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INT4-C Specifications		
Input connections	Separate voltage and current input terminals. Isolated excitation.	
Input Signal	NPN, PNP, contact closure, 24V logic, 5V logic. Up to 50kHz.	
Averaging of rate	Adjustable to suit your application, up to 8 hours	
Last digit Round- up	Selectable 1,2,5,10,20,50	
User linearisation	Custom feature	
Front panel controls	Calibration, Tare, Reset, Max/Min, Alarms	
Power	100-240 VAC, 110-300V DC std, 11-30VDC option. 10VA Power burden, max.	
Accuracy	+/-0.05% of range for rate/frequency	
Analogue output	Optional plug-in 16 bit module Linearity +/- 0.02% of range 0-20/4-20mA into 0 to 500 Ohms Resolution 0.4uA 0-10V into loads >600 Ohms Resolution 0.2mV -10 to+10V into loads >600 Ohms Resolution 0.4mV Accuracy 0.1%of range Stability 50ppm/C Fully isolated from input and power Fully scalable with digital precision Special features Forward and reverse action possible Can be set to operate from nett or gross value.	
Alarm output	Optional plug-in relay SPST modules 2 Alarms rated 2A 250VAC, SPST 4 Alarms rated 2A 250VAC, SPST Selectable normally open or normally closed Optional plug-in relay SPDT modules 2 Alarms rated 2A 250VAC, SPDT Optional plug-in solid state modules 2 Alarms rated 50V 100mA DC. Adjustable hysteresis In-flight compensation facility. Energise or de-energise on trip Special features Adjustable timers to set energise and de-energise delays. Can also be set to pulse for applications needing less than 100% duty cycle. In-band and out-of-band alarm function. Manual and automatic in-flight compensation. Can be set to operate from nett or gross value.	
Serial data output	Optional plug-in modules. RS232 RS485 Addressable On demand or continuous output.	

	Special features
	Can include time and date with RTC option fitted. Can be set to operate from nett or gross value.
Digits	6 digits, 14mm high. 7 metres max. viewing distance. 10 readings per second. Variable brightness from front panel.
Digit colour	Red - standard. Green - optional
	Digital menu-free system, direct or theoretical.
Scaling	In addition, separate Offset and Scale variables allow you to convert the reading, without affecting calibration.
	For example from Hz to m/min to km/h etc.
Excitation	24V DC up to 60mA, to power input sensor. Optionally 10VDC for potentiometer / slidewire.
	3 logic inputs, individually configurable for Hold, Reset, Tare, Peak/valley, Nett/Gross, Memory Address
Logic inputs	Normally open, NPN or contact closure input to activate. 5V open circuit, 1mA switched current.
	Storage -20 to +70C
Environmental	Operating 0 to 50C Non condensing. Optional IP67 cover SPC4
Sealing	IP65 standard, IP67 with optional SPC4 cover