

INTUITIVE Panel Meters

Most Popular panel meter range



Also available without front-panel buttons and with remote pushbuttons

- Easy to use
- Clear, variable brightness display
- Available with digits up to 400mm high
- Need a special? Custom code capability.
- Clear written manuals & video guides - online!
- Saves you time and money
- Generally available from stock
- Plug-in options for quick upgrades
- Calibration counter for audit trails
- Adjustable menu timeout for new users
- Mirror image display for heads-up applications

These are among the **easiest** of programmable panel meters to commission. And they offer **high precision** with **long term reliability**.

If you normally programme meters via a menu system, you will know how tedious and time consuming this can be. This is why we designed the INTUITIVE series - to save you time.

The INTUITIVE family eliminates the need for menus. This means **faster commissioning** and **less stress** for you.

Not only is the meter **easy to adjust**, the operating manual is **clear, simple** and **easy to understand**.

You can directly access the setting you want with our unique "Quick-Step" method. If you want to calibrate the zero, or the scaling, or the analogue output, or the alarms, or the 10 point linearisation facility, you get **directly** to that setting, not down a long menu system via other steps or settings!

- INT2-AH** Ampere hours / coulombs
- INT2-C** Counter/Rate 6 digits, fully scalable
- INT2-H** Chronometer / Elapsed timer
- INT2-I** Process Integrator for flow totalising
- INT2-L** 4 and 6 wire loadcells. 10V 120mA exc.
- INT2-P** Process I/P for 4-20mA, 0-10V etc.
- INT2-R** Resistance meter. 4 wire sensing.
- INT2-S2/S4** Serial Data I/P for slave display

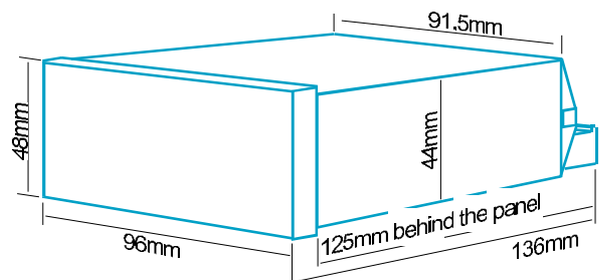
Plug-in Output options...

Isolated and scalable Analogue output
 4-20mA - Option **ANI**
 0-10V - Option **ANV**
 -10 to +10V - Option **ANB**

Alarm relays rated 5A 250 VAC resistive
 2 alarms - Option **AL2**
 4 alarms - Option **AL4**
 2 x SPCO - Option **SPCO**
 2 x Solid state - Option **DSS**
 4 x Solid state - Option **QSS**

Isolated Data output options
 RS232 - Option **232**
 RS485 - Option **485**

1/8 DIN format case, black polycarbonate, IP65 front



Panel cutout should be 92mm wide x 45mm high, +1mm, -0mm 1/8 DIN. Depth behind panel 125mm max, including cables. 350 grammes typical weight

Ordering Guide. Create a full part number like this:-

Meter input type	Analogue Output	Alarm Output	Serial Data Output	Display Colour	Supply Voltage	Special Requirements
Process INT2-P	No output -0	No alarms -0	No data -0	Red -R	100-240VAC -AC	None -0
AmpHour INT2-AH	4-20mA -ANI	2 alarms -AL2	RS232 -232	Green -G	11-30VDC -DC	8 memories -MEM
Integrator INT2-I	0-10V -ANV	4 alarms -AL4	RS485 -485	Yellow -Y		IP67 cover -SPC4
Loadcell INT2-L	-10/+10V -ANB	2xSPCO -SPCO				Factory Scaled -FS
Ohms INT2-R		Dual SS -DSS				Plain lens -PL
Timer INT2-H		Quad SS -QSS				Wall Box IP65 -WB
Counter INT2-C						Remote buttons [^] -RB
RS232 INT2-S2						Fast update [^] -100X
RS485 INT2-S4						

Example part number = **INT2-P-ANI-AL2-0-R-AC-SPC4-FS**

INT2-AH Ampere hour meter, typically used in electro-plating processes to measure charge. Accepts mV signal from DC shunt and can be set to accumulate Ah, Ampere minutes, coulombs etc. View instantaneous current and accumulated total. Alarm relays to help with replenishing electrolyte.

INT2-C Versatile Counter / Totaliser / Frequency / RPM Display. NPN, PNP, contact, TTL up to 40Khz. Quadrature inputs up to 5KHz. 24V Excitation rated to 60mA. Also available to order for NAMUR inputs. 6 digit display capacity to 999999. A second input port allows you to add two pulse trains together, subtract one from the other, gate pulses with a logic level or change count direction by logic level. Up to 4 inputs can be simultaneously totalised. Production rate mode for viewing average rate per shift.

INT2-H Timer with either pure numeric readout up to 999999 or with clock format readout HH:MM:SS. Can count up from 0 or down to 0 from a preset. Several modes. Contact closure inputs for start, stop and reset. Precision real-time clock included.

