

The product is a cost effective "smart" powered conditioner that accepts all common process pulse signals with a frequency range between (0.01 to 65000) Hz in standard configuration and (DC to 1000) Hz in counter mode. Typical applications would be to measure flow or batch counting. The product has a built-in capability to operate as a dual input which allows differential flow/count measurement with advanced maths functions. Or as a single channel input, with an external reset contact.

When operated in signal channel mode, the discrete input can be programmed to reset the total counter, batch counter or latched relay. The input can also be programmed to control the total counter direction with a combination of count-up, count-down or halt modes available.



#### FEATURE HIGHLIGHTS

#### THREE OPERATING MODES

- Basic frequency mode to process signal mode, analogue + relay outputs.
- Advanced frequency mode with K factor, M factor, totalise, rate, maths functions, process signal, 12-point user linearisation for channel A using meter correction, analogue + relay outputs.
- Pulse counter mode with K factor, totalise, maths functions, process signal, analogue + relay outputs.

**USB CONFIGURATION** The product uses a built-in USB port for configuration, together with a simple to use, free menu-driven software configuration tool, allowing the user to take advantage of the products' comprehensive specification.

**ANALOGUE OUTPUT** The output stage offers either voltage, bipolar voltage or active/passive current retransmission signals. The output signal can be ranged to a scale anywhere within the process range.

**RELAY OUTPUT** A volt free output contact is provided capable of operating as either a trip relay, latched relay or pulsed relay. High and low-level relay functions are also available. Trip options on rate, count, totalize or math functions.

**SIGNAL RETRANSMISSION SCALING** The input signal range for retransmission can be selected from any part of the maximum input capability. The output signal range can be selected from any part of the total output capability, for example (0 to 12) litres per minute input to (1 to 5) mA output.



ELECTRICAL INPUT Channel A, Channel B		SPECIFICATIONS @20°C
Туре	Range	Accuracy/ Stability/ Notes *1
Frequency Mode	(0.01 to 65000) Hz	
Minimum measuring value	, , , , , , , , , , , , , , , , , , ,	0.01 Hz
Minimum cut off		0.02 Hz
Minimum pulse width		50 us
Sample time		0.1 s or 1 s
Туре		
Counter Mode	(dc to 1000) Hz	
Minimum pulse width		50 us
Type Tacho (mV input)		
Low trigger		< 100 mV
High trigger		> 200 mV
Impedance		>100 KΩ
Over voltage		± 50 V
Type mA input		
Low trigger		< 1.2 mA
High trigger		> 2.1 mA
Impedance		1 ΚΩ
Type PNP, NPN, Contact		
Maximum current		16 mA @ 15 V excitation
Maximum current		9 mA @ 8 V excitation
Low trigger		< 1.2 mA
High trigger		> 2.1 mA
Impedance		1 ΚΩ
Type TTL		
Low trigger		< 1.0 V
High trigger		> 2.0 V
Impedance		100 ΚΩ
Sensor supply	15 Vdc ± 1.0 Vdc @ 25 mA	Excitation
Sensor supply Namur	8 Vdc ± 1.0 Vdc @ 25 mA	Excitation
Dual channel		Channel A frequency
		Channel B frequency
Single channel		Channel A frequency
-		Channel B discrete
Channel B offers all input sensition.	t used for re-set or halt functions se options when set in discrete mo re external 2 KΩ pull up resistor.	ode, in this mode input value is either high o

OUTPUT ANALOGUE mA CURRENT		SPECIFICATIONS @20°C
Type/ Function	Range/ Description	Accuracy/ Stability/ Notes
Two wire current	(0 to 20) mA	(mA output /2000) or 5 uA (Whichever is
	(4 to 20) mA	the greater)
Current source	(0 to 20) mA	Maximum load 750 Ω
Current sink	Supply voltage (10 to 30) VDC	SELV
Loop voltage effect		0.2 uA/ V (sink mode)
Maximum output		21.5 mA
Thermal stability	Zero at 20 °C	1 uA/ °C
The mA output range can be s	et to anywhere within the maximu	m capability



OUTPUT ANALOGUE VOLTAGE		SPECIFICATIONS @20°C
Type/ Function	Range/ Description	Accuracy/ Stability/ Notes
Two wire voltage	(0 to 10) VDC (-10 to 10) VDC	± 5 mV
Maximum output		10.5 VDC, -10.5 VDC
Thermal stability	Zero at 20 °C	± 10 uV/°C
The voltage output range can	be set to anywhere within the	e maximum capability

OUTPUT	
RELAY	
Type/ options/ function	Description
Туре	Single pole change-over (common, N/o, N/c)
Rating	24 VDC ; 0.5 A

