



## Weld seam detector CSGH-I

URL:<https://www.sxplc.com/weld-seam-detector-csgh-i>

### Product data sheet

Effective detection width: 300mm

Weld inspection aperture: 12mm

Maximum operating speed of steel strip: 750m/min

Minimum pulse delay time: 1ms

Maximum pulse delay time: 900ms

Pulse Luan Hysteria Charge Delay Setting Memory: Yes

Pulse delay time display: Yes

Waveform recognition environment light source anti-interference: Yes

Electromagnetic shielding, electromagnetic wave anti-interference: Yes

Output pulse lag time: 1ms

Output pulse amplitude: DC24V

Effective detection distance: 3000mm

Lightning protection: Yes

Polarity reverse protection: Yes

Overvoltage protection: TVS bidirectional protection diode

Insulation strength: DC500V (shell to ground)

Working temperature: -30 °C -+85 °C

Working humidity:<80%

Protection level: IP 65

Installation method: Combination installation

Appearance materials: aluminum alloy, ABS plastic



Working power supply: DC24V industrial switch power supply