

› Electronic Counters

Multifunction Counter

CTR48

- › Backlit LCD display (orange)
- › Maximum input frequency 40 k Hz
- › Simple parameter setting, configuration using text menus
- › Easy modification of presets
- › Reset on panel or external with inhibition option
- › Option of locking the keypad, completely or partially (preset, programming)
- › IP 65 sealed panel
- › Highly resistant to shocks and impacts
- › Excellent visibility due to the large digit size (2 lines, 6 digits)



CTR48

Product selection						
Model	Type	Functions	Preset	Voltages	Output	Part Number
CTR48	Orange backlit LCD display	Preselection counter, Tachometer, Chronometer, Impulse counter	1	10 → 30 V $\overline{\text{--}}$	5 A changeover relay, 1 solid state	87621111

Accessories	
Description	Part Number
Adaptor for 72 x 72 mm cut-out	26546842
Adaptor for 55 x 55 mm cut-out	26546846
DIN rail adaptor	26546841

General characteristics	
Physical details and protection	
Supply	10 → 30 V $\overline{\text{--}}$
Relative humidity at 40 ° (no condensation) according to EN 60068-2-30	93 %
Altitude	Up to 2 000 m
Certifications	UL - cULus - CE
Vibration resistance in 3 axes	10-55 Hz/1 min/XYZ EN 60068-2-6: 30 min. in each direction
Connection by screw terminals	Removable
Protection	Front side: IP65 / Connections: IP20
Front panel watertight seal	•
Temperature limits use (°C)	-20 → +65
Temperature limits stored (°C)	-25 → +75
Weight (g)	150

You have a project? Contact us on www.crouzet.com

Description:

Crouzet Impulse Counters, accurate and durable solutions for pulse measurement needs

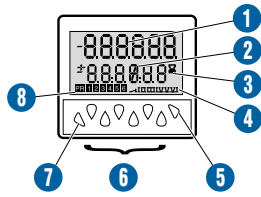
Crouzet's electronic impulse counters are reliable devices designed for measuring and recording electrical impulses in industrial applications. Crouzet's impulse counters use a combination of mechanical and electrical components to precisely count electrical pulses, offering a reliable solution for various industrial control and monitoring tasks.

For more information about: please visit www.crouzet.com

Specifications	
Reset to zero or to preset	On panel: if not locked during programming Electrical: automatic, voltage or solid state (NPN or PNP depending on programming)
Minimum pulse time	Impulse counter: < 15 ms Chronometer: 500 µs
Option to protect against reset from front panel	•
Scale factor (each input pulse is multiplied by this figure)	00.0001 → 99.9999
Scaling factor (each input impulse is divided by this value)	01.0000 → 99.9999
Decimal point selectable for ease of reading	0 0.0 0.00 0.000 0.0000 0.00000
	-
Programming and current value backed up via EEPROM memory	• Service life 10 years
Operating characteristics	
Functions	Preselection counter, Tachometer, Chronometer, Impulse counter
Number of presets	1
Display	LCD with orange backlighting
Height digits (mm)	9
Display details	999 999 → 999 999
Input specifications	
Inputs	2 counter inputs 1 reset input, 1 gate input
Input modes	Dir: Directional AS: up/dn AA: up/up PP: phase PP2: phase 2 PP4: phase 4
Input type	Voltage or solid state
High level	8 V _{CC} → 30 V _{CC}
Low level	0 → 2 V _{CC}
Solid state output characteristics	
Maximum current (mA)	30
Max. voltage	10 → 30 V _{CC}
Relay output characteristics	
Changeover relay	•
NO contact	No
Maximum current (A)	5
Minimum current (mA)	10
Maximum voltage	30 V _{CC} / 250 V _{AC}
Min. voltage	5 V _{AC}
Response time (ms)	< 13 ms
Mechanical life (operations)	20 x 10 ⁶
Number of operations to 5 A	5 x 10 ⁴
Output modes: maintained or pulsed	0.01 → 99.99 s

Principles

Display and buttons

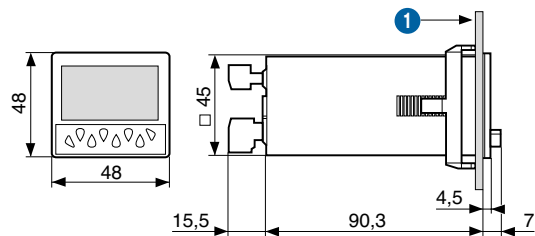


- ① Current value
- ② Selected value
- ③ Chronometer display
- ④ Active output indication
- ⑤ Prog/mode button
- ⑥ Preset control buttons
- ⑦ Button required for programming parameters
- ⑧ Shows which value is displayed

