

4916 Series

6 Digit Non-Reset Counter



The 4916 Series incorporates the latest manufacturing technology together with basic design to achieve high performance over a wide temperature range with low power consumption. These counters can be mounted by two front flange styles, base mount or behind the panel (front mount). The 4916 has UL approvals and can operate over a wide voltage range of DC or AC power.

The compact design and various mounting styles make it the ideal counter for almost all counting applications. This electro-mechanical counter will not lose its count during power failures or from electrical noise.

Key Features

- Low cost, large quantity discounts
- Patented high-performance mechanism
- UL and cUL recognized (except P12-4916)
- Rugged plastic package
- Wide range of voltages available
- Long life

Applications

- Mail Equipment
- Photo Machines
- Vending Machines
- Gaming Machines
- Elevators
- Copy Machines
- Ticket Machines

Specifications

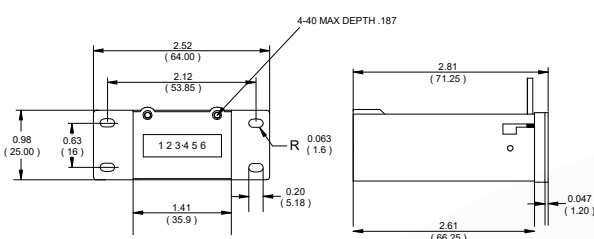
Display	6 Digit, white on black, 0.160" figures
Operating Voltage ±10%	DC: 5, 12, 24, 48, 110, 125 (non uL) (2W) AC: 24, 48, 120, 230 (5VA)
Reset	None
Count Speed	10 CPS, standard. 50/50 ratio on/off.
Max. On Time	Infinite
Temperature	Storage: 14°F to 122°F (-10°C to +50°C) Operating: 23°F to 104°F (-5°C to +40°C)
Termination	UL/cUL wire leads, 11" long, standard
Weight	4.0oz (113g)

Part Number Ordering Chart

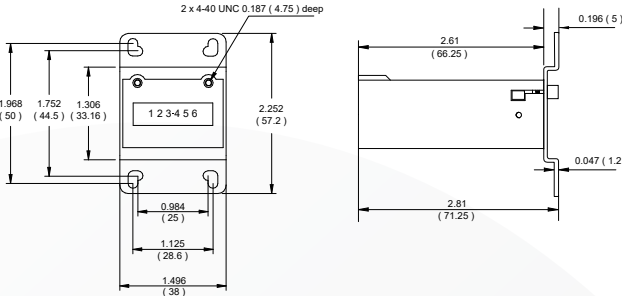
<i>Example:</i>		R	9	-	49	1	6	AD
Mounting	_____							
D	D-Base Mount (Front/H-Base Mount)							
R	Behind the Panel Mount (Front)							
P	Panel Mount (Flange 1.81"x1.81")							
FL	Flange Mount (1.53"x1.8)							
RV	Combo Front/V-Base Mount							
OR	Special Metal D - Base Mount							
Voltage	_____							
1	230 VAC							
2	120 VAC							
3	24 VAC							
7	110 VDC							
8	24 VDC							
9	12 VDC							
11	5 VDC							
12	125 VDC (non UL version)							
14	48 VDC							
23	9 VDC							
Product Number	_____							
49	Product Number							
Reset	_____							
1	Non-reset							
# of Figures	_____							
6	6 Figure							
Suffix	_____							
Blank	Counter Set at 999800 (Standard)							
A	Counter Set at 000000							
B	Counter Set at 999980							
C	24" Lead Wires							
D	Diode Supresion							
E	16" Lead Wires							

Dimensions

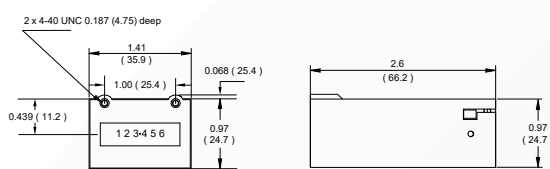
D - D-Base Mount



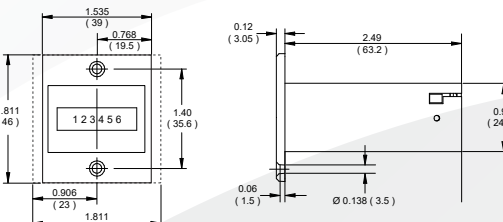
V - V-Base Mount / RV- Combo Front / V-Base Mount



