

## Model Description

## **MODEL 260:**

Combination ratemeter and totalizer with single input. The ratemeter has a resolution of 0.0 and the totalizer is programmable to 4 decimal places. Each channel is separately scalable.

## **MODEL 261:**

Universal counter with two inputs, each scalable from 0.0001 to 99.9999. Six modes of operation - Add, Subtract, Add/Subtract and 3 quadrature modes. Decimal point programmable to 4 places.

#### **MODEL 262:**

Combination totalizer and hour meter with separate inputs. Totalizer is scalable with a programmable decimal point to 4 places. Hour meter has a programmable resolution of 0.00 hours; hours: minutes; or, hours: minutes: seconds.

## **MODEL 263:**

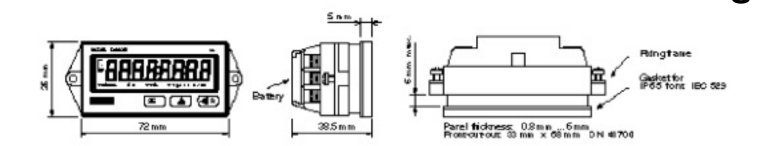
Combination ratemeter and hour meter with separate input. The ratemeter is scalable with a resolution of 0.0. Hour meter has a programmable resolution of 0.00 hours; hours: minutes; or, hours: minutes: seconds.

#### **MODEL 265:**

Position indicator with programmable offset and scaling for absolute or limited value measurement. Programmable for single, dual or quad evaluation counting modes.

Model Encodement			
-	A		
	Logo		
Totalizer	A = Curtis		
261 = Universal Counter			
hour meter			
hour meter			
		- A Logo I Totalizer A = Curtis	

# 260 Dimensions: mm



## **Terminals**

Terminate .			
	1.	Reset	
	2.	Backlighting Input - 24 VDC	
	3.	Common	
	4.	Input A	
	5.	Input B / Enable Input (Hour meters)	
	6.	Programming Enable Input	