

# I200S

## FEATURES

- ♦ most versatile, medium profile strobe light
- ♦ powder coated die-cast aluminum case
- ♦ fully encapsulated circuitry
- ♦ stainless steel clamp ring
- ♦ PLC compatible in 120/240VAC applications

## BENEFITS

- ♦ easy field servicing
- ♦ single or double flash
- ♦ fused for reverse polarity protection
- ♦ weather and corrosion resistant

## APPLICATIONS

- ♦ suitable for high noise areas, production line warning or calling systems, restricted areas and high danger areas
- ♦ surface mount, 1/2" NPT conduit mount or two knockout holes to accommodate octagon box
- ♦ rated for -30°C to +70°C



*Note:  
surge suppression available for certain applications*

## MEASUREMENTS

Height .....6 1/8"  
Width .....5 1/2"

## REPLACEMENT PARTS

Polycarbonate Lens .....300 - S  
Strobe tube .....129  
Power Supply .....181-S-12V  
(single flash power supply)  
Power Supply .....181-SD-12V  
(double flash power supply)  
Power Supply .....181-S-72V  
(single flash power supply)  
Power Supply .....181-SD-72V  
(double flash power supply)  
Power Supply .....181-S-120V  
(single flash power supply)  
Power Supply .....181-SD-120V  
(double flash power supply)  
Power Supply .....181-S-240V  
(single flash power supply)  
Power Supply .....181-SD-240V  
(double flash power supply)  
Clamp Ring .....365

## MODELS

I200S-12V-Colour	(12-48Vdc, single flash, specify colour)
I200SD-12V-Colour	(12-48Vdc, double flash, specify colour)
I200S-72V-Colour	(72-125Vdc, single flash, specify colour)
I200SD-72V-Colour	(72-125Vdc, double flash, specify colour)
I200S-120V-Colour	(120VAC, single flash, specify colour)
I200SD-120-Colour	(120VAC, double flash, specify colour)
I200S-240V-Colour	(240VAC, single flash, specify colour)
I200SD-240-Colour	(240VAC, double flash, specify colour)

## SPECIFICATIONS

Voltages	Amps	Joules	Approvals
12-48Vdc	2.5	10-14 ⌘	CSA
72-125Vdc	0.5	10-14 ⌘	CSA
120VAC	0.1	10-14 ⌘	CSA
240VAC	0.1	10-14 ⌘	CSA

⌘ depending on flash pattern chosen (single or double)

## LENS COLOURS

- Amber
- Red
- Clear