

Adet sayıcı E 16 manuel ve otomatik sıfırlamalı



- Manüel veya manüel ve otomatik sıfırlamalı 6 haneli toplayıcı puls sayıcısı
- Sayıcının plastik ön paneli ve metal iskeleti var
- Kullanım alanlar: Adet sayımı, netice sayımı, zaman ve ücret tespiti

Teknik Özellikler:

Count mechanism:

Electrical connection:	screw terminal
Rated voltage:	12/ 24/48/60/115/230 V DC \pm 10 % 24/48/60/115/230 V AC \pm 10 %
High of figures	4 mm
Colour of front plate:	grey
Colour of figure:	white on black
Mounting position	any
Operating life:	appr. 250 x 10 ⁶ pulses
Weights :	E 16.11 170g E 16.13 230 g
Test voltage:	2000 V ~ effective
Acceleration influence:	3 g at 10 Hz 6 g at 15 Hz independent of position 10 g 20 ... 300 Hz

Zeroing magnet:

Power consumption:	appr. 9.5 W at DC appr. 13 VA at AC
Rated voltage:	4/6/12/24/48/60/115/230 V DC \pm 10 % 24/48/60/115/230 V AC \pm 10 %
Min pulse on time:	0.15 sec, during 0.2 sec no pulse count is allowed

Options:

- count speed 50 Imp/s at DC
- key locking reset

Seri :

Zero reset	Zero reset	Description
manual	manual and electrical	
E 16.11	E 16.13	panel mount with 2 fixing holes

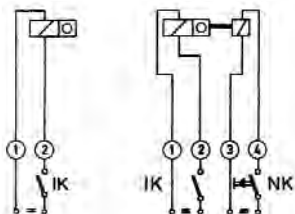
Ordering information

- Article number
- For special voltages, please give type, voltage, kind of voltage and series e.g. . E 16.11, 48 V AC, type a.

Sayma Mekanizması:

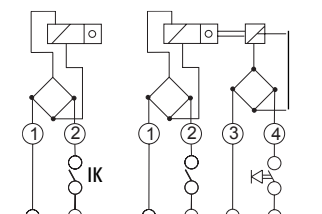
Voltage	Mo- del	Max. Pulse- freq.	Min.- Pulse- on time	Min.- Pulse- interval	Pulse ratio	On time	Power consump- tion	Max. perm ripple voltage	Ambient- temperature ° C
V DC	1	25/sec	24 ms	16 ms	3:2	100 %	appr. 2 W	48 %	-10 ...
V AC	a	18/sec	22.2 ms	33.3 ms	2:3	100%	appr. 3.2 VA		+ 45

Connection diagram: (type: 0 u.1, DC)



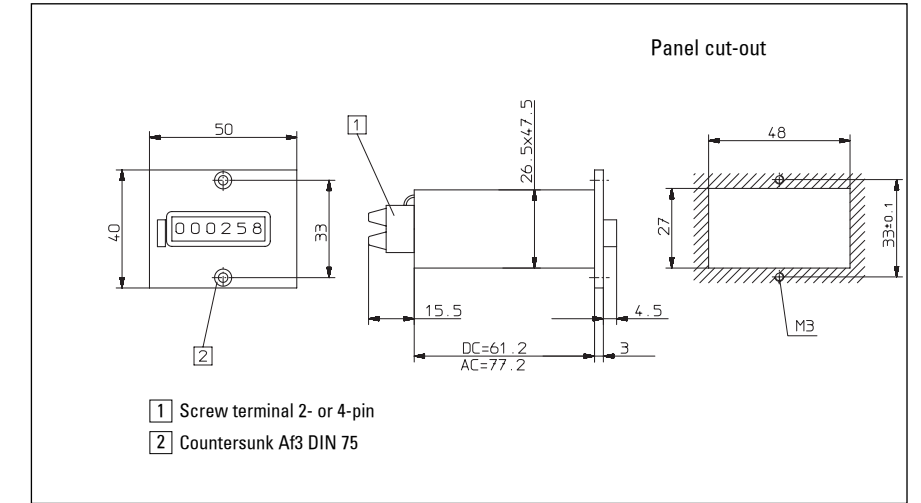
IK = Pulse contact NK = zero contact

(type: a, AC)



IK = Pulse contact NK = zero contact

Tip E 16.11 ve E 16.13



manual zero reset

E 16.11 (6 digit)	12 V Art.-No.	24 V Art.-No.	115 V Art.-No.	230 V Art.-No.
DC (25 Imp/s)	1.520.110.032	1.520.110.033		
AC (18 Imp/s)		1.520.110.061	1.520.110.064	1.520.110.066

manual and electrical zero reset

E 16.13 (6 digit)	12 V Art.-No.	24 V Art.-No.	115 V Art.-No.	230 V Art.-No.
DC (25 Imp/s)	1.520.130.032	1.520.130.033		
AC (18 Imp/s)		1.520.130.061	1.520.130.064	1.520.130.066