

General Specifications	Display	mm	6 Red LED digits 20mm (upper) 8 Red LED digits 14mm (lower)
	Front Panel		Membrane with tactile metal domes,
			beep response
	Annunciators		4 (Motion/Zero/Net/Gross)
			+ Function key LED's
	Internal Resolution,	counts	20 bit ADC (1:1,000,000)
	Maximum Display Resolution (trade)	divisions	10,000
	Maximum Display Resolution (non-trade)	divisions	500,000 (x 10 test mode)
	EC Approvals OIML Class III + IIII	certificate	NMI T2532 TC 2489 NWML UK 2489
	Input Signal Range	mV/V	$-4.5 \rightarrow 4.5$
	Zero Offset Range	%	100% of Input Signal Range
	ADC Conversion Rate	Hz	50
	Linearity error	%FS	< + 0.0007%
	Differential non linearity	, c	+0.51 SB
	Span temperature coefficient	nnm/°C	1
	Zero temperature coefficient		0.005
	Dewer experimetion (typical)	W/ C	5.005 5.10
	Common Made Dejection (@E0UT)	40	3-10
	Common Mode Rejection (@50Hz)	dB	200
	Power Supply Rejection (@50Hz)	dB	120
	Operating voltage	VAC	230/115Vac
	Weight	kg	4.8kg (shipping 5.9kg)
Transducer Input	Transducer type (4 or 6 wire)		Resistive, full bridge
Specifications	Transducer input resistance	Ω	min 43 Ω (up to 8 x 350 Ω cells)
-	Excitation voltage	Vdc	10 (nominal)
	Minimum signal requirement (approved)	mV/e.	1
	Minimum signal requirement (non-approved)	mV/e	0.2
	Input impedance	MΩ	≥ 20 (sense and signal)
			4.0. 50000 50.405/50.400
Serial Communication	Communication Ports		1. Comms RS232 or RS485/RS422
			2. Printer RS232 (TX/Busy)
			3. optional RS232
	Roud roto	hito/ooo	4. Optional RS232
	Dauu Iale	DIIS/SEC	2400, 4600, 9000
	Protocol		1/2 stop bits
	Maximum continuous data rate (test mode)	Hz	50
	Communication protocol		Ascii
Environment	Operating Temperature	°C	$-10 \rightarrow 40$
	Storage Temperature	°C	$-10 \rightarrow 70$
	EMC Immunity /Emissions		EN45501, EN55022
	Sealing		IP66
	Case		Grained 304 Stainless Steel
			Integrated mounting Brackets
	Cable Glands		5 off PG7
I/O	Analogue output* 0-10V or 4-20ma		15 bit (adjustable range)
			Max drive load for 4-20mA:
			$900\Omega(active)/1200\Omega (passive)$
	Inputs	2 (4*)	2 AC optio coupled standard
			+4 DC opto coupled option*
			<6V off; >10 –30V on
		0 (0+)	
	Outputs	3 (6*)	3 Relays – various types available
	Outputs	3 (6*)	 3 Relays – various types available +6 Darlington type transistors option*

Specifications

Visit our website www.ianfellows.co.uk for manuals and application notes



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