Micro- Adding Counter SK07



DIN 46277

Features:

- Highly shock proof
- Very low power consumption (min. 50mW)
- Compact design
- Optical enlarged digits
- Data retention at power failure
- Long lifetime (> 50 Mio counts)

Technical data

Electrical connection	Screw terminals	
Power consumption	At 12 VDC/0 = 10 Imp/s	
	approx. 50 mW	
	At 12 VDC/I = 25 lmp/s	
	approx. 250 mW	
	At 115, 230 VAC/a0 = 10 lmp/s	
	approx. 0,8 VA	
Max. count frequency	12 VDC = 10 lmp/sec	
	24 VDC = 25 Imp/sec	
	115/230 VAC = 10 lmp/sec	
Min. pulse on time and	At 10 Imp/sec = 50ms	
Min. pulse off time	At 25 Imp/sec = 20ms	
Duty cycle	100% (no overheating)	
Count direction	Adding	
Digit size	1,2mm x 4mm (optical)	
Colour of digits	White on black	
Reset	No reset	
Working temperature	-10°C +60°C	
Mounting position	Any	
Lifetime	50 Mio pulses	
Protection	IP 50 from front	
weight	55g	

type	stock no.	price each
SK07.1, 12VDC/0		
SK07.1, 24VDC/I		
SK07.1, 115VAC/a0		
SK07.1, 230VAC/a0		