WK<16-18

## Features

## - UL Listed, CE Certified

- Rugged Case
- Varied Mounting Styles
- 3, 4 and 6 Digits with Manual \& Electric Reset
- Many Standard Voltages
- 250 Million Count Life, Minimum
- Many Options Available


## Application:

Production counting, line counting (printers), events, fees, where count must be retained even if power is lost.

## Description:

MK counters combine extra long count life, 250 million minimum, and absolute accuracy even with $10 \%$ voltage variation. Varied mounting styles. The spring clip mount gives the user a clean uncluttered panel. Installation is expidited by $0.020 "$ $x 0.11^{\prime \prime}$ quick push on connectors.

Count Input:

| Voltage | Count <br> Per <br> Sec. | Time ln <br> Millisec <br> On | Time In <br> Millisec <br> Off | Pulse <br> Ratio | Power <br> Consumption <br> Count |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC | 10 | 50 | 50 | $1: 1$ | 1.2 W | 9 W |
|  | 25 | 24 | 16 | $3: 2$ | 2 W |  |
|  | 35 | 17 | 11 | $3: 2$ | 5.5 W |  |
| AC | 10 | 50 | 50 | $1: 1$ | 3 VA | 14 VA |
|  | 18 | 27 | 27 | $1: 1$ | 3 VA |  |

Electromechanical Totalizers 3, 4, 6 and 8 Digit


Specifications:
Display: 6 digit with manual or electric reset; 8 Digit without reset
Digits: .160" white on black wheels.
Operating Voltages:
5, 6,12, 24, 48, 110, 220 VDC;
12, 24, 48, 110, 220 VAC
Count Speed: 10, 25, 35 CPS standard VDC ( 40 or 50 CPS optional, see OPTIONS); 10, 18 CPS standard VAC only.
Temperature: $+14^{\circ} \mathrm{F}$ to $+114^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+45^{\circ} \mathrm{C}\right)$ standard Housing: UL Listed, rugged, black, polycarbonate
Termination: Terminal pins $0.110^{\prime \prime} \times 0.032$ connectors supplied
Weight: 3 ounces
Max. Count Time: Continuous, 50/50 or 60/40 on/off pulse ratio.
Approvals: UL File\#: E60420, CE Approved


How To Order

| EXAMPLE: MK16 | $\mathbf{1}$ | 2 | 24 | VDC |
| :--- | :--- | :--- | :--- | :--- |

MK14 = 4 digits with reset (1.32" wide cut out)
MKS16 $=6$ digits non reset ( 1.32 " wide cut out)
MK16 $=6$ digits with/without reset ( 1.89 " wide cut out)
MK18 $=8$ digits non reset ( 1.89 " wide cut out)
Mounting


0 = Rear mount
1 = Screw panel
2 = Spring clip

Reset
$0=$ Non-reset
1 = Manual push button
2 = Electric (6 digit only)
3 = Both (6 digit only)
Voltages (specify)
5, 6, 12, 24, 48, 110 and 220 VDC
12, 24, 48, 110 and 220 VAC
Count Speeds (specify)
10, 25, 35 CPS DC
10, 18 CPS AC
Available Options (add to end of part number)
V - Manual reset guard (6 digit version)
US - Spade key reset (6 digit version)
SR - Secret reset (6 digit version)
SL - Manual subtract lever (one count per stroke)
ML - Magnifying lens
M - SPDT microswitch operated by manual or electric reset (MK16.11/M)
FL - 6" wire leads
LT - Low temperature $\left(-22^{\circ} \mathrm{F}\right.$ to $\left.+115^{\circ} \mathrm{F}\right)$
HT - High temperature $\left(+14^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$
40 or 50 counts per second (DC only)
Counts by 2's or 5's
TB - Terminal block
Z - Mounting stud (rear)
Reverse Color Wheels-black on white, red on black Special engraving - faceplate
K6 - Flexible silicone cover for \#2 mount style
A - Base mount ex: AMK 16.01
K4 - Silicone Cover (mK14.21)
ENCLOSURES:
N7 - Explosion proof (see accessories section)
N12 - Oil and dust proof
N4 - Weather and water proof
Add "R" for external Reset Button
(Unit must be ordered with Electric Reset)

