

## **Impulse Counters**

## **Description**

Model AC-6 is a six digit totalizing counter. A pneumatic\* signal or impulse, exhausted to atmosphere between inputs, advances the counter one digit each time signal is present. The counter is useful for event recording, piece or part counting or cycle counting. This counter can be used in general counting applications where mechanical or electrical drives are impractical or inconvenient. It is ideal where the surrounding atmosphere prohibits the use of the other types of counting devices. The count is maintained until manually reset.



## **Specifications**

Signal Pressure Range: 25 to 125 psi

Maximum Count Speed: 300 counts per minute

Type: Six digit "count-up" totalizer

Mounting: Thru hole base mounting - orientation is not critical

Reset: Manual reset knob returns display to zero

Weight: 14 ounces

Construction Materials: Anodized aluminum, case hardened

steel and acetal plastic

\*Consult factory for hydraulic service.