INT2-I Flow Integrator 4-20mA and 0-10V integrator. Accepts signals proportional to flow and calculates total. 24V Excitation rated to 60mA. Stores total in non-volatile memory. Display range max 0-99990. Last digit selectable to count by 1, 2, 5, 10, 20 or 50. Remote logic inputs for tare (force to zero), reset, peak and valley. Rear panel security lock.

INT2-L Loadcell Display for 4 wire and 6 wire loadcells. An ideal general purpose weighing indicator. 10V excitation rated to 120mA. Last digit selectable to count by 1,2,5,10,20 or 50. Variable filtering / averaging. Remote logic inputs for tare (force to zero), reset, peak and valley. Rear panel security lock. Alarm relays offer manual or automatic inflight correction. Includes an independent scale and offset feature, separate from the calibration, so you can change from imperial to metric or any other measurement ratio without having to recalibrate the meter. Has active filtering to give a stable display in the presence of vibration. 10 point linearisation in live or theoretical cal modes.

INT2-P Process display which accepts 4-20mA, 0-10V, 1-5V, 0-10mA input. Ideal for all general purpose process measurements, such as flow, pressure, level, humidity etc. 24V Excitation rated to 60mA. Last digit count by 1,2,5,10,20 or 50. Variable filtering / averaging. 10 point linearisation. Remote inputs for tare (force to zero), reset, peak and valley. Rear panel security lock.

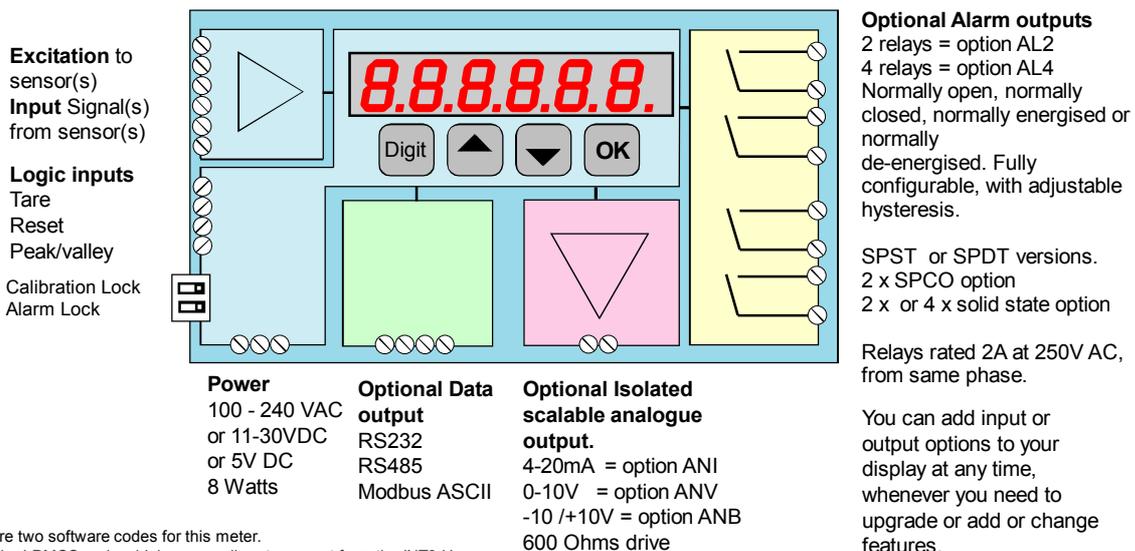
INT2-R Resistance Display for low to medium resistance measurements. 4 wire connection method gives precise results, regardless of cable resistance. Ideal for QA checks of motor windings, lamp filaments, inductors, etc. Ranges to order, from 0-100 milliOhms, up to 0-20 Kiloohms. Also available is a conductivity meter, used for checking leakage on low voltage insulation.

INT2-S2 or INT2-S4 Serial Data Display for slave and remote applications. Accepts RS232, RS422, RS485 in ASCII format. Addressable 00 to FF. Able to extract data from complex strings. 300, 600, 1200, 2400, 9600 baud rate. You can also add strings together to give a total value, useful in batching and totalising applications.

INT-T Simple Temperature Display. Accepts J, K, T, N, R, S & PT100 DIN & ANSI sensors.

Anatomy of the INTUITIVE Mk2 series

⊙ = Detachable screw terminal



Optional Alarm outputs
 2 relays = option AL2
 4 relays = option AL4
 Normally open, normally closed, normally energised or normally de-energised. Fully configurable, with adjustable hysteresis.
 SPST or SPDT versions.
 2 x SPCO option
 2 x or 4 x solid state option
 Relays rated 2A at 250V AC, from same phase.
 You can add input or output options to your display at any time, whenever you need to upgrade or add or change features.

There are two software codes for this meter.
 One is the LPMCS code which covers all meters apart from the INT2-H
 The other is the H code which covers only the INT2-H