



RRU AISG Multi-Wire Cable

(Model: CA-RET-8P-9P-500)

Description

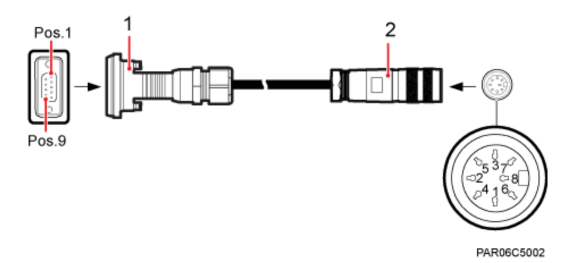
An RRU AISG multi-wire cable is 5 m (16.4 ft.) long. It connects an RRU and an RCU to transmit control signals from a base station to the RET antenna. When the RRU is connected to the RET antenna, an AISG multi-wire cable transmits RS485 signals.

NOTE: An RCU is a driving motor used for the phase shifter in the RET antenna. It receives control commands from a base station and runs the commands to drive the stepper motor. Using a gear, the stepper motor drives the adjustable phase shifter in the antenna and changes the downtilt angle.

Exterior

An AISG multi-wire cable has a waterproofed DB9 male connector at one end and a standard AISG female connector at the other end, as shown in Figure 1.

Figure 1



(1) Waterproofed DB9 male connector

(2) Standard AISG female connector

Rev: 01 Date: 27/11/2012