

SPECIFICATIONS:

1. INPUT:

- 25-328-24V HAS 18.0 TO 36.0VDC RANGE.
- 25-328-48V HAS 36.0 TO 72.0VDC RANGE.
- 25-328-125V HAS 90.0 TO 180.0VDC RANGE.
- 25-328-250V HAS 180 TO 360VDC RANGE.

2. BURDEN: 3VA.

3. DISPLAY: .6" BRIGHT RED LED'S 0 TO ±1999.

4. ACCURACY: ±.05% READING ±1.

5. CONVERSION RATE: 1 PER SECOND.

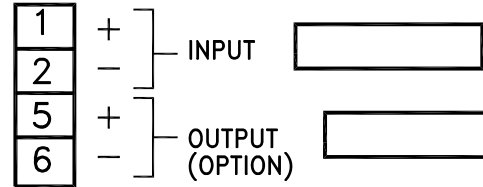
6. OUTPUT OPTIONS: ISOLATED.

- 25-328-*-I01 HAS 0-1mADC OUTPUT INTO 0 TO 10K LOAD FOR INPUT RANGE.
- 25-328-*-I420 HAS 4-20mADC OUTPUT INTO 0 TO 500 OHMS LOAD FOR INPUT RANGE.
(EXAMPLE: 25-328-125V-I01 HAS 0mA OUT AT 90V AND 1mA OUT AT 180V.)
- 25-328-*-J3.0 HAS DNP3.0/MB1 OUTPUT OF 0 TO 2000 FOR THE SPECIFIED VOLTAGE RANGE.
(i.e. 0 OUTPUT FOR 90V & 2000 FOR 180V ON THE 25-328-125V-J3.0 TRANSDUCER).

MODEL 25-328-_____ V
DIGITAL DC VOLTMETER/TRANSDUCER

Arga Controls
pasadena, ca.

SER. NO.



Arga Controls

Pasadena, California 91105

DIGITAL DC VOLTMETER/TRANSDUCER
SIGNAL POWERED

SIZE A	FSCM NO. 50290	DWG NO. 25-328-*-*
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DATE 22 MAY 00	HG	SHEET 1 OF 1
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