



## ANACOM, INC. - SATCOM SERVICES - Mike Termondt - 1.805.649,1384

## Cable Drawings Waveguide/Coax-Switch Control Cable, P/N 31375 Waveguide Baseball-Switch Control Cable, P/N 30933

These cables are used to connect a protection switch to either the TX or RX baseball waveguide or coax switches in a 1+1 redundancy setup.

Both cables connect to the P.S. using a 6-pin connector, described below.

Cable 30933 terminates in a 19-pin metalized connector at the baseball-switch end of the cable.

Cable 31375 terminates in a 10-pin metalized connector at the coax-switch end of the cable.

## 6-Pin Connector End Description:

- **Pin 1:** This line is used to convey 12 volt DC power from the protection switch to the baseball switch for its operation.
- **Pin 2:** This pin is grounded by the protection switch to move a baseball switch to side-A.
- **Pin 3:** This pin is grounded by the protection switch to move a baseball switch to side-B.
- **Pin 4:** A side Confirmation: This line is sitting at 5 volts above ground when side-A is NOT selected. When side-A has been selected, this line will be grounded by the baseball switch.
- Pin 5: Ground line.
- **Pin 6:** B Side Confirmation: This line is sitting at 5 volts above ground when side-B is NOT selected. When side-B has been selected, this line will be grounded by the baseball switch.

