the SN 500 (0 to +10 volts), pins 8 and 10
      must be connected to logic ground (or permanent LOW must be transmitted by the controller).
    - 3) Since the SN 500-031 is a single channel model no connection is required to pin 46: Interval pull-up resistor connects pin 46 to +5V (logic high, or a permanent HIGH must be transmitted by the controller).
    - 4) Now the STROBE (Pins 42 on PC-12) and the BUSY line (Pin 44 on PC-12) as well as the PAR-ALLEL DATA INPUT PINS (Pins 16 to 38 on PC-12) are wired to the data bus and operation can proceed.
  - C) The desired output voltage levels are coded according to the parallel data input description given in Par. 3-3C. A few examples are given in the table below ("FULL SCALE" or "FS", in our example, is the maximum JQE output voltage = 100V, produced from the SN 500 analog output of 10 volts).

PC-12 PINS:	16	18	20	22	24	26	28	30	32	34	36	38
DECADE	10 <sup>-1</sup>			10 <sup>-2</sup>				10 <sup>-3</sup>				
BCD	8	4	2	1	8	4	2	1	8	4	2	1
FS-1 LSB	1	1	1	1	1	1	1	1	1	1	1	1
1/2 FS	0	1	0	1	0	0	0	0	o	o	0	0
0V + 1 LSB	0	0	0	0	0	0	0	0	o	0	0	1
0 VOLTS	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3-3 CODING EXAMPLES, SN 500 BCD MODELS

To calculate the BCD coding for any intermediate power supply output voltage, the following expressions can be used:

$$\frac{999}{X} = \frac{E_0 \text{ max.}}{E_0} \text{ or } X = INTEGER \left(999 \times \frac{E_0}{E_0 \text{ max.}}\right)$$

Where: 999 = Full Scale BCD Code

X = BCD Code for Intermediate Power Supply Output Voltage (E<sub>0</sub>)

E<sub>O</sub> max. = Maximum Power Supply Voltage

E<sub>O</sub> = Required Intermediate Power Supply Output Voltage

If , for example, 40 volts output are required, the BCD code is:

$$X = INTEGER \left(999 \times \frac{40}{100}\right) = 399 \text{ (or 400)}.$$

SN 500 12 BIT BINARY MODELS. Except for the output level coding, all other comments, made on the SN 500 BCD models apply (See Par. 3-17A thru B). The desired output voltage levels for the 12 bit binary models are coded according to the parallel data input description given in Par. 3-3C. A few examples are presented in the table below ("FULL SCALE" or "FS" is the maximum output voltage of the power supply, produced from the maximum analog output of the SN 500 (10 volts).

PC-12 PINS:	16	18	20	22	24	26	28	30	32	34	36	38
BITS	12 MSB	11	10	9	8	7	6	5	4	3	2	1 LSB
VALUE	2 -1	2 -2	2 -3	2 -4	2 <sup>-5</sup>	2 <sup>-6</sup>	2 <sup>-7</sup>	2 -8	2 -9	2 -10	2 -11	2 -12
FS-1 LSB	1	1	1	1	1	1	1	1	1	1	1	0
3/4 FS	1	1	o	0	0	0	0	0	0	0	0	0
1/2 FS	1	0	o	0	0	0	o	o	0	0	0	0
1/4 FS	0	1	0	0	0	0	0	0	o	o	0	0
0 VOLTS	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 3-4 CODING EXAMPLES, SN 500 BINARY MODELS

To calculate the binary coding for any intermediate power supply output voltage, the following expressions can be used:

$$\frac{\text{FFF}}{X} = \frac{E_0 \text{ max.}}{E_0} \text{ or } X = \text{INTEGER} \left( \text{FFF } \times \frac{E_0}{E_0 \text{ max.}} \right)$$

Where: FFF = Full Scale Binary Code (HEXADECIMAL or BASE 16)