Dimensions (mm)

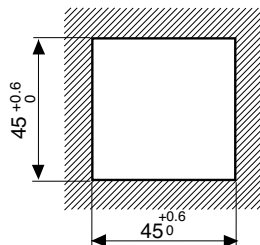
Panel Mounted

CTR48



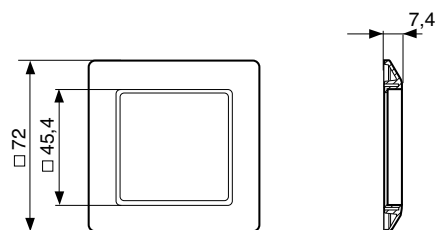
- ① 10.5 max

Panel Cut-out

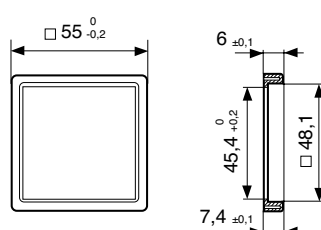


Accessories

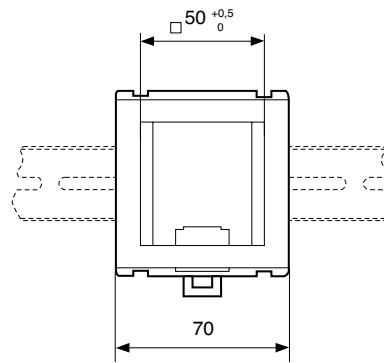
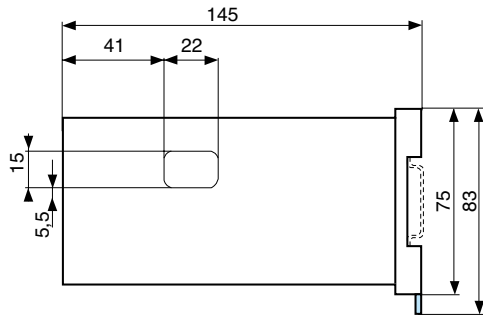
26546842 - Adaptor for 72 x 72 mm cut-out



26546846 - Adaptor for 55 x 55 mm cut-out



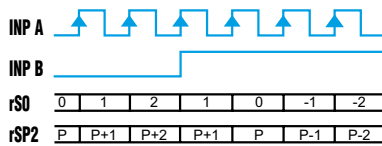
26546841 - DIN rail adaptor



Curves

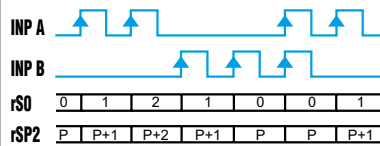
Counter: dir

dir



Counter: AS

AS

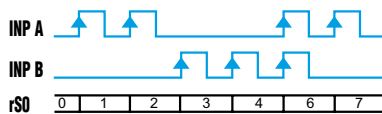


Inp A: counter input / Inp B: count direction / rS0: Display 0 → Preset / rSP2: Display Preset → 0

Inp A: Add. counter input 1 / Inp B: Sub. counter input 2 / rS0: Display 0 → Preset / rSP2: Display Preset → 0

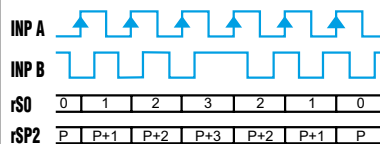
Counter: AA

AA



Counter: PP

PP

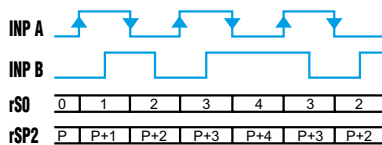


Inp A: Add. counter input 1 / Inp B: Sous. counter input / 2 rS0: Display 0 → Preset

A 90 ° B Inp A: Counter input Counting on an edge / Inp B: Reversal of direction / rS0: Display 0 → Preset / rSP2: Display Preset → 0