USB CONFIGURATION USER INTERFACE			
Type/ options/ function	Description	Notes	
Configuration hardware	USB mini B port	Cable not included	
Configuration software	USBSpeedLink	Download www.status.co.uk	
Operating system	Microsoft Windows	Windows 7 or later	

USB CONFIGURATION USER INT	ERFACE	
BASIC FREQUENCY MODE		
Type/ options/ function	Description	Notes
Sensor configuration		
Sensor signal A		TTL, NPN, PNP, contact, NAMUR, mV
Discrete input B		TTL, NPN, PNP, contact, NAMUR, mV
Cut low A	Input limit = 0.0 Hz	Minimum value 0.01 Hz
Cut high A	Input limit = 65 KHz	Maximum value 65 KHz
Sample time A		(0.1 or 1.0) s
Pre-set sensor to setpoint	Locks input value A	(0 to 65000) Hz, for diagnostics
Sensor excitation	Power supply out	(8 or 15) Vdc
Channel B discrete input	Sense	Active high, active low
Channel B discrete input	Reset action	Relay
Relay configuration		
Relay action	High, low	Latched options
Relay source	Signal A	Hz
Set point	-	Hz
Hysteresis		Hz
Analogue output configuration		
Output source	Signal A	Hz
Input signal range	High, low	Hz
Output signal type	mÅ, V, bipolar V	
Output signal range	High, low	Any value within range for output type
Live data	Read sensor A	Hz
	Read discrete input B	High, low
	Output signal	In mA or V
	Record live data	Save data to CSV file
	Store configuration to PC	Save data to file
Other device options	Tag	Eight characters
	Factory reset	Return to original factory settings



USB CONFIGURATION USER INT ADVANCED FREQUENCY MODE	ERFACE	
Type/ options/ function	Description	Notes
Sensor configuration		
Channels	Dual or single + discrete	
Sensor signal A, B		TTL, NPN, PNP, contact, NAMUR, mV
Cut low A, B	Input limit = 0.0 Hz	Minimum value 0.01 Hz
Cut high A, B	Input limit = 65 KHz	Maximum value 65 KHz
Sample time A, B		(0.1 or 1.0) s
Pre-set sensor to setpoint	Locks input value A, B	(0 to 65000) Hz, for diagnostics
Sensor excitation	Power supply out	(8 or 15) Vdc
Channel B as discrete	Sense	Active high, low
Channel B as discrete	Reset action (any combination)	Total A/Batch/Relay
Channel B as discrete	Count action	Up/down, up/halted, down/halted
Rate configuration		
Rate engineering units	User defined	Six characters
Input range A,B	High, low	Hz to engineering unit
K factor A, B	Number of pulses per unit	Numeric value
Meter correction Chl. A only	Up to 12-point calibration	Hz * (0.1 to 10)
Total configuration *1		
Total engineering units	User defined	Six characters
Total A, B	Count	Up, down, halted
Time base A, B	count	Second, minute, hour
Factor and divisor A, B		Numeric value
Reset total at values A, B	Up, down	Numeric value
Reset total to value A, B		Numeric value
Function configuration		
Rate function		A+B, A-B, highest, lowest
Total function		A+B, A-B, highest, lowest
Relay configuration		A'b, A'b, fighest, towest
Relay action	High, low, pulse	Latching options
Relay source	Rate (A, B), total (A, B), rate	
Ketay source	function, total function	
Set point		Engineering unit value
Hysteresis		Engineering unit value
Total pulse out every: -*2	increments batch count	Engineering unit value
Pulse duration *2	merements baten count	(20 to 10000) ms
Batch counter reset at:-	Resets to zero	Numeric value
Analogue output configuration		
Output source	Rate (A, B), total (A, B), rate	
	function, total function	
Input signal range	High, low	Any value within engineering unit range
Output signal type		mA, V, bipolar V
Output signal range	High, low	Any value within range for output type
History	Software version	Number
	Operational time	Time period
	Meter run time with input (A or	
	B > 0.6 Hz	Time period
	Maximum input frequencies	(A, B) Hz
	Device data	Number of power ups
Other device options	Tag	Eight characters
	Reset total A, B	To zero (or pre-set value)
	Reset batch	To zero
		To zero
	Reset master counter	
	Reset relay	Clear latched relay



Live data	Read sensor A, B	Hz
	Rate A, B	Engineering unit value
	Total A, B	Engineering unit value
	Discrete condition B	High, low
	Rate function	Engineering unit value
	Total function	Engineering unit value
	Batch count	Numeric value
	Analogue output signal	Value in mA, V or bipolar V
	Relay 1 state	Off, on
Record live data	Save data to CSV file, with	
	adjustable log period	Date/time, input value(s), output value
Store configuration to PC	Save data to file	
*1 Total = (Rate * Factor) / (1	ime base * Divisor)	
*2 Pulse relay action only	,	

