## VISUAL SIGNALS



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## TECHNICAL INFORMATION



Surface Mount

| Catalog No. | Lens Colors* | Electrical Ratings | Lamp Ratings | Replacement Lamp | Lamp Life | Light Source | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 113SP-RGA-AQ | Red, Amber, Green | 24 V AC/DC, 0.24 A | 5 Watts | Industry 301 | 500 hours | Steady | Pipe |
| 113SP-RGA-N5 | Red, Amber, Green | 120 V AC, 0.062A | 10 Watts | 113LMP-10W** | 1,000 hours | Steady | Pipe |
| 113FP-RGA-AQ | Red, Amber, Green | 24V AC/DC, 0.24A | 5 Watts | Industry 301 | 500 hours | Flashing | Pipe |
| 113FP-RGA-N5 | Red, Amber, Green | 120 V AC, 0.062 A | 10 Watts | 113LMP-10W** | 1,000 hours | Flashing | Pipe |
| 113SS-RGA-AQ | Red, Amber, Green | 24 V AC/DC, 0.24 A | 5 Watts | Industry 301 | 500 hours | Steady | Surface |
| 113SS-RGA-N5 | Red, Amber, Green | 120 V AC, 0.062 A | 10 Watts | 113LMP-10W** | 1,000 hours | Steady | Surface |
| 113FS-RGA-AQ | Red, Amber, Green | 24 V AC/DC, 0.24 A | 5 Watts | Industry 301 | 500 hours | Flashing | Surface |
| 113FS-RGA-N5 | Red, Amber, Green | 120V AC, 0.062A | 10 Watts | 113LMP-10W** | 1,000 hours | Flashing | Surface |

* Replacement Lens: Red - 113LR, Amber - 113-LA, Green - 113-LG, Blue is also available - 113-LB
**The 113LMP-10W contains (3) individual bulbs.
SIGNAL INPUT LOAD GHARAGTERISTIGS*

| Cat. No. | Operating <br> Voltage | Max. off state <br> leakage current (mA) | Continuous on <br> Current (mA) | Surge (inrush/duration) <br> Amps/milliseconds |
| :---: | :---: | :---: | :---: | :---: |
| 113SP-RGA-AQ | 24V AC/DC | 0.1 | 0.24 | $2.5 / 5$ |
| 113SP-RGA-N5 | 120V AC | 0.025 | 0.08 | $0.5 / 5$ |
| 113FP-RGA-AQ | 24V AC/DC | 0.1 | 0.24 | $2.5 / 5$ |
| 113FP-RGA-N5 | 120V AC | 0.025 | 0.08 | $0.5 / 5$ |
| 113SS-RGA-AQ | 24V AC/DC | 0.1 | 0.24 | $2.5 / 5$ |
| 113SS-RGA-N5 | 120V AC | 0.025 | 0.08 | $0.5 / 5$ |
| 113FS-RGA-AQ | 24V AC/DC | 0.1 | 0.24 | $2.5 / 5$ |
| 113FS-RGA-N5 | 120V AC | 0.025 | 0.08 | $0.5 / 5$ |

*This device is PLC compatible and may be operated by PLCs with output characteristics that match the input load requirements of this signal.