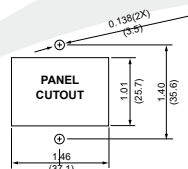
R- Behind The Panel Mount (Front)



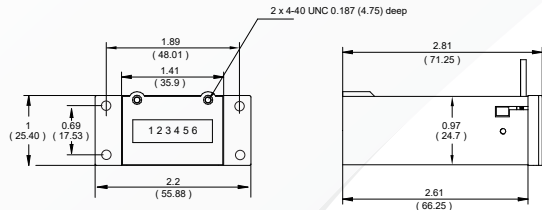
FL - Panel Mount (Flange FL) 1.535 x 1.8 (39 x 45.7) P - Panel Mount (Flange) 1.81 x 1.81(46 x 46)



Panel Cutout



OR - Front / Base Combo Mount (Front)



Part Numbers

FL9-4916A	12VDC, 6 figures, panel mount, set @ 000000, 1.53x1.8in	R9-4916	12VDC, 6 figures, front mount
FL9-4916D	12VDC, 6 figures, panel mount, w/diode, 1.53 x 1.8 in	R9-4916A	12VDC, 6 figures, front mount, set @ 000000
P12-4916	125VDC, 6 figures, panel mount, 1.8 x 1.8 in	R9-4916BD	12VDC, 6 figures, front mount, w/diode, set @ 999980
P12-4916AE	125VDC, 6 figures, panel mount, set @000000, 16in LDS, 1.8x1.8in	RV10-4916	6VDC, 6 figures, front & V-base mount
P2-4916	120VAC, 6 figures, panel mount, 1.8 x 1.8 in	RV10-4916A	6VDC, 6 figures, front & V-base mount, set @ 000000
P2-4916A	120VAC, 6 figures, panel mount, set @ 000000, 1.8x1.8in	RV11-4916A	4.5/6VDC, 6 figures, front & V-base mount, set @ 000000
P8-4916	24VDC, 6 figures, panel mount, 1.8 x 1.8 in	RV14-4916	48VDC, 6 figures, front & V-base mount
P9-4916	12VDC, 6 figures, panel mount, 1.8 x 1.8 in	RV14-4916A	48VDC, 6 figures, front & V-base mount, set @ 000000
P9-4916A	12VDC, 6 figures, panel mount, set @ 000000, 1.8x1.8in	RV1-4916E	230 VAC, 6 figures, front & V-base mount, 16" LDS
R1-4916	230VAC, 6 figures, front mount	RV2-4916AE	120 VAC, 6 figures, front & V-base mount, set @ 000000, 16in LDS
R2-4916	120VAC, 6 figures, front mount	RV2-4916E	120VAC, 6 figures, front & V-base mount, 16" LDS
R2-4916A	120VAC, 6 figures, front mount, set @ 000000	RV3-4916AE	24VAC, 6 figures, front & V-base mount, set @ 000000 16in LDS
R7-4916	115VDC, 6 figures, front mount	RV8-4916A	24VDC, 6 figures, front & V-base mount, set@"0"
R7-4916A	115VDC, 6 figures, front mount, set @ 000000	RV8-4916D	24VDC, 6 figures, front & V-base mount, w/diode
R8-4916	24VDC, 6 figures, front mount	RV9-4916D	12VDC, 6 figures, front & V-base mount, w/diode
R8-4916B	24VDC, 6 figures, front mount, set @ 999980		



Trumeter (The Americas)

6601 Lyons Rd, Suite H-7
Coconut Creek, Florida
FL 33073,
USA
Tel: +1 954 725 6699
Email: sales.usa@trumeter.com

Trumeter (Europe)

Pilot Mill
Alfred Street
Bury,
BL9 9JR
Tel: +44 161 674 0960
Email: sales.uk@trumeter.com

Innovative Design Technologies Sdn. Bhd

Lot 5881, Lorong Iks Bukit Minyak 1
Taman Perindustrian Iks, 14000 Bukit Tengah
Penang, Malaysia
Web: www.idtworld.com
Tel: + 604 5015700
Email: sales.my@idtworld.com