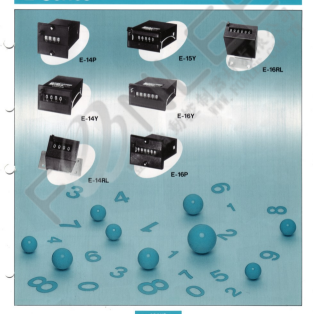
KEISU Electromagnetic Counter

E Series MANUAL RESET COUNTERS FOR INDUSTRIAL AUTOMATION USE



KËÏŠŪ

E Series MANUAL RESET COUNTERS (3, 4, 5 & 6 DIGITS)

FEATURES

- Standard Size, Economy Type
- Compact and Lightweight
- High Reliability
- Service Life: 30,000,000 counts
- Max. Count Speed: 10 CPS
- Low Power Consumption
- ■Wide Range of Rated Voltages: (DC: 5-100V) (AC: 24~230V)
 - Types of Mounting: 4





E-14P

E-14R



















E-14Y



E-16Y











APPLICATIONS

RESET SYSTEM

- Industrial Machines
 - e.a..
 - * Plastic Injection Machines
 - *Punching Machines * Printing Machines

 - * Packaging Machines
 - * Teytile Machines
 - * Machine Tools
 - * Food Machinery
 - * Cloth Cutting Machines

Medical Equipment

Manual Reset (Push Button Reset)

- Business Machines
- Automatic Vending Machines
- Amusement and Coin-operated Gaming Machines

NOTE · Never attempt to reset the counter

during counting

SPECIFICATIONS AND WEIGHTS

NEOET OTOTEW								LAH	ariuar n	eser li	uon Du	LLOIT 116	iacu					
MOUNTING TYPE			Rear Panel				Panel				Front Panel				Base			
MOUNTING SYSTEM			Screw-in				Screw-in				Clip-on				Screw-in			
MODEL NO.			E-13R	E-14R	E-15R	E-16R	E-13P	E-14P	E-15P	E-16P	E-13Y	E-14Y	E-15Y	E-16Y	E-13RL	E-14RL	E-15RL	E-16
NUMBER OF DIGITS		3	4	5	6	3	4	5	6	3	4	5	6	3	4	5	6	
CONSTRUCTION DIMENSION AND COLOR OF DIGIT		(L) 4 × (W) 2.5mm White number on black ground																
MATERIAL OF CA	ASE					A	BS res	in in b	lack co	lor	7		- 10	750				
CONNECTION							ead wi	re, UL-1	1007, A	NG22,	Approx.	250mr	m long (Standar	rd)			
RATINGS						100	77170			- 4	10		1					
RATED		DC				5	to 100	VDC (e.g., 5,	6, 12, 2	4, 48, 1	100VDC	;)					
VOLTAGE		AC				2	4 to 23	30VAC (e.g., 24	48, 11	0, 115, 2	220, 23	OVAC, 5	50/60H	z)			
OPERATING VOLTAGE RANGE			90 to 110% of rated voltage															
POWER DC		1,7 to 2.4 W (See back cover)																
CONSUMPTION AC		1 1	2.1 to 4.6 VA(// // //)															
ON TIME RATING	ì			Continuous														
PULSE DC COUNTING AC			Min. 50ms "ON", 50ms "OFF"															
MAX. COUNT SPEED			10 CPS															
ALLOWABLE DC RIPPLE RATIO AC		DC	Less than 48%															
		AC					_											
COUNTING TYPE			Addition (Totalizing counter)															
COUNT INPUT				Contact (Pulse)														
CHARACTERISTIC	S																	
AMBIENT OPERATING								C (with	out dev	ving)								
TEMPERATURE	STORA	\GE	-25℃ to + 65℃ (// //)															
HUMIDITY			35% to 85% RH(// //)															
DIELECTRIC STRENGTH (WITHSTAND VOLTAGE)			1,500VAC, 50/60Hz for 1 minute															
RESISTANCE INSULATION			100 M Ω min. (at 500VDC)															
SHOCK			Mechanical durability: 300m/sec ² (approx. 30G's) Malfuntion durability: 50m/sec ² (approx. 5G's)															
VIBRATION				Mechanical durability: 16.7Hz, 4.0mm (double amplitude) Malfunction durability: 10 to 55Hz, 0.5mm (// // //)														
SERVICE LIFE								000 cou										
STANDARD COU SETTING AT SHI							.,	± 50										
NET WEIGHT DO		DC		71	8	35		74	8	38		72		86		93		97
		AC		78		12		81		35		79		93	1	100		104



TECHNICAL DATA

POWER CONSUMPTION

(APPROX.)

DC -	VOLTAGE	Amp.	Wattage		VOLTAGE	Amp.	Wattage	
	5V	357mA	1.8W		24V	146mA	3.5VA	
	6V	353mA	2.1 W		48V	74mA	3.6VA	
	1 2 V	163mA	2.0W	AC	11 0V	19mA	2.1 VA	
	24V	72mA	1.7W	AC	115V	19mA	2.1 VA	
	40V	49mA	2.0W		120V	19mA	2.1VA	400
	48V	41 mA	2.0W		220V	21mA	4.6VA	
	100V	24mA	2.4W		230V	17mA	3.9VA	

DIMENSIONS AND PANEL CUTOUT IN MILLIMETERS







E-13RL, E-14RL (COMMON)

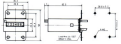




E-16Y (COMMON)



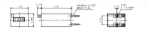
E-15RL, E-16RL (COMMON)



- •All dimensions shown in this page are in units of millimeters.
 - To convert millimeters into inches, multiply by 0.03937.
 - To convert grams into ounces, multiply by 0.03527.

DIMENSIONS AND PANEL CUTOUT IN INCHES

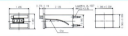
E-13R, E-14R (COMMON)



E-13P, E-14P (COMMON)



E-13Y, E-14Y (COMMON)



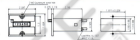
E-13RL, E-14RL (COMMON)



E-15R, E-16R (COMMON)



E-15P, E-16P (COMMON)



E-15Y, E-16Y (COMMON)



E-15RL, E-16RL (COMMON)

