> Electronic Counters Impulse Counter CTR24

- > Display: 8-digit LCD, height 8 mm
- > Powered by a lithium battery, service life 8 years
- > Counter inputs: solid state (3-30 V----)
- > Reset on panel or external with inhibition option
- Accessories for 50 x 25 mm cut-out
- > Highly resistant to shocks and impacts
- > Excellent visibility due to the large digit size



CTR24

Product selection				
Model	Туре	Functions	Part Number	
CTR24 non-backlit	2251	Solid state input, lithium battery NPN/NPN	87622062	

Accessories		
Description	Part Number	
Adaptor for 50 x 25 mm cut-out - Fixed with screws	26546843	
Adaptor for 50 x 25 mm cut-out - Fixed with screws	26546844	
DIN rail adaptor	26546840	
Clip-fixing kit (supplied with the product)	26546848	

General characteristics	
Physical details and protection	
Consumption	Backlighting: 24 V== ± 20 % 50 mA
Connection by 8 screw terminals at rear of casing	0
Connection capacity	1.5 mm ²
Fixed using bracket	•
Degree of protection front face	IP 65
Temperature limits use (°C)	-10 →+60
Temperature limits stored (°C)	-20 →+70
Breakdown voltage	According to EN 610110-1: 2000 V/50 Hz/1 min.
Conformity to standards	EN 61000-6-2 - EN 55011 class B
Altitude (m)	2000
Certifications	UL - cULus - CE
Weight (g)	50

You have a project? Contact us on <u>www.crouzet.com</u>

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

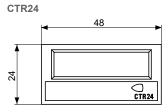


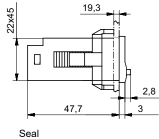
Operating characteristics		
Function	Impulse counter	
Display	8-digit LCD	
Height digits (mm)	8	
Counting capacity	-9.999.999 \rightarrow 99.999.999 with elimination of zeros	
Input 2251		
1 slow counting input for contact closure on NPN opencollector transistor input (terminals 2-6)	•	
1 input for high speed counting signal from voltage level (terminals 1-6)	$3 \rightarrow 30 \text{ V}_{}$	
Low level	$0 \rightarrow 0.7 \text{ V}_{\overline{\cdots}}$	
High level	$3 \rightarrow 30 \text{ V}_{} \text{PNP}$	
High-speed counting	7 K Hz max.	
	70 µs PNP	
Input impedance	1 ΜΩ	
Reset to zero - 2251		
Volt-free contact or open collector (terminals 3-6)	•	
Reset to zero - Panel		
Reset via	Inhibited: Terminals 4-6 not connected	
	Active: Terminals 4-6 connected	
Supply		
1 lithium battery - Life (years)	8	

Life (years) 1 lith um battery

Dimensions (mm)

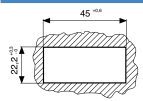
Panel Mounted



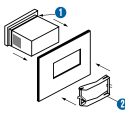


1 2 Fixing yoke

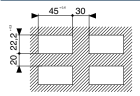
Panel Cut-out



Fixing strip with clip-on yoke

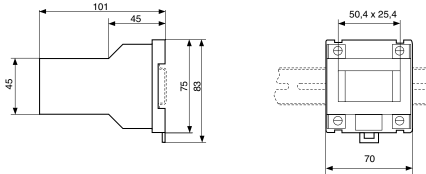


4 appliances



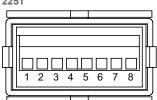
Accessories

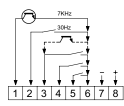
26546843 - Adaptor for 50 x 25 mm cut-out - Fixed with screws 26546844 - Adaptor for 50 x 25 mm cut-out - Fixed with clips 56 53 \odot 1 25X50 28 25X50 40 32 ٢ 4 4 26546840 - DIN rail adaptor



Accessory supplied with the counter

Connections 2251





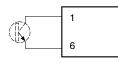
Fast count

- Slow count
- Reset input 12 ms
- Enable panel reset
- Mode 1 (count selection)
- 0 V common/ (BL- only 23xx)
- Backlighting option (only 2351)
- Backlighting option + 24 V---- (only 2351)

CROUZET.COM

4

Fast count input NPN - Voltage

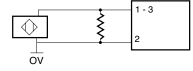


Slow count input (2) or reset input (3)

Fast count input NPN Transistor or

3-wire PNP proximity sensor (for leakage current detector ≤ 1 mA)

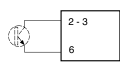
2-wire proximity sensor fast count input



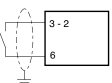
Slow count input (2) or reset input (3)

3 - 2

6



Slow count input (2) or reset input (3) -Contact not supplied with power



Warning:

The product information contained in this catalogue is given purely as information and does not constitute a representation, warranty or any form of contractual commitment. Crouzet and its subsidiaries reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate tests, that the product is usitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.