Impulse Counter Series CR 18

- 7-digit Compact Size
- High Accuracy and Reliability
- Requires no lubrication or maintenance
- Ideal where space is limitation
- Mounting options: Panel, PCB



Ordering Information

Cat. No.	Description
ED11A	12 V DC, Behind the panel (Screw mount)
ED11B	12 V DC, Behind the Panel With out Seal Hole (Screw mount)
ED22D	24 V DC, PCB mount (Straight)
ED23D	24 V DC, PCB mount (Right angle)
ED24C	24 V DC, Panel (Snap-in type)

Impulse Counter Series CR 18

Cat. No.	ED11A	ED11B	ED22D	ED23D	ED24C		
Parameters							
Supply Voltage (中)	12 V DC		24 V DC				
Supply Variation	-15% to +10%		±10%		-15% to +10%		
Power Consumption (Max.)	1.2 W						
Figure	7 Digit, Black, 4.0 mm Height						
Maximum Range	99,99,999						
Operating Life	10,000,000 counts minimum						
Speed (Counts / Minute)	600 (50ms-ON / 50ms-OFF)		1200 (25ms-ON / 25ms-OFF)		600 (50ms-ON / 50ms-OFF		
Pulse Width (minimum)	50 ms	50 ms		25 ms			
Connection	Lead wire with connector		Terminal PIN	Terminal PIN	Lead Wire		
	#39-01-4031 #39-00-0039	# 03-09-2022 #02-09-2116	(Pitch : 10 mm)	(Pitch : 3.80 mm)			
Panel Cutout	N.A	1.20'(30.48) x 0.96'(24.38) Panel thickness - 0.04'(1.0 to 0.08'(2.0)					
Protection for Housing	Tamper Proof housing N.A						
Weight (unpacked)	142 g						
Operating Temperature	-5° C to +40° C (Non-Freezing)						
Humidity (Non Condensing)	45 to 85% (Rh)						
Display	0.12'(3.0) x 0.06' (1.6) - White & black background						
Continuous Energizing	Permissible						
Counting Method	One pulse - One count (energizing - ½ count, unenergized - ½ count)						
Reset	None						
Shock test	Endurance: 300 m/s² (30g) XYZ 5 times each direction, Total : 3, Mismovement :50 m/s² (5g) XYZ 4 times each direction, Total : 24.						
Vibrations test	Endurance: 16.7 Hz, Width: 4mm; XYZ each direction for 1 hour Mismovement: 10~55 Hz, Width: 0.5mm; XYZ each direction for 10 mins						
Type of Mounting	Behind the panel (Screw mount)		PCB mount (Straight)	PCB mount(Right angle)	Panel (Snap-in type)		
Degree of Protection	IP 30						
Construction	Cover : Plastic (Noryl UL94V-1), Black						
Approvals	CE ROHS Compliant						

VIEWS OF DIFFERENT BEZELS



Behind the panel (Screw mount)



Housing Behind Panel with Out Seal Hole (Screw mount)



PCB mount (Straight)



PCB mount (Right angle)

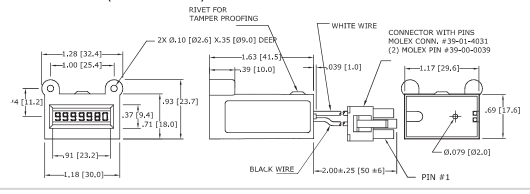


Panel (Snap-in type)

Impulse Counter Series CR 18

MOUNTING DIMENSION (mm)

BEHIND THE PANEL (SCREW MOUNT):



BEHIND THE PANEL (SCREW MOUNT):

