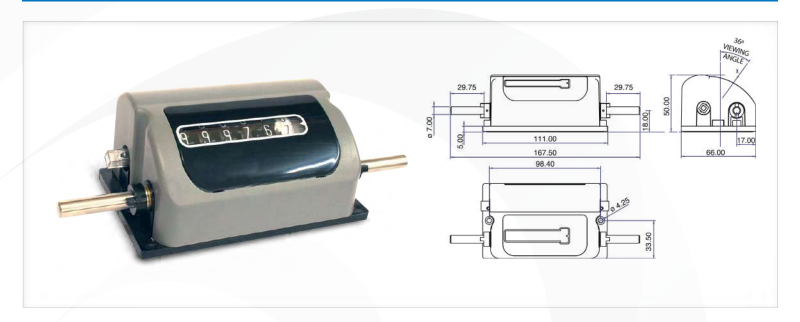


3602 Series

Mechanical Totalizing Counter



This unit counts revolutions on many different types of production machinery. Robustly constructed for continuous operation at high speeds with the main shaft running in double oil impregnated bearings to ensure accurate, long term, trouble free service. It is supplied with a double drive with wing bush, customer configurable reset.

Key Features

- · 6-digit 6.4mm (0.25in) readout
- Up to 3000 counts per minute with 1:1 gear ratio
- 1:1, 1:10, 2:1, 3:1, 4:1 gearings as standard
- Front viewing
- Reset to zero
- Reset by lever
- Customer Configurable Reset

Specifications

Accuracy

White on black, decimals black on white **Display**

0.25in (6.4mm) figures **Base Material** Black PC-ABS plastic **Cover Material** Grey ABS plastic

Drive Shaft Diameter 0.275 inch (7mm) diameter

Gearing 1:1, 1:10, 2:1, 3:1, 4:1 as standard.

Others on application

Bearings Bronze, oil impregnated for life **Operating Torque** 180g.cm (2.5oz.in) at 1:1 gearing

Maximum Shaft Speed 3000 RPM 3000 CPM **Maximum Count Speed** +/- 1%

-10°C to +50°C [14°F to 122°F] **Operating Temp Storage Temp** -20°C to +50°C [-4°F to 122°F]

Environmental Protection IP40 **Nett Weight** 200g



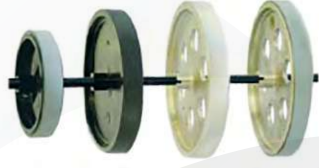






Measuring Wheel Ordering Information

Material	Width	12" circumference	18" circumference	1/3m circumference	1/2m circumference
Rubber Covered Plastic	5/8" (16mm)	007571	007573	007905	007574
Knurled Aluminum	5/8" (16mm)	001558	001622	-	



Part Number Ordering Chart

COUNTER TYPE	NUMBER OF DECIMAL PLACES	ACES FIG WHEEL READING		GEAR RATIO		DRIVE DIRECTION	
3602- FRONT VIEWING	0 NO DECIMAL PLACES	0	FULL FIGURES (PLAIN)	0	1:10	тс	TOP COMING Material Direction
	1 ONE DECIMAL PLACE	1	0 - 11" FIG WHEEL (FEET & INCHES)	1	1:1		(Top Coming)
		2	0 - 9" FIG WHEEL (FEET & TENTHS)	2	2:1		
ALL COUNTERS ARE 6 DIGIT RESET POSITION IS CUSTOMER SELECTIVE DOUBLE DRIVE SHAFT WITH WING BUSHES FITTED AS STANDARD EXAMPLE OF CODING: 3602 - 117TG 3602 = FRONT VIEWING 1 = ONE DECIMAL PLACE 1 = 0-11" FIG WHEEL (FEET & INCHES) 7 = 2:3 TG = TOP GOING		3	0 - 9" FIG WHEEL (YARDS & TENTHS)	3	3:1	TG TOP GOING	
		4	FULL FIGURES (FEET)	4	4:1		
		5	FULL FIGURES (YARDS)	5	1:25		TOP GOING
		6	FULL FIGURES (METRES)	6	10:1		
		7	0 - 7/8" FIG WHEEL (YARDS & EIGTHS)	7	2:3		
3602-117TG = 99999 - 1	11 / 2:3 / TOP GOING			8	128:105		Material Direc
		9 0	- 9cm FIG WHEEL WITH 100 LINES(M/cm)	9	64:105		(Top Going)

