

574

Frequency displays / tachometers with limits

LED tachometers

Dual frequency displays with 4 outputs and analog output (AC+DC)



Frequency display for demanding applications, with two individually scalable encoder inputs, in each case A, /A, B, /B for count frequencies up to 1 MHz per channel (also for single channel use).

Operating modes can be selected for tachometer or frequency display with measurements for difference, total value, product or ratio (also with reciprocal display).

























Power supply

DIN front bezel

High protection

2 separate pulse inputs

RS422-input

LED display

2 x Sensor

Analog

Interface

Innovative

- 2 separate freely scalable frequency inputs: HTL or TTL (both also with inverted inputs), max. input frequency 1 MHz/channel.
- · Very bright LED display, 15 mm high (6 digits).
- · 4 freely programmable fast solid-state outputs, each with 350 mA output current.
- Many different output modes.
- Simple programming with function codes, dependent on the operating mode selected.
- With 9 fixed different frequency functions, e.g.:
 - Single, difference and total value measurement of both inputs.
 - Product and ratio measurement.
 - Percentage measurement.
 - In-process time calculated from frequency (reciprocal speed).

Compact and multifunctional

Instruction manual German/English

- Up to 3 display values in a single device: display counter 1, display counter 2 as well as the display calculated from counter 1 and 2.
- · AC and DC power supply in one device.
- Simple programming with 4 keys, all keys can be assigned dual programming functions.
- Can be used as a frequency display or tachometer with limit values.
- Monitoring function, where 2 values are monitored or calculated with respect to each other.
- 4 fast programmable inputs with various functions such as start delay, key lockout, display memory, reference input or switching between the display values.
- Scalable analog output 0/4 ... 20 mA, +/-10 V or 0 ... 10 V.
- Standard interface RS232 for parameter setting, for reading out the values to a PC or PLC, for modifications during operation.

Order specifications

4 fast switch outputs, serial interface (RS232) Delivery specification Order no. Controller 574 6.574.0116.D05 Gasket 6.574.0116.D95 6 digits, scalable analog output Fastening set 6 digits, RS232 and RS485 6.574.0116.D07

Accessories	Dimensions in mm [inch]	Order no.
Mounting frame for DIN rail mount	with cut-out 92 x 45 [3.62 x 1.77]	G300005
123458		
OS6.0 software for parameter setting	can be downloaded at www.kuebler.com	



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Technical data

General technical data				
Display	6-digit	LED display, 15 mm [0.59"] high		
Operating temperature		0°C +45°C [+32°F +113°F]		
		(non-condensing)		
Storage temperature		-25°C +70°C [-13°F +158°F]		

Electrical characteristics			
Power supply		24 V AC, + 10 %	
		24 (17 30) V DC	
Current consumption	DC	100 mA	
		+ current consumption encoder	
Connected load AC		15 VA	
Auxiliary power supply (for sensors)		2 x 5.2 V DC, each 150 mA	
		2 x 24 V DC, each 120 mA	
EMC standards		EN 55011 class B,	
		EN 61000-6-2, EN 61000-6-3	
		EN 61326-3-2	
Device safety	designed to	EN 61010 part 1	
	protection class	2	
	application area	pollution level 2	

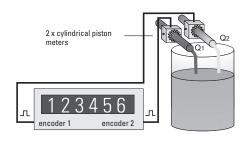
Mechanical ch	lechanical characteristics		
Housing material		Noryl UL94-V-0	
Screw terminal	cable cross-section	max. 1.5 mm ² [AWG 15]	
Protection		IP65 from front	
Weight		approx. 250 g [8.82 oz]	

2 universal incremental encoder inputs Count frequency (per encoder) RS422 and TTL with inv. HTL asymmetric 200 kHz TTL asymmetric 200 kHz Entrées de commande 4 control inputs HTL Ri 3.3 k0hm < 2.5 V Low High > 10 V min. pulse duration 50 μs

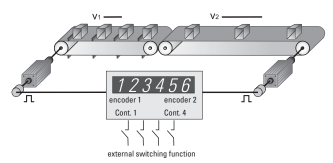
Outputs		
Switch outputs		
4 fast power transistors	5 30 V DC, 350 mA	
reaction time	< 1 ms ¹⁾	
inductive loads require a freewheeling diode		
Serial interface	RS232, 2400 38400 baud	
	RS485 (6.574.0116.D07)	
Analog outputs (6.574.0116.D95)		
0 / 4 20 mA	load max. 270 Ohm	
0 +10 V	max. 2 mA	
Resolution	14 bit	
precision	0.1 %	
reaction time	< 1 ms	

Application examples

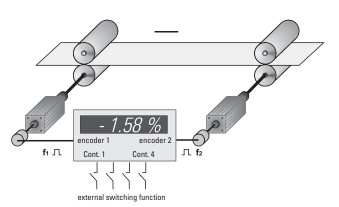
Total flow rate



Speed difference

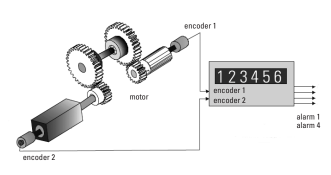


Material stretching to create tensile stress



1) Intensive serial communication can temporarily increase the reaction time.

Monitoring of torsion, shafts or gear breakage





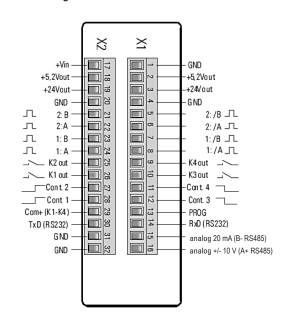
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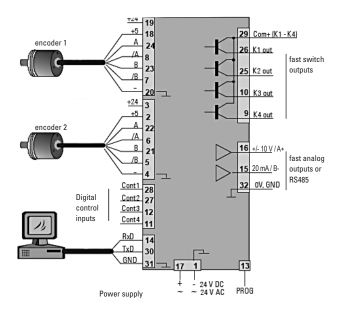
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Terminal assignment



Application examples



Dimensions

Dimensions in mm [inch]

