







Description

A 6 figure, non-reset counter. Metal/plastic frame assembly assures ruggedness while one piece cover discourages tampering. Precision molded internal gearing requires no lubrication for long, accurate count life. Applications include warranty verification, electronic game counting, coin box tallies, or wherever small size, highly visible numerals, and solid construction are critical.

Features		Options	
 Small size Highly visible numerals Solid construction Specifications		 Voltages 7 figure Lead length Special connectors Extended temperature range Count x 2 	
Specificati	OIIS		
Figures: Reset: Speed:	6 figures, white on black, 0.18" [4.6mm] high None 600 counts/minute	Mounting: Terminations:	Rear, behind the panel, base, or combination (2) #22 AWG 221°F [105°C] wire leads, 10" [254mm] long
Voltages:	(min. 50ms - on, 50ms - off) 115VAC, 24VDC (+/- 10%, but not to exceed 10 volts)	Operating Life: Temp. Range: Approvals:	Beyond 3 million counts +23°F to +104°F [-5°C to +40°C] UL Recognized, CE Compliant
Power:	1.5 watts (nominal)	Weight:	2.5 oz. [71g]
Models	Description	Models De	escription
2-4416 8-4416	115VAC, 6 figure, rear mount 24VDC, 6 figure, rear mount		5VAC, 6 figure, base mount VDC, 6 figure, base mount

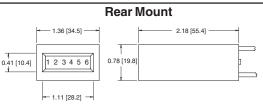
RV2-4416

RV8-4416



R2-4416

R8-4416

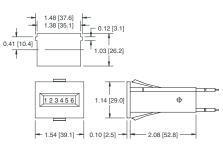


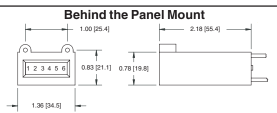
115VAC, 6 figure, behind the panel mount

24VDC, 6 figure, behind the panel mount

Mounting hole: For M3 screw

Snap-In Panel Mount



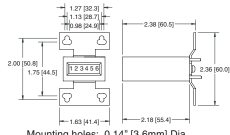


115VAC, 6 figure, combination mount

24VDC, 6 figure, combination mount

Mounting holes: For M3 self tapping screw

Base Mount



Mounting holes: 0.14" [3.6mm] Dia.

Applications

Warranty verification



Electronic game counting



www.redingtoncounters.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for redington manufacturer:

Other Similar products are found below :

 9415-003
 6320-0500-0000
 711-0020
 6300-1000-0000
 711-0180
 3400-0010
 P8-4904
 3410-3000
 720-6300
 3400-2010
 3400-1000
 1-4635

 P8-4906
 2-1006
 P2-4906
 6301-2000-0000
 6300-2500-0000
 6300-0500-0000
 3410-1000
 6320-2000-0000
 6300-1500-0000
 711-0160
 6320

 2500-0000
 722-0003
 3410-0000
 6300-0000-0000
 5003-011
 3410-2000
 722-0001