



The Series 2000 are a range of extra large 3 to 5 digit LED array displays, 125 mm digit height, designed to be used in most process / temperature / weighing applications where high visibility and distant viewing is required. Using high intensity wide angle LED's in an IP65 enamelled steel housing ensures clear viewing distances of greater than 50 metres. For high ambient temperature conditions, an optional special coated glass window is available.

Typical applications include downtime, time and production control in large factories, the indication of load cell inputs, process signals such as temperature, pressure, level, and AC or DC voltages and currents.

#### **FEATURES**

- ☐ Excellent visibility with 125mm digits
- ☐ IP65 steel housing
- ☐ 999 to 99999 counts
- ☐ Universally adaptable to most DPM indicators
- ☐ Touch button programmable
- ☐ Analog output option with programmable zero & span
- RS232 & RS485 bus communication option

**ENCLOSURE** 

Dimensions : 600mm length, 300mm width, 120mm depth

Rating: IP65 industrial strength

Window : Perspex (optional heat resistant glass window on request)

## **OPTIONS**

3000	Lineariser option	3011	Ohms / tap input
3001-P	2 alarm setpoints (solid state relays)	3012	Peak hold
3001-M	2 alarm setpoints (electro-mechanical)	3013	RS 232 communications
3002	RS 485 communications	3014	Auto zero / tare
3003	0 - 20 / 4 - 20 mA analog output	3015	True differential input
3004-P	1 alarm setpoint (solid state relays)	3017	3 setpoints / alarms (solid state)
3004-M	1 alarm setpoint (electro-mechanical)	3018	4 setpoints / alarms (solid state)
3005	True RMS AC input option		
3006	Isolated input/output (order with 3002/3/7/13	)	

3006 Isolated input/output (order with 3002/3/

3007 0 - 10V analog output

3008 Galvanic isolated DC supply (12V / 24V)

3009 Parallel BCD output

#### **INPUT RANGES**

## Process Inputs (4001 / 5001 used internally)

# Thermocouple / PT100 Inputs (4003 used internally)

Model No.	<u>Digits</u>	Model No. Digits
2302	3 Digit	2304 3 Digit Thermocouple Input
2352	3 1/2 Digit	2305 3 Digit PT100 Input
2402	4 Digit	2354 3 1/2 Digit Thermocouple Input
2452	4 1/2 Digit	2355 3 1/2 Digit PT100 Input

### **Parallel BCD Inputs**

Model No.	<u>Digits</u>
2001	Digit module
2301	3 Digit
2401	4 Digit
2501	5 Digit

# Load Cell Inputs (4004 / 5004 used internally)

# Pulse / Freq / Quadrature / Time Inputs (6100 used internally)

Model No.	<u>Digits</u>	Model No.	<b>Digits</b>
2353	3 1/2 Digit	2306	3 Digit
2403	4 Digit	2406	4 Digit
2453	4 1/2 Digit	2506	5 Digit

#### **ELECTRICAL SPECIFICATIONS**

For electrical specifications, input signal details, as well as the terminal connector assignments in the Extra Large Display, see the individual indicator operating manuals (e.g. Model 4001).

Standard DPM indicators are used and internally fitted for the internal signal conversion for the Extra Large Displays.

### **ORDERING EXAMPLE**

Option modules (see page 1)

MODEL 2352 - 3001P - 3003

Input: 4 - 20 mA

Display: 0-100.0% (3 1/2 digit)
Aux Supply: 230 VAC

Retransmission: 4 - 20 mA = 0 - 100.0%

Setpoints: 2 setpoints with photomos relays

**POWER SUPPLY** 

230 V AC ±10%, 47 Hz to 63 Hz, 25 VA maximum 110 V AC ±10%, 47 Hz to 63 Hz, 25 VA maximum 12 / 24 V DC ±10%, 2 A DC

#### **GUARANTEE**

This product is guaranteed against faulty workmanship or defective material, for a period of 3 (three) years from date of delivery by Instrotech.

**Instrotech** undertakes to replace without charge all defective equipment which is returned to it (transportation costs prepaid) during the period of guarantee, provided there is no evidence that the equipment has been abused or mishandled in any way.

**Instrotech** reserves the right to alter any specification without notice.





## **DISTRIBUTED BY:**