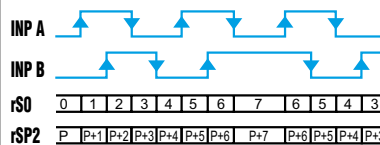
Counter: PP2

PP2



Counter: PP4

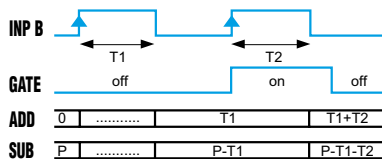
PP4



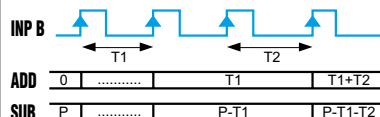
A 90 ° B Inp A: Counter input Counting on a rising edge and on a falling edge / Inp B: Reversal of direction / rS0: Display 0 → Preset / rSP2: Display Preset → 0

A 90 ° B Inp A: Counter input Counting on a rising edge and on a falling edge / Inp B: Counter input Counting on a rising edge and on a falling edge, reversal of direction / rS0: Display 0 → Preset / rSP2: Display Preset → 0

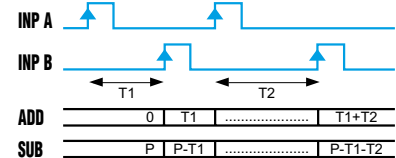
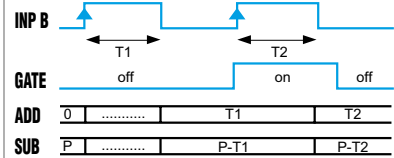
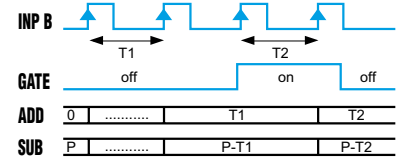
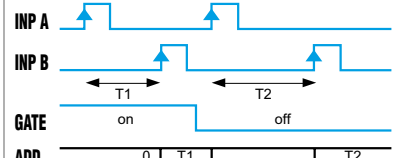
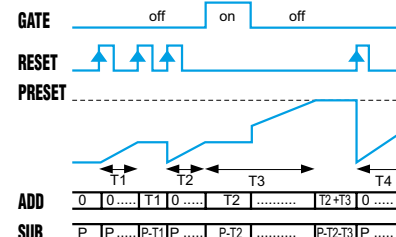
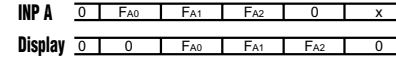
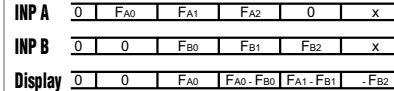
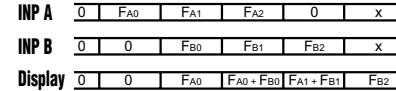
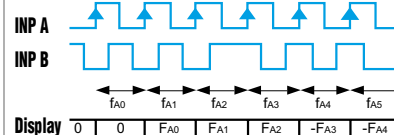
Chronometer: Start tcCb



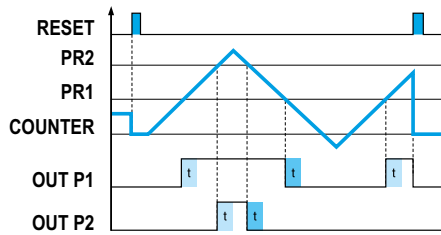
Chronometer: Start tcCbb



Inp A: No function / Inp B: On/Off Cumulative time counting / Add: Display 0 → Preset / Sub: Display Preset → 0

