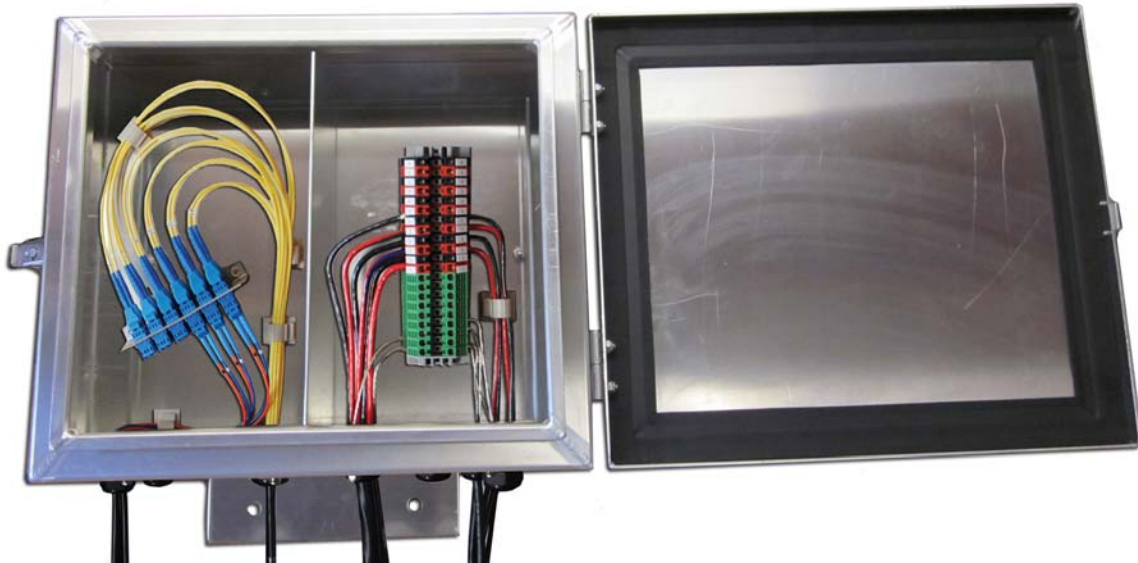


Technical Data Sheet

Rosenberger
Rosenberger Site Solutions, LLC

Tower Top FTTA
Distribution Enclosure

F-2132