X = Binary Code (HEX) for Intermediate Power Supply Voltage

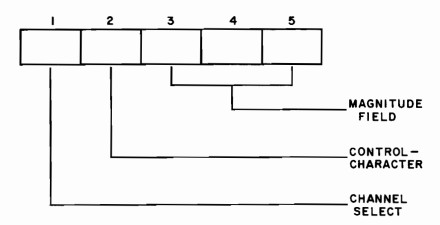
E<sub>O</sub> max. = Maximum Power Supply Voltage

E<sub>0</sub> = Required Intermediate Power Supply Voltage

If, for example, 10 volts are required from a 50 volt power supply, the binary code is:

$$\frac{\text{FFF}_{16}}{X_{16}} = \frac{4096_{10}}{X_{10}} = \frac{50}{10}, \text{ X (INTEGER)} = \frac{4096_{10}}{5} = 819.2_{10} = 333_{16}$$

- 3-20 SN 488 BCD MODELS. Example: The output voltage and the output current of a Kepco Model ATE 55–2M are to be controlled over their rated ranges by means of a Kepco Model SN 488-032 Digital Programmer:
  - A) According to Table 3-2, the interconnections between the SN Programmer and the ATE are "DIRECT CONNECTIONS," that is, the analog outputs of the SN 488 Programmer (channel 1 and channel 2) can be connected directly to the ATE rear programming connector (Refer to Section III of your ATE Instruction Manual).
  - B) Reviewing the SN 488 input description (Par. 3-6) and the requirements of our example, we proceed to code the five required consecutive instruction bytes as follows:



BYTE 1: Code ASCII "1", for VOLTAGE CONTROL.

Code ASCII "2", for CURRENT CONTROL.

BYTE 2: Code ASCII "0", when OPERATING ON CHANNEL 1 (0 to +10V).

Code ASCII "2", when OPERATING ON CHANNEL 2 (0 to +1V).

BYTE 3, 4, 5: To calculate the CHANNEL 1 (VOLTAGE) MAGNITUDE FIELD, use the expression:

$$999/X = E_0 \text{ max./}E_0$$

Where: 999 = Full Scale BCD Code

X = BCD Code for Required Output Voltage (E<sub>0</sub>) E<sub>0</sub> max. = Maximum Power Supply Output Voltage

E<sub>O</sub> = Required Output Voltage

For the ATE 55-2M in the example given, the coding for an output of 30 volts would be:

$$\frac{55}{30} = \frac{999}{X}$$
, X (INTEGER) = 544 (or 545).

Bytes 3, 4, 5 would therefore be coded (ASCII) 545.

To calculate the Channel 2 (current) Magnitude Field, calculate the required coding using the ex-C) pression:

$$999/X = I_0 \text{ max.}/I_0$$

Where: 999 = Full Scale BCD Code

= BCD Code for Required Output Current Io max. = Maximum Power Supply Output Current I = Required Output Current

For the example given, the coding for an output current of 0.5 Ampere would be:

$$2/0.5 = 999/X$$
, X (INTEGER) = 249 (or 250)

Bytes 3, 4, 5 would therefore be coded (ASCII) 250.

3-21 SN 488 12 BIT BINARY MODELS. Except for the MAGNITUDE FIELD CODING (BYTES 3, 4, 5) all other comments made about the SN 488 BCD models apply (See Par. 3-19A thru B). The desired output levels for the 12 bit binary models are coded using the expression:

$$\frac{\text{FFF}_{16}}{X_{16}} = \frac{E_0 \text{ max.}}{E_0}$$
 For the Output Voltage Field

#### AND

$$\frac{\text{FFF}_{16}}{X_{16}} = \frac{I_0 \text{ max.}}{I_0}$$
 For the Output Current Field

Where:

 $\begin{array}{lll} \mathsf{FFF}_{\mathbf{16}} & = & \mathsf{Full Scale Binary Code (HEX)} \\ \mathsf{X}_{\mathbf{16}} & = & \mathsf{Binary Code (HEX) for Required Output (E_O or I_O)} \\ \mathsf{E}_{\mathsf{O}}, \mathsf{I}_{\mathsf{O}} & = & \mathsf{Required Output Quantity} \\ \end{array}$ 

E<sub>O</sub> max., I<sub>O</sub> max. = Maximum Power Supply Output Quantities

A) For the given example parameters, the coding for an output voltage of 12 volts would be:

$$\frac{\mathsf{FFF}_{16}}{\mathsf{X}_{16}} = \frac{4096_{10}}{\mathsf{X}_{10}} = \frac{55}{12} \, , \, \, \mathsf{X}_{10} \, \, (\mathsf{INTEGER}) = \frac{4096_{10}}{4.58} = 894_{10} = 37E_{16}$$

Bytes 3, 4, 5 would therefore be coded (ASCII) 37E.

B) For the given example parameters, the coding for an output current of 1.5 Ampere would be:

$$\frac{\text{FFF}_{16}}{X_{16}} = \frac{4096_{10}}{X_{10}} = \frac{2}{1.5}$$
,  $X_{10}$  (INTEGER)  $= \frac{4096}{1.33} = 3080_{10} = \text{CO8}_{16}$ 

#### 3-22 SYSTEM CALIBRATION

3-23 ACCURACY. The digital power supply programming system, consisting of a controller or computer, the SN Digital Programmer, and the power supply to be programmed, must be carefully calibrated if optimum accuracy is expected.

WARNING

IF MEASUREMENTS AND/OR CALIBRATIONS ARE PERFORMED WITH THE POWER SUPPLY TO BE PROGRAMMED CONNECTED TO THE SN PROGRAMMER, STANDARD HIGH-VOLTAGE PRE-CAUTIONS MUST BE EXERCISED IF THE ANALOG COMMON OF THE PROGRAMMING SYSTEM IS OPERATED UNGROUNDED (FLOATING).

- 3-24 RESOLUTION. Since the SN Programmer is capable of resolving voltage steps in the order of magnitude of the output ripple of the power supply, the importance of carefully shielded leads from the analog output of the SN Programmer to the input of the power supply cannot be overstated. Perhaps just as important are the use of short twisted wires, from the power supply output terminals to the load. The power supply output ripple, especially in the current mode of operation, must be held as low as possible by the use of a good analog ground.
- 3-25 POWER SUPPLY CALIBRATION. Before connecting the power supply to be programmed to the digital programming system, its "zero output for zero input" should be carefully calibrated as described in the power supply instruction manual.
- 3-26 SN PROGRAMMER CALIBRATION. All Kepco SN Programmers are factory calibrated and system tested before delivery to the customer. If re-calibration should be required, the following procedure can be used:
  - A) EQUPMENT REQUIRED:
    - 1) SYSTEM CONTROLLER
    - D-C VOLTMETER, 0-10 volts, minimum accuracy ± 0.1%, minimum input impedance 1000 ohms per volt (MI).

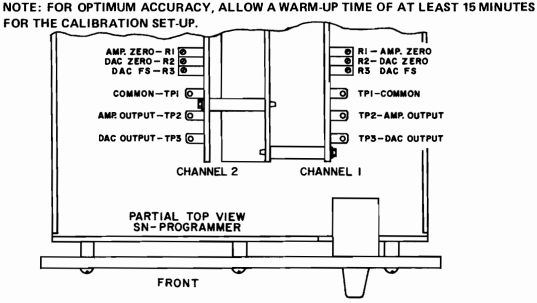


FIG. 3-8 LOCATION OF TEST POINTS AND CALIBRATION CONTROLS, SN 488 AND SN 500 DIGITAL PROGRAMMERS

B) Refer to Fig. 3-8 for the location of TEST POINTS and CALIBRATION CONTROLS. Proceed as directed on the FLOW-CHART, Fig. 3-9 and Fig. 3-10.