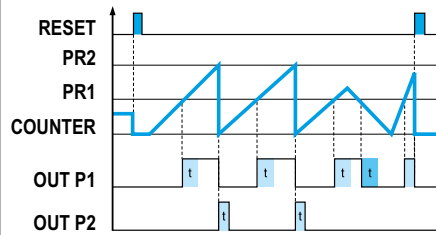
Chronometer: Start tcCAb  INP A: INP B: GATE: ADD: 0 T1 T1+T2 SUB: P P-T1 P-T1-T2	Chronometer: Start tcSb  INP B: GATE: ADD: 0 T1 T2 SUB: P P-T1 P-T2
Inp A: On / Inp B: Off Cumulative time counting / Add: Display 0 → Preset / Sub: Display Preset → 0	Inp A: No function / Inp B: On/Off Individual time counting while B is active, automatic reset before each new count / Add: Display 0 → Preset / Sub: Display Preset → 0
Chronometer: Start tcSbb  INP B: GATE: ADD: 0 T1 T2 SUB: P P-T1 P-T2	Chronometer: Start tcSAb  INP A: INP B: GATE: ADD: 0 T1 T2 SUB: P P-T1 P-T2
Inp A: No function / Inp B: On/Off Individual time counting, automatic reset before each new count / Add: Display 0 → Preset / Sub: Display Preset → 0	Inp A: On / Inp B: Off Individual time counting, automatic reset before each new count / Add: Display 0 → Preset / Sub: Display Preset → 0
Chronometer: Start tcAuto  GATE: RESET: PRESET: ADD: 0 0 T1 0 T2 T2+T3 0 SUB: P P P-T1 P P-T2 P-T2-T3 P 	
Inp A: No function / Inp B: No function Time counting command via Reset (manual or electrical) / Add: Display 0 → Preset / Sub: Display Preset → 0 The Gate input has a display memory function	
Tachometer: Start tA.A  INP A: Display: 0 0 FA0 FA1 FA2 0 x	Tachometer: Start tA.AS  INP A: INP B: Display: 0 0 FA0 FA0-FA0 FA1-FA1 -FB2
Inp A: Frequency input / Inp B: No function	Inp A: Frequency input 1 / Inp B: Frequency input 2 Formula: A - B
Tachometer: Start tA.AA  INP A: INP B: Display: 0 0 FA0 FA0+FB0 FA1+FB1 FB2	Tachometer: Start tA.PP  INP A: INP B: Display: 0 0 FA0 FA1 FA2 -FA3 -FA4
Inp A: Frequency input 1 / Inp B: Frequency input 2 Formula: A + B	A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP rS0

