

It describes the appearance and functions of the RRU, and outlines the steps for installing the RRU units, connecting the power and optical cables, and properly grounding the equipment.

The two outside pins on the switch complete the connection to the reverse lights when the transmission is in reverse. One is the feed from the fuse panel, and the other runs to the reverse ...

At the end of the RRU power cable connected to the DCDCU-03C, you need to make the shielding layer of the power cable into an OT terminal, and then connect the OT terminal to the PGND terminal of ...

Highlights of AAU (RRU) Power Connections Inspection and Rectification\_R3.0 - Free download as PDF File (.pdf), Text File (.txt) or read online for free. This document provides a troubleshooting flow for ...

Construction and wiring of these connectors is the same for both, and with one little trick, we can use the connector for both Ericsson and Nokia RRUs (Airscale and later). This pin that stops ...

**\*\* Read the entire procedure prior to testing \*\* TESTING THE STEP:** Inspect the step for visible damage that might restrict step operation. Obtain a 4-way pigtail connector (part #909306000) from Kwikiee. ...

Perform RRU Reset Reset the RRU to clear the alarm and restore normal operation. Following these steps will help resolve most RF and CPRI interface-related ...

While I suppose a defective pigtail is possible, it seems more likely that you actually have a improperly wired circuit in your house, and your pigtail is doing exactly what it is supposed to do.

RF Jumper Connections of the RRU One end of the RF jumper is connected to the RF ports on the RRU and the other end to the feeder. Which RF port to use depends on the networking modes.

3.10. AISG AND EXTERNAL ALARM CONNECTION The extension cable show below is used to connect the antenna AISG port for RET and the external device for alarm monitoring.

o The eRRU antenna ports are connected to the RF ports at the bottom of the eRRU in sequence through RF jumpers. In addition, the antenna ports are sealed using the 1+3+3 waterproof ...

Web: <https://csc-energia.com.pl>