

Features & Ordering Code

Features

- Upper display length, lower display speed
- Four output modes for option
- With rate setting, preset, and delay time
- Input and output is optically isolated
- High anti-interference
- Power failure memory up to 10 years

Ordering Code

CL □ - P S 6 2 □ — Blank: no communication T: with RS-485 communication

- 2: means 2 alarm control output, Hi, Lo
- 6: 6 digit display
- S: Rate setting
- P: Preset setting
- Dimension (mm): 7: 72H * 72W * 90L; 8: 48H * 96W * 90L
- CL Series Digital Linespeed/ Length meter

Example: CL8-PS62B--means that this is a CL series 6 digit display linespeed/ length meter, with 2 alarm control

CL8 48X96

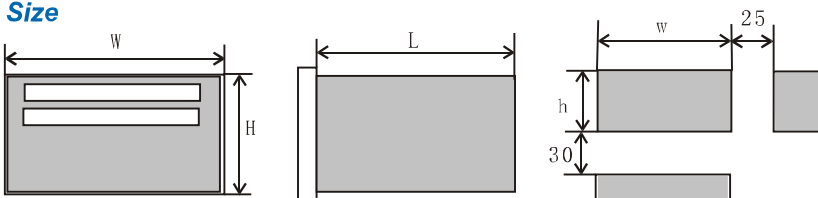


Technical Data & Sizes

Technical Data

Power supply	AC 90V ~ 250V 50/ 60Hz
Energy consumption	<5W
Relay contact capacity	250V AC/ 3A or 30V DC/ 5A
Auxiliary power	DC 12V/ 80mA (max)
Insulation resistance	≥100MΩ
Dielectric strength	2KV/ 0.5mA (one minute)
Anti-interference	power ±2KV, input: ± 400V
Vibration resistance	10 ~ 55Hz; 0.75mm
Working environment	Temperature: 0 ~ 50°C (no freeze); Humidity: 35 ~ 85%RH
Input signal	Square wave, sine wave, input signal: 0 ≤ L ≤ 2V, 5V ≤ H ≤ 30V
Input impedance	>10KΩ
Counting rate	5000CPS
Rate setting	0.0001 ~ 99.9999
Delay time setting	0.01 ~ 99.99S
Counting range	0 ~ 999999 (can set to 4 digit decimal point)

Size



Model	Panel size (H*W)	Shell size (H*W*L)	Mounting size (a*b)
CL7	72×72	68×68×80	90×90
CL8	48×96	45×91×80	90×126

CL7 72X72

