

Model: 991-702

Infrared cable adapter

It provides a method for connecting the Amplifier to the Hand Held Programmer (Sun p/n 991-700). The Adapter circuit is powered from the HHP and does not require an external power source. The Cable Adapter provides quick, easy setup for the Amplifier The Amplifier remains mounted and the Cable Adapter can be connected and disconnected under power.



Components

| Technical Data | | |
|-----------------------------|------------------|--------------|
| | U.S. Units | Metric Units |
| Supply Current | 10mA max. | |
| Supply Voltage | HHP port powered | |
| Operating Temperature Range | -4 - 140 °F | |
| Cable Length | 6 ft | 2 m |

To operate the Infrared Cable Adapter, first plug the 9-pin connector into the serial port of the Hand Held Programmer. The Adapter contains two amber LEDs that will light when the software is started on the Programmer. The amber lights will be visible through the perimeter of the curved upper portion of the Adapter. Next, clip the adapter onto the Amplifier aligning the protruding tabs with the groove in the rib between the housing and coil in the device. Note: Orientation is critical. The Cable Adaptor is marked with the Sun logo and part number on one face and this face must point toward the Amplifier. (Sun logo side must face toward the Amplifier's LED's). The Adapter is then ready to use.

Copyright $\ @$ 2007-2008 Sun Hydraulics Corporation. All rights reserved.