



**SVA4P15PR**

**Subscriber Amplifier, 15 dB, PAL, four ports**

## Environmental Specifications

|                       |                                      |
|-----------------------|--------------------------------------|
| Operating Temperature | -40 °C to +60 °C (-40 °F to +140 °F) |
| Safety Standard       | CE   SCTE                            |

## Electrical Specifications Rx (Uplink)

|                          |            |
|--------------------------|------------|
| Operating Frequency Band | 5 – 65 MHz |
| Insertion Loss, maximum  | 8.00 dB    |
| Flatness                 | ±0.5 dB    |
| Return Loss, minimum     | 20.00 dB   |

## Electrical Specifications Tx (Downlink)

|                          |               |
|--------------------------|---------------|
| Operating Frequency Band | 86 – 1002 MHz |
| Gain                     | 7.50 dB       |
| Flatness                 | ±1.0 dB       |
| Return Loss, minimum     | 20.00 dB      |
| Noise Figure, maximum    | 4.50 dB       |

## Electrical Specifications Isolation

|   |                    |
|---|--------------------|
| Isolation at Frequency Band, output to output, minimum        | 25 dB @ 5-1002 MHz |
| Isolation at Frequency Band, power port to RF output, minimum | 55 dB @ 5-1002 MHz |

## Electrical Specifications

|   |   |
|---|---|
| Impedance                               | 75 ohm  |
| Operating Current at Voltage            | 200 mA @ 12 Vdc   |
| Distortion Performance (CTB), minimum   | 75 -dBc (relative to carrier)   |
| Distortion Performance (CSO), minimum   | 62 -dBc (relative to carrier)   |
| Distortion Performance (X-Mod), minimum | 75 -dB  |
| Distortion Performance (CCN), minimum   | 70 -dBc (relative to carrier)   |
| Hum Modulation, minimum                 | -75.00 dB   |
| Group Delay, reverse, maximum           | 20 ns   |
| Group Delay, channel 2-4, maximum       | 20 ns   |
| Group Delay, channel 5-6, maximum       | 5 ns  |
| Shielding Effectiveness, minimum        | 100 dB  |
| Surge Capability Test Method            | ANSI/SCTE 81   IEEE C62.41-A3 (6 kV, 200 A, Ring wave) on all ports   IEEE C62.41-B3 (6 kV, 3000 A, |

# Product Specifications



SVA4P15PR

Surge Capability Waveform

Combination wave) on input port

1.2/50 voltage and 8/20 current combination waveform | 100 KHz ring wave waveform

## General Specifications

|                       |                                    |
|-----------------------|------------------------------------|
| Device Type           | International subscriber amplifier |
| Video Ports, quantity | 4                                  |
| Brand                 | HomeConnect®                       |
| Application           | Indoor   Outdoor                   |
| Video Standard        | PAL                                |

## Packed Dimensions

|                 |                      |
|-----------------|----------------------|
| Carton Quantity | 20                   |
| Height          | 190.50 mm   7.50 in  |
| Length          | 508.00 mm   20.00 in |
| Width           | 247.65 mm   9.75 in  |
| Shipping Weight | 9.07 kg   20.00 lb   |

## Regulatory Compliance/Certifications

| Agency          | Classification   |
|-----------------|--|
| RoHS 2011/65/EU |  |
| ISO 9001:2008   | Designed, manufactured and/or distributed under this quality management system |

## \* Footnotes

|   |  |
|---|--|
| Distortion Performance (CCN), minimum   | CCN—Composite Carrier to Noise; 77 analog, 124 digital—256 QAM channel loading |
| Distortion Performance (CSO), minimum   | CSO—Composite Second Order; 77 analog, 124 digital—256 QAM channel loading     |
| Distortion Performance (CTB), minimum   | CTB—Composite Triple Beat; 77 analog, 124 digital—256 QAM channel loading      |
| Distortion Performance (X-Mod), minimum | X-Mod—Cross Modulation; 77 analog, 124 digital—256 QAM channel loading         |
| Group Delay, channel 2–4, maximum       | Channel 2 (3.58 MHz Span)  |
| Group Delay, channel 5–6, maximum       | Channel 4–6 (3.58 MHz Span)  |
| Noise Figure, maximum                   | Total amplifier contribution   |