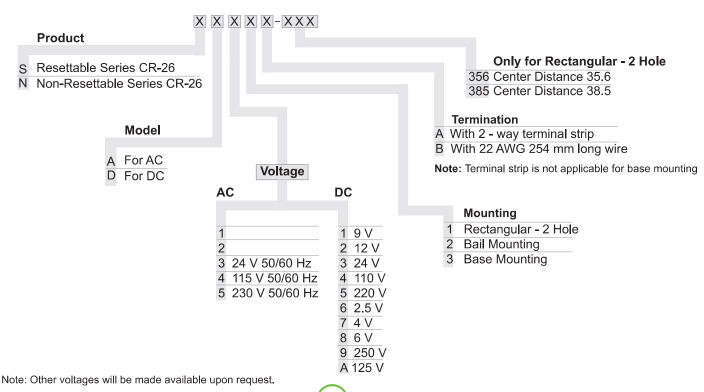
## Impulse Counter Series CR 26

- · 6-digit Compact and Robust Design
- Push-button quick reset
- · High Accuracy and Reliability
- · Requires no lubrication or maintenance
- Optional locking for reset button
- · Ideal where space is limitation
- · Three mounting options: Bail, Panel, Base





## Impulse Counter Series CR 26



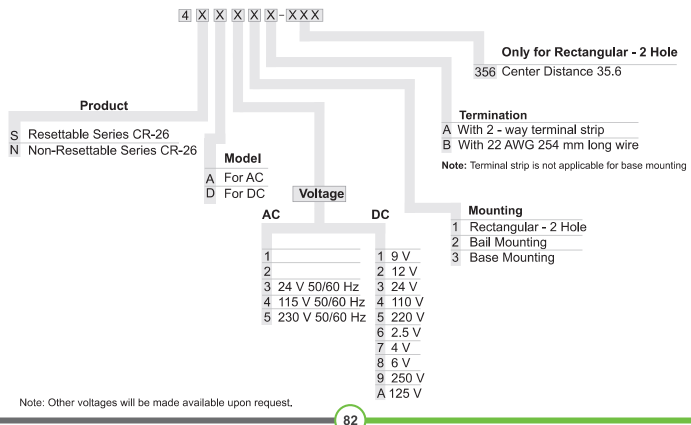
Cat. No.	SD21A-385	SD31A-385	SA41A-356	SA51A-356		
Parameters						
Supply Voltage (ф)	12 VDC	24 VDC	115 VAC	230 VAC		
Supply Variation	+10% to -15% (of中)					
Power Consumption (Max.)	2 W		3 W			
Figure	6 Digit, White on Black, (4.0 mm) Height					
Maximum Range	9,99,999					
Operating Life	Beyond 100 million counts					
Speed	10 Hz Maximum (600 Counts / Minute)					
Pulse Width	50 ms minimum					
Counting Method	One Pulse - One count (energizing - 1/2 count, de-energized - 1/2 count)					
Continuous Energizing	Permissible					
Reset	Manual push button Reset (Reset button can be locked or sealed to avoid accidental reset)					
Weight (unpacked)	142 g					
Operating Temperature	-5° C to +50° C (Non-Freezing)					
Humidity (Non Condensing)	45 to 85% (Rh)					
Termination	22 AWG, 105° C wire leads, 254 mm long / 2 way Terminal Strip					
Type of Mounting	Panel, Bail & Base					
Degree of Protection	IP 30					
Certification	CE Compliant					
Applications	Ideal for use in - Machine tools, Business Machines, Test Instruments, Amusement Instruments and Measuring devic					

Note: Do not push reset button during change over.

## Impulse Counter Series CR 26 (4-Digit)

- · 4-digit Compact and Robust Design
- Push-button quick reset
- · High Accuracy and Reliability
- · Requires no lubrication or maintenance
- Optional locking for reset button
- · Ideal where space is limitation
- · Three mounting options: Bail, Panel, Base





## Impulse Counter Series CR 26 (4-Digit)



Cat. No.	4SD21A-356	4SD31A-356	4SA41A-356	4SA51A-356		
Parameters						
Supply Voltage (⇌)	12 VDC	24 VDC	115 VAC	230 VAC		
Supply Variation	+10% to -15% (of $\div$ )					
Power Consumption (Max.)	2 W		3 W			
Figure	4 Digit, White on Black, (4.0 mm) Height					
Maximum Range	9999					
Operating Life	Beyond 100 million counts					
Speed	10 Hz Maximum (600 Counts / Minute)					
Pulse Width	50 ms minimum					
Counting Method	One Pulse - One count (energizing - 1/2 count, de-energized - 1/2 count)					
Continuous Energizing	Permissible					
Reset	Manual push button Reset (Reset button can be locked or sealed to avoid accidental reset)					
Weight (unpacked)	113 g					
Operating Temperature	-5° C to +50° C (Non-Freezing)					
Humidity (Non Condensing)	45 to 85% (Rh)					
Termination	22 AWG, 105° C wire leads, 254 mm long / 2 way Terminal Strip					
Type of Mounting	Panel, Bail & Base					
Degree of Protection	IP 30					
Certification	CE RoHS Compliant					
Applications	Ideal for use in - Machine tools, Business Machines, Test Instruments, Amusement Instruments and Measuring device					

Note: Do not push reset button during change over.