## VEEDER-ROOT brand <br> Mechanical \& Electric Counters 7458-7461 Small Square Case



> Small Square Case Counters . . . compact, lightweight, highlyreliable mechanical totalizers, available in rotary and ratchet drives

A very popular family of flange mount case, 5 -figure nonreset totalizers. All models feature a scratch resistant front crystal, smooth low torque operation, and dust resistant construction.

- Precision design provides smooth operation and long service life
- Easy to see display - High contrast white-on-black figures
- Scratch resistant front crystal
- Stainless steel drive shaft; Tough molded case and internal parts
- Lubrication never required
- Compact and lightweight
- Wide temperature range, $-40^{\circ}$ to $+160^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.+57^{\circ} \mathrm{C}\right)$

Models are available with input shaft drives which count from a ratcheting motion, or rotary drives with count per revolution ratios of 1:1, 10:1, or 1:10.
Where order quantities permit, many special variations are possible, such as: 6 or 7 figures, mounting options, double-ended shaft, and reverse display colors.

## For reset features, see Series 7272

For heavy industrial application, see Series 1259, 1260, 1261, 1262

## SPECIFICATIONS

## Drive Ratios:

Series 7458: Direct Drive, adds ten counts for each drive shaft revolution; Subtracts for opposite rotation
Series 7459: Revolution Drive, adds one count for each drive shaft revolution; Subtracts for opposite rotation
Series 7460: Ratchet Drive with stops, adds one count for each drive actuation through arc of $40^{\circ}$ minimum; Maximum travel limited to arc of $45^{\circ}$; Integral return spring
Series 7461: Rotary Ratchet Drive, adds one count for each drive shaft actuation through arc of $40^{\circ}$ minimum, $60^{\circ}$ maximum; May be used as direct drive adding ten counts for each drive shaft revolution; Will not subtract in opposite direction
Count Speed: Direct Drive: 500 rpm ; Revolution Drive: 1000 rpm ; Ratchet Drive (harmonic motion): 1000 cpm ; Rotary Ratchet Drive (harmonic motion): 1000 cpm ; Geared Drive: 1000 cpm
Torque (oz.-in.): Direct Drive: 0.25 ; Revolution Drive: 0.5 ; Ratchet Drive: 6.0; Rotary Ratchet Drive: 1.0; Geared Drive: 0.5
Number of Figures: 5

## Typical Applications:



Coin-operated Laundry


Ideal for vending machines, office equipment, and other applications where non-electrical actuation is desired.

Size of Figures: 0.170 " $(4.3 \mathrm{~mm})$ high by $0.087^{\prime \prime}(2.2 \mathrm{~mm})$ wide
Color of Figures: White on black
Lubrication: Not required
Ambient Temperature: $-40^{\circ}$ to $+160^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.+57^{\circ} \mathrm{C}\right)$
Construction: Case, pinions, and wheels: acetal resin; Drive shaft and washer: stainless steel
Net Weight: 0.49 oz . for 5 figure model

| Model No. | Description | Rotation |
| :--- | :--- | :--- |
| $\mathbf{0 7 4 5 8 1 5 - 0 0 1}$ | Direct drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 6 0 1 5 - 0 0 1}$ | Ratchet drive, 5 figures, flange case | $\boxed{1}$ |
| $\mathbf{0 7 4 6 1 1 5 - 0 0 1}$ | Rotary ratchet drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 5 9 1 5 - 0 0 1}$ | Revolution drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 5 8 2 5 - 0 0 1}$ | Direct drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 6 0 2 5 - 0 0 1}$ | Ratchet drive, 5 figures, flange case | 2 |
| $\mathbf{0 7 4 5 9 2 5 - 0 0 1}$ | Revolution drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 5 8 3 5 - 0 0 1}$ | Direct drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 6 0 3 5 - 0 0 1}$ | Ratchet drive, 5 figures, flange case | 3 |
| $\mathbf{0 7 4 5 9 3 5 - 0 0 1}$ | Revolution drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 5 8 4 5 - 0 0 1}$ | Direct drive, 5 figures, flange case |  |
| $\mathbf{0 7 4 6 0 4 5 - 0 0 1}$ | Ratchet drive, 5 figures, flange case | 4 |
| $\mathbf{0 7 4 5 9 4 5 - 0 0 1}$ | Revolution drive, 5 figures, flange case |  |



