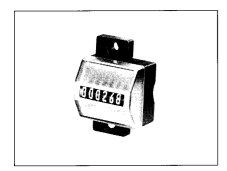
Type 490 "Colibri" with magnetic actuator

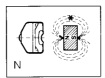


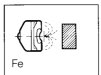
Special features

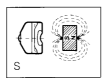
- Non-contacting count
- Compact design
- Simple installation
- Maintenance-free
- IP65 protection class

Magnetic actuator

The actuation is produced by a magnetic field. With suitable permanent magnets it is possible to produce actuating distances of up to 50 mm. This large distance can be of particular advantage where there are intervening walls (eg from a wet room to a dry room). The direction of approach of the actuating magnet is not critical. When choosing a counter, observe correct poling of the actuator: the polarization of the permanent magnet and that of the sensitive magnet incorporated in the counter must be attuned (see illustration).



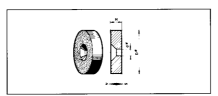




N = permanent magnet north pole S = permanent magnet south pole Fe = iron (magnet in counter)

Actuating magnets

We supply the matching magnets for actuating this counter. The magnet core consists of barium iron (hard ferrite 22/17 to DIN 17410). For attachment with the recessed hole in the centre, only use screws of non-magnetic material.



For actuating distances up to 6 mm we supply a magnetic plate with a self-adhesive coat and protective film.

Attachment

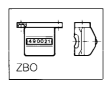
The "Colibri" counter is available for different means of attachment:

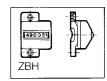
ZOB = counter without attachment plate

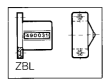
ZBO = counter with attachment plate top

ZBL = counter with attachment plate left

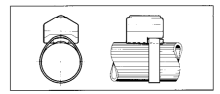
ZBH = counter with attachment plate behind







For the actual attachment we supply brass hose clamps of different dimensions (see ordering codes).



Ordering codes

		Means of atta	Means of attachment		
Actuator	ZOB	ZBO	ZBL	ZBH	
N	0 490 001	0 490 021	0 490 031	0 490 051	
S	0 490 002	0 490 022	0 490 032	0 490 052	
Fe	0 490 003	0 490 023	0 490 033	0 490 053	

Maana of attachment

Footpieel deta

Technical data			
Counting mode	+		
Actuation	conventional permanent magnets		
Response flux density	> 10 mT (100 gauss)		
Release flux density	< 4 mT (40 gauss)		
Actuating speed	2 m/s		
Indication	6-digit		
Digits	1.7 x 4 mm (optical), white on black		
Switching rate	20 digits/s		
Reset	none		
Case	Makrolon		
Shock resistance	2000 m/s ²		
Temperature range	− 10 to + 60 °C		
Weight	0.012 kg		
Installation	any position		
Protection class	IP65 to DIN 40050		
Useful life	10 mill. operations		

Accessories Hose clamps

- dia. 20 - 32	3 515 055	
dia. 25 - 40	3 515 056	
dia. 40 - 60	3 515 057	
Actuating mag	nets	
 distance 	10 mm	3 532 023
distance	30 mm	3 532 024

Dimensions of actuating magnet

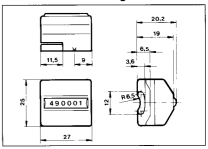
6 mm

3 532 025

	Dia.	D	H Unit
3 532 023	15.2	3.2	6 mm
3 532 024	31	5.3	15 mm

Dimensioned drawing

Magnetic plate



Dimensions in mm