## **Universal Programmable Counter CT34**

- Available as totalizer, R.P.M. meter, and combined
- One or two 6-digit LED displays
- Pulse- and analog-input versions
- Programmable divider and multiplier
- Pulse counting and batch counting
- Additional inputs CLEAR, GATE, and DIRECTION
- 6 user-selectable operating modes plus dosing mode
- Up to 2 programmable relay outputs
- Optional optical input isolation up to 1500 VAC
- RS485 serial interface available

CT34 is a sophisticated new-generation counter equipped with a 6-digit display, which can hold up to 999999 count units or batches, and may have up to 2 programmable relay outputs and an analog output for alarm signaling or process controlling. CT34 is available as a counter, as an R.P.M. meter, and as a combination of both. As a counter, this model allows programming of 7 different counting and output-relay-action modes (including dosing mode) as well as counting pulses or pulse batches. The R.P.M.-meter variant has 6 operating modes. Besides its counting input, CT34 has 3 additional inputs - CLEAR, GATE, and DIRECTION - and a user-programmable software input filter. Other useful features include fraction number coefficient prescaler and programmable actual and displayed counting directions. With its various features and flexible programmable internal structure, the CT34 counter is a widely applicable device.





## **Technical specifications**

Innute

IIIputs	
Counting input:	
- pulse, w/ programmable	mechanical contact (NO) or
active front	electronic (from PNP / NPN sensor)
- analog, programmable <sup>(1,2)</sup>	0(4)20 mA or 05(10) V
Input CLEAR	resets counter to '0' (4 functions)
Input GATE	enables pulse counting
Input DIRECTION (3)	changes counting direction
Maximum input frequency	5 kHz
Input filter	for suppression of contact bouncing
Prescaler coefficients	19999, multiplying and dividing
Input isolation (option)	optical, 1500 VAC

optical, 1300 VAC
7 (incl. dosing mode)
pulse counting and batch counting
02147483647
through keyboard
(up to 2 outputs)
5A/250V w/ NO/NC (4) contact
1A/250VAC
0.1A/60V, optically isolated
open collector, 40mA/40V
524 V, 30 mA
according to the mode (7)
0.199.9 s, programmable
0(4)20 mA or 010 V, isolated
RS485, isolated

## Indication and controls

Indication and controls					
PV display	6 LED indicators, 9 mm				
SP display <sup>(1)</sup>	6 LED indicators, 9 mm				
LEDs	2 LEDs for output state				
Keyboard	4 membrane keys				
Power supply					
Mains supply voltage (1)	230 VAC or 115 VAC				
SMPS voltage	90250 VAC/DC				
Isolated low voltage	1224 VAC/DC (5) or 24 VAC (1)				
Non-isolated low voltage	1224 VAC/DC				
Consumption	max. 6 VA				
Operating conditions					
Operating temperature	-1065 °C				
Operating humidity	085 %RH				
Storage temperature	-2065 °C				
Storage humidity	095 %RH, non-condensing				
Design and materials	'L'	'S'	'H'		
Dimensions (mm)	76x35x62	48x48x110	96x48x107		
Dimensions [mm]					
Mounting	panel 71x29	panel 45x45	panel 90x42		
Panel cutout [mm]	7 1X29 56	100	90,42		
Mounting depth [mm]					
Maximum weight [g]	180	200	280		
Protection, front/terminals	IP54/20	IP54/20	IP54/20		
Increased front IP (option)	IP65	-1"	IP65		
Case material	plastic	plastic	plastic		
Wiring (terminals)	screw	screw	plug-in		

## CT34\* - G0.G1.G3.G5G5.G9'9".G11 - #1.#2 Ordering code

Code	Feature or option	Code values
*	Variant	C - totalizing counter, R - R.P.M. meter, CR - combined
G0	Case (front size)	H - 96x48 mm, S - 48x48 mm, L - 72x36 mm
G1	Power supply	A - 230 VAC <sup>(1)</sup> , B - 115 VAC <sup>(1)</sup> , C - 90250 V, P - 1224 V, non-isolated, Q - 1224 V, isolated <sup>(5)</sup> , R - 24 VAC <sup>(1)</sup>
G3	Counting input	P - pulse, A - analog <sup>(1,2)</sup>
G5	Relay output (7)	X - none, C - relay NO/NC <sup>(4)</sup> , D - SSR <sup>(5)</sup> , E - open collector NPN <sup>(6)</sup> , J - for external SSR, M - isolated MOS gate
G9'	Serial interface	X - none, B - RS485 (1)
G9"	Protocol	A - ASCII, C - ASCII for " PolyMonitor" (5)
G11	Analog output <sup>(8)</sup>	X - none, E - 020 mA, F - 420 mA, K - 010 V
#1	Input isolation	X - none, I - input isolation
#2	Increased front protection	X - none, P - IP65 front protection <sup>(9)</sup>

<sup>(1)</sup> Not available for case 'L'

<sup>(3)</sup> Only with pulse input type! (4) NO for case 'L'

<sup>(5)</sup> Ask for availability!

<sup>(6)</sup> ONLY with isolated power supply!

Available ONLY for variant 'CR'! (7) In case of variant 'CR' with pulse input, if not additionally specified, 1st relay is linked to counter and 2nd – to R.P.M. meter. With analog input, 1<sup>st</sup> relay is firmly linked to counter and 2<sup>nd</sup> relay is user programmable.

<sup>(8)</sup> Instead of 2<sup>nd</sup> relay (\_G5)!

<sup>(9)</sup> Not available for case 'S'