



Description

The Redington Model 40 LCD counter provides a large 7-digit display, 0.18" [4.5mm] in a PCB housing. The LCD counter is 100% interchangeable with the existing IGT electromechanical counter. The counter operates on 24VDC, the same input voltage as the existing IGT counter. The counter is tamperproof and provides the user with a long life high speed counter, up to 130 counts per second (CPS). The existing electromechanical counter is rated at 20 CPS.

Features

- · Interchangeable with existing electromechanical counter
- Internal lithium battery (7+ year life)
- Always on display

24VDC count input PCB mount

Long life - no mechanical parts to wear out

Specifications

Display:	Large 7-digit, 0.18" [4.5mm], LCD, black on light	Case:	Tamperproof, polymer material
	background (9999999 Counter)	Operating Temp:	-4°F to 140°F [-20°C to 60°C]
Inputs: Battery Life: Reset:	24 VDC 7+ years (internal lithium battery) Non-reset	Terminations: Weight:	PCB 2-pins 1oz [28g]

Models Description

T8E-4017 24VDC, 7 digits, PCB mount, 130 CPS

Dimensions

