SPECIFICATIONS

1. INPUTS: 0 to 200V (3 each), (300V continuous overload).
2. OUTPUTS: 0 to 1mA DC (3 each) into 0 to 10K.
3. ISOLATION: 1200VAC/DC between inputs, common output, Aux.
   Power, case.
4. BURDEN: 1mA max (each input).
5. AUXILIARY POWER: 120V ± 10% @55-65Hz, or 125VDC ± 10%, 10VA.
6. INDICATION: 0 to 199.9.
7. DISPLAY: .6" LED, 3-½ digits, 7-bar with decimal points.
8. ACCURACY: ± .2% of full range.
9. VOLTAGE OPTIONS: Full scale from 1 to 1000VDC. P/N is 25-329*-V, where V is the full scale voltage. (i.e.: 25-329*-1000V).
10. OUTPUT OPTIONS:
    • 25-329B: Has no outputs. Terminals 7 to 10 are omitted.
    • 25-329-120: Has 4-20mA outputs for 0 to V volts inputs. (Load 0 to 5000)
    • 25-329-1128: Has 12 ±8mA outputs for 0 ± V volts inputs. (Load 0 to 5000)
    • 25-329-J3-O: Has RS 485 output (DP3.0/MCOBUS format).
    0 ± 2000 counts output is on 9 + and 10 -. Terminals 7 & 8 are omitted.
11. AUX. POWER OPTION:
    • 25-329-24 has 24 V ± 20% AC/DC auxiliary power.
    • 25-329-48 has 48V ± 20% AC/DC auxiliary power.
    • 25-329-250 has 250V ± 20% AC/DC auxiliary power.
12. COMPLETE PART NUMBER: (Unused options are omitted). Examples:
    • 25-329-300V-1420-250.
    • 25-329-1420.

13. CONNECTIONS:

PANEL CUTOUT

TRIPLE DC VOLTMETER/TRANSUDER
TRIPLE DISPLAY - ISOLATED INPUTS

ARGA CONTROLS
Pasadena, California 91105

CONTR. NO.

DRAWN

CHECK

APPROVED

SIZE

MFG. CODE/IDENT. NO.

SCALE

SHEET