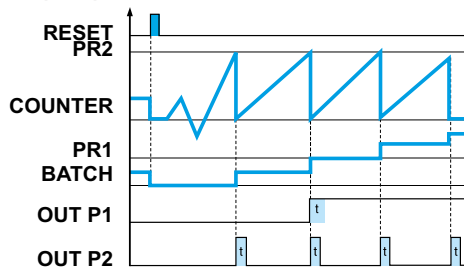


A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP rSA0

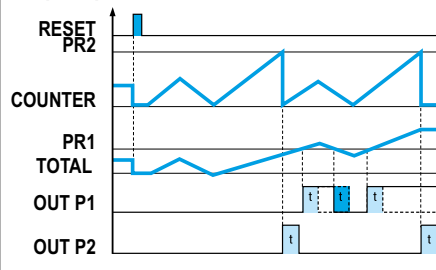


Output operation: OutoP bCrSA0

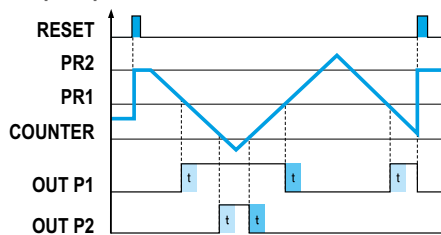


A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP tCrSA0

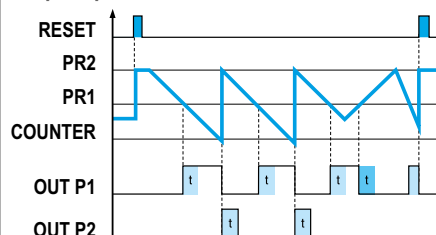


Output operation: OutoP rSP2

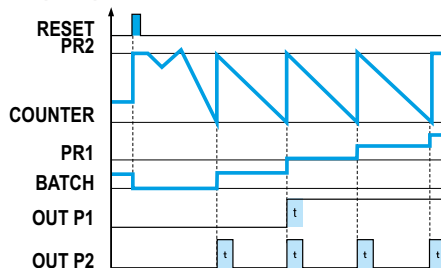


A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP rSAP2

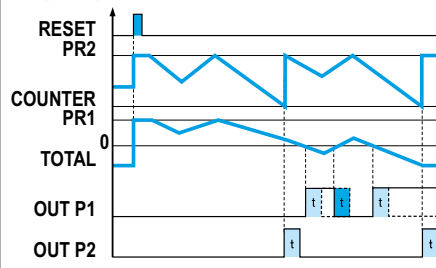


Output operation: OutoPbCrSA2

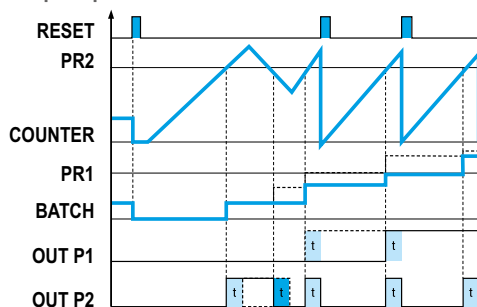


A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP tCrSA2

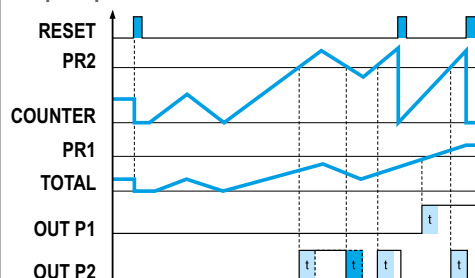


Output operation: OutoP bCrS0

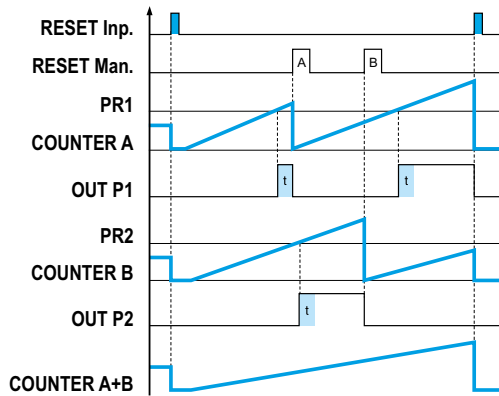


A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP tCrS0

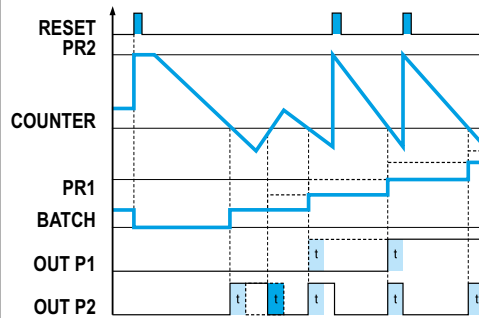


Output operation: OutoP MurS0 (AA)

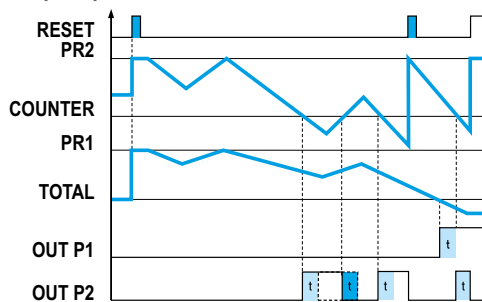


A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP bCrSP2

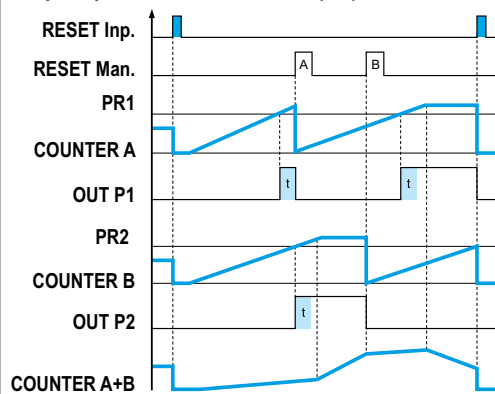


Output operation: OutoP tCrSP2



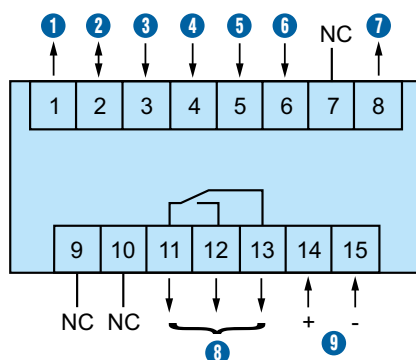
A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

Output operation: OutoP MurS0 (AS)