COUNTER MODE		
Type/ options/ function	Description	Notes
Sensor configuration		
Channels	Dual or single + discrete	
Sensor signal A, B		TTL, NPN, PNP, contact, NAMUR, mV
Pre-set count to value	Locks count value A, B	Numeric value for diagnostics
Sensor excitation	Power supply out	(8 or 15) Vdc
Channel B as discrete	Sense	Active high, low
Channel B as discrete	Reset action (any combination)	Total A/Batch/Relay
Channel B as discrete	Count action	Up/down, up/halted, down/halted
Total configuration		
Process units	User defined	Six characters
Total A, B	Count	Up, down, halted
K factor A, B	Process units per count	Numeric value
Reset count at values A, B	Up, down	Numeric value
Reset count to value A, B		Numeric value
Function configuration		
Total function		A+B, A-B, highest, lowest
Relay configuration		
Relay action	High, low, pulse	Latching options
Relay source	Total A, B, rate total function	3
Set point	, ,	Engineering unit value
Hysteresis		Engineering unit value
Total pulse out every: -*1	Increment batch counter	Engineering unit value
Pulse duration *1		(20 to 10000) ms
Batch counter reset at:-	Resets to zero	Numeric value
Analogue output configuration		
Output source	Total A, B, total function	
Input signal range	High, low	Any value within engineering unit range
Output signal type		mA, V, bipolar V
Output signal range	High, low	Any value within range for output type
History	Software version	Number
inscory	Operational time	Time period
	Device data	Number of power ups
Other device options	Tag	Eight characters
	Reset total A, B	To zero (or pre-set value)
	Reset batch	To zero
		To zero
	Reset master count	
	Reset relay	Clear latched relay



### HART UNIVERSAL TEMPERATURE TRANSMITTER

Live data	Read count A, B	Numeric value
	Process total A, B	process unit value
	Discrete condition B	High, low
	Function	Process unit value
	Batch count	Numeric value
	Analogue output signal	Value in mA, V or bipolar V
Record live data	Save data to CSV file, with	
	adjustable log period	Date/time, input value(s), output value
Store configuration to PC	Save data to file	
*1 Pulse relay action only		·

GENERAL	
Function	Description
Update time	100 ms
Response time	200 ms
Start-up time	5 s (output condition lags)
Warm-up time	60 s until full accuracy
Galvanic isolation	Three way (input, output, supply) 500 Vdc
Default configuration	
State LED	Red = fault, green = OK, input and output condition monitored
Supply range	(10 to 32) VAC rms, (10 to 48) VDC SELV
Power	< 1 W @ full output current
Protection	Internal resettable fuse (0.5 A) + over-voltage protection

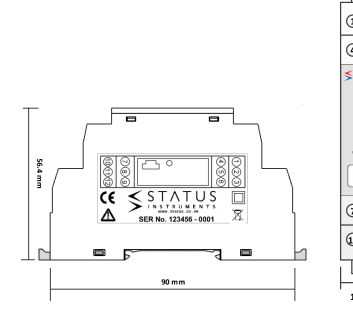
MECHANICAL		
Function	Description	
Dimensions	17.5 mm width, 56.4 mm depth from rail, 90 mm height	
Enclosure	DIN rail mount	
Material	Polymide 6.6 self-extinguishing: Grey	
Connections	Screw terminals 2.5 mm wire maximum	
Weight	60 g approximate	

ENVIRONMENTAL		
Function	Description	
Ambient temperature	Operating / storage (-20 to 70) °C	
Ambient Humidity	Operating / storage (10 to 90) %RH non-condensing	
Protection requirement	Device must be installed in an enclosure offering >IP65 Protection	
USB configuration ambient	(10 to 30) °C	

APPROVALS	
EMC	BS EN 61326: Note - Sensor input wires to be less than 30 m to comply
Ingress protection	BS EN 60529
RoHS	Directive 2011/65/EU



#### MECHANICAL







#### MECHANICAL DETAIL

MaterialPolymide 6.6<br/>self extinguishingTerminalsScrew terminalCable2.5 mm MaxColourGrey

ORDER CODE		
Basic frequency Advanced frequency	SEM1600F	
Pulse counter		

#### ACCESSORIES

USB configuration software	USBSpeedLink free of charge from www.statinst.com
Loop powered display	Refer to www.statinst.com
48-200-0001-01	Standard USB A to USB mini B cable for configuration

To maintain full accuracy annual calibration is required contact sales@statinst.com for details The data in this document is subject to change. Status Instruments assumes no responsibility for errors

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