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# Product Information

## Miniature Electromagnetic Impulse Counter F 703

472-256/268/270

#### **Features**

- Electromagnetic totalizing counter for DC
- 7-figure capacity, non-reset
- Small dimensions
- Dust and water-protected
- Low power consumption
- Insensitive to external magnetic fields
- Suitable for automatic soldering to PC boards
- Optional front or top reading

#### **Applications**

These totalizing counters suit all applications where pieces, units of time, energy, volume, money etc. are to be counted.

Typical examples of application are copying machines, gambling and vending machines, devices for measuring heat, or the monitoring of guarantee periods of machines and appliances.

These miniature counters are also available as B 703 elapsed time meters (see Product Information B 703).

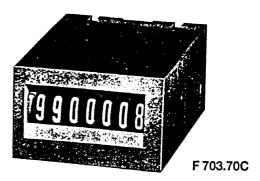
#### **Technical Data**

Technical Data					
Counting mode	1 impulse – 1 count adding in 2 half-steps				
Display and capacity	7 digits 9999999 When the max. counting capacity is reached, the counter starts at zero again.				
Figures	1.2 x 4 mm high white on black				
Count speed max.	10 i.p.s.				
Life expectancy	approx. 10 million counts				
Ambient temperature	-20°C to +70°C				
Counter reading on delivery	0 000 002 (standard)				
Housing	transparent plastic material				
Weight	approx. 10 g				
Electrical connection	by flying leads approx. 140 mm long by soldering pins 0.6 mm dia				

#### Ordering information

- 1. Model and configuration (e.g. F723.70C)
- 2. Voltage







F 723.70D

Models					
Fixing	Front dimensions W. x H. mm	Reading	Protection DIN 40050	Electrical Connection	Model and Configuration
PCB Soldering pins	25 x 13,5	from front	IP 65	soldering pins at top	F 703.70 A
	25 x 31	from top	IP 65	soldering pins at bottom	F 703.70B
Rear Stud Fixing	25 x 13,8 fro	from front	IP 31	soldering pins at bottom	F703.70C
				leads at rear	F 703.70 D
Front panel (fixing by spring locking tongues)	30 x 20 from front	from front	IP 31	soldering pins at rear	F 723.70 C
				leads at rear	F 723.70 D

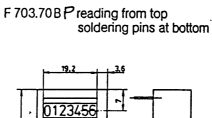
**F 703** 6.91

### Électrical data

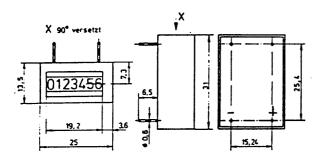
Voltage ±10 % Ripple factor ≤ 5 %	Power consumption	Min. On-time	Min. Off-time	Mark space ratio	Duty cycle at 25° C
1 V === 2.5 V === 5 V === 12 V === 24 V ===	250 mW 250 mW 250 mW 250 mW 460 mW	50 ms	50 ms	1:1	100%

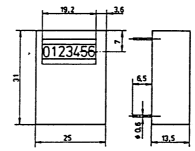
#### **Dimensions**

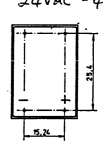
F 703.70 A reading from front soldering pins at top



Svdc = 472-256 12vdc = 472-268 24vdc = 472-27c



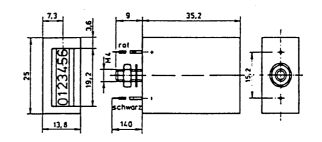




F 703.70 C Rear Stud Fixing soldering pins rear

9 35.2 9 13,8 6

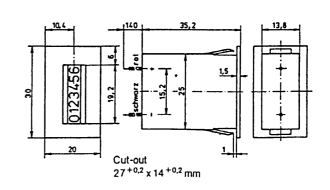
F 703.70D Rear Stud Fixing leads at rear



F 723.70 C Front panel pins at rear

20 Cut-out 27+0.2 x 14+0.2 mm

F 723.70D Front panel leads at rear



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