

IVO IRION & VOSSELER ZÄHLERFABRIK GMBH & CO. P.O. BOX 3360 D-7730 VS-SCHWENNINGEN **GERMANY**

TELEPHONE: (07720) 699-1 TELEX: 794560 ivo d

TELETEX: 772016 = IVOVS TELEFAX: 699-212

Product Information

Electromechanical Counters without reset F 103, F 123, F 163, F 173 - for DC or AC -

F 103

4.85

Description

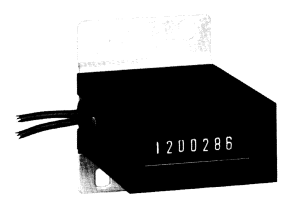
This counter is designed to operate from DC or AC without the use of a rectifier. It also incorporates an anti-shock device to prevent miscounting.

Applications:

Include all forms of gaming machines, copying machines etc.

Ordering information

- 1. Type No. (e. g. F 103.003) 2. DC or AC and voltage
- 3. Frequency for AC
- Accessories
- Specials



Base-plate mounting F 163

Versions

Fixing	Front dimensions Width x Height	Figures	Shockproofing	Type No.
Rear screw mounting	50 x 25 mm	7 7 6 6	without with without with	F 103.001 F 103.003 F 103.005 F 103.007
Front panel for spring clip	53,2 x 28,2 mm	7 7 6 6	without with without with	F 123.001 F 123.003 F 123.005 F 123.007
Base-plate mounting	50 x 25 mm	7 7 6 6	without with without with	F 163.001 F 163.003 F 163.005 F 163.007
Front panel for screw fixing	60 x 50 mm	7 7 6 6	without with without with	F 173.001 F 173.003 F 173.005 F 173.007

Technical data

Operation	Electromagnetic impulse drive One pulse adds one unit in two half-steps			
Method of counting				
Counting range	6 digits, 999999 7 digits, 9999999			
Counter reading on delivery	500 before 0			
Figures	4 mm high, white on black			
Electrical connection	By flying leads 300 mm long. For voltages above 42 V the counter case has to be earthed by means of the screw provided.			

Protection mode	IP 51 DIN 40050			
Test voltage	According to VDE 0660 § 65			
Ambient temperature	− 5° C + 50° C			
Life expectancy	Appr. 50 million operations			
Case	Metal base plate with a matt black plastic cover.			
Weight	Approx. 150 g			
Accessories	Mounting rail for F 103. Standard length 300 mm. Part No. 080.00.082			



IVO IRION & VOSSELER ZÄHLERFABRIK GMBH & CO. P.O. BOX 3360 D-7730 VS-SCHWENNINGEN **GERMANY**

TELEPHONE: (07720) 699-1

TELEX: 794560 ivo d

TELETEX: 772016 = IVOVS

TELEFAX: 699-212



Product Information

Electromechanical Counters without reset F 103, F 123, F 163, F 173 - for DC or AC -

F 103

4.85

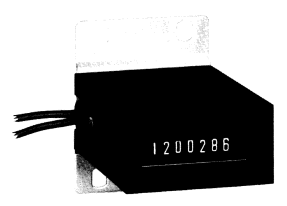
Description

This counter is designed to operate from DC or AC without the use of a rectifier. It also incorporates an anti-shock device to prevent miscounting.

Include all forms of gaming machines, copying machines

Ordering information

- 1. Type No. (e. g. F 103.003) 2. DC or AC and voltage
- 3. Frequency for AC
- Accessories
- Specials



Base-plate mounting F 163

Versions

Fixing	Front dimensions Width x Height	Figures	Shockproofing	Type No.
Rear screw mounting	50 x 25 mm	7 7 6 6	without with without with	F 103.001 F 103.003 F 103.005 F 103.007
Front panel for spring clip	53,2 x 28,2 mm	7 7 6 6	without with without with	F 123.001 F 123.003 F 123.005 F 123.007
Base-plate mounting	50 x 25 mm	7 7 6 6	without with without with	F 163.001 F 163.003 F 163.005 F 163.007
Front panel for screw fixing	60 x 50 mm	7 7 6 6	without with without with	F 173.001 F 173.003 F 173.005 F 173.007

Technical data

Operation	Electromagnetic impulse drive One pulse adds one unit in two half-steps			
Method of counting				
Counting range	6 digits, 999999 7 digits, 999999			
Counter reading on delivery	500 before 0			
Figures	4 mm high, white on black			
Electrical connection	By flying leads 300 mm long. For voltages above 42 V the counter case has to be earthed by means of the screw provided.			

Protection mode	IP 51 DIN 40 050 According to VDE 0660 § 65			
Test voltage				
Ambient temperature	– 5° C + 50° C			
Life expectancy	Appr. 50 million operations			
Case	Metal base plate with a matt black plastic cover.			
Weight	Approx. 150 g			
Accessories	Mounting rail for F 103. Standard length 300 mm. Part No. 080.00.082			

Electrical data

Max. impuls rate	Voltage ± 10 %	Ripple factor/ frequency	Power consumption	Min. On-time	Min. Off-time	Mark space ratio	Duty cycle at 25° C
10 i.p.s.	6 VDC 12 VDC 24 VDC 48 VDC	≤ 48 %	2 W	50 ms	50 ms	1:1	100 %
10 i.p.s.	24 VAC 110/115 VAC 220 VAC	50 or 60 Hz	5 VA, initially for a short period 7 VA	50 ms	50 ms	1:1	100 %

- **Special versions**1. With non-standard counter reading on delivery
 2. Fixing bracket for DIN assembly rail

Note:

Also available as model F 183 with coded receptacle for use with copying machines.

Dimensions