A 90 ° B Inp A: Frequency input / 1 Inp B: Reversal of direction

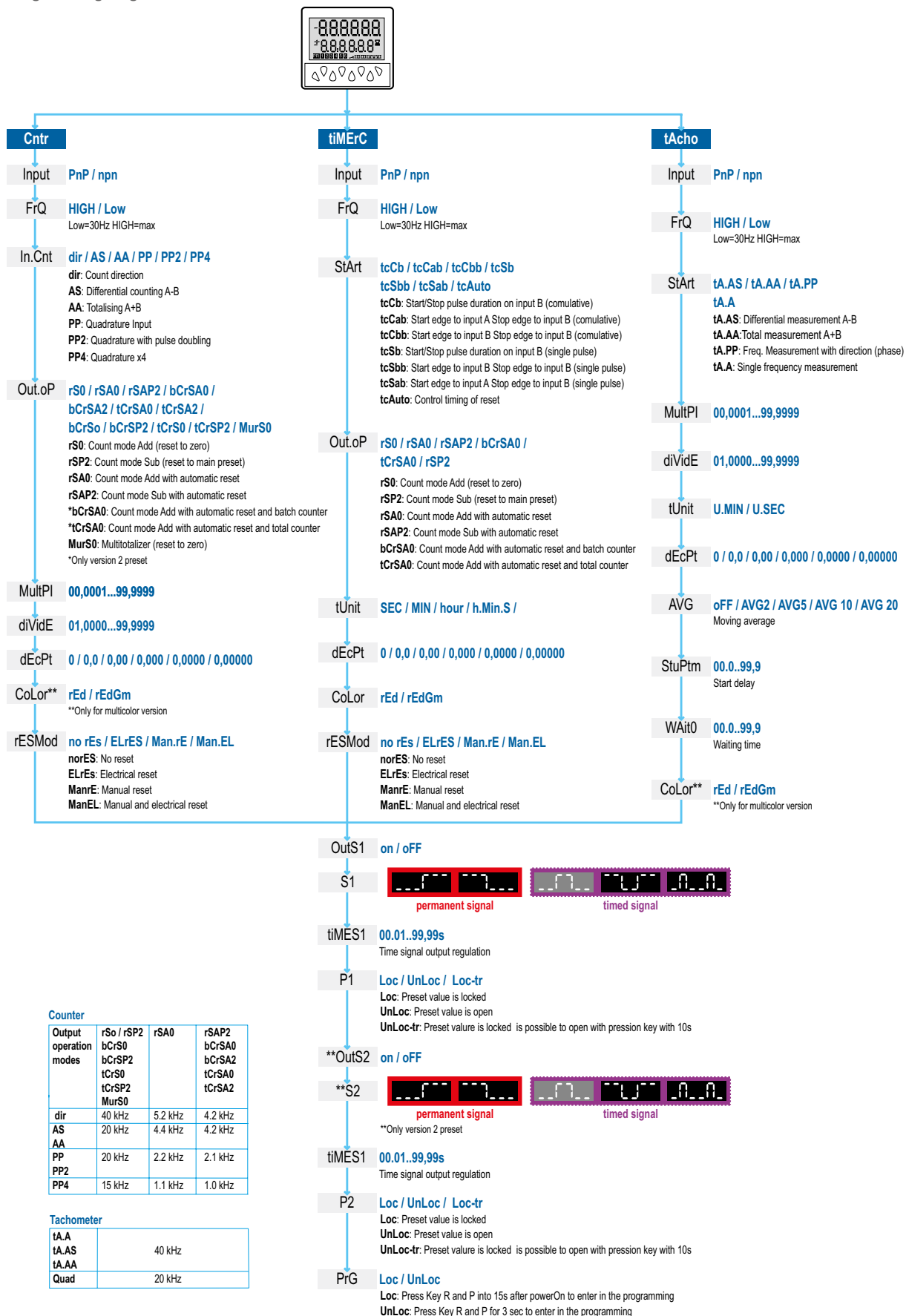
Connections

87621111 - Output: 5 A/250 V $\sim$ / AC: 24 V $\sim$ 

- 1 Sensor voltage supply (* UB interconnected)
- 2 GND (0 V₋₋₋)
- 3 INP A (signal A input)
- 4 INP B (signal B input)
- 5 Reset (Reset input)
- 6 Gate input
- 7 Output 1 - 10-30 V₋₋₋ / 30 mA
- 8 11-12-13: Output 1
- 9 14-15: Supply

Applications

Programming diagram



Warning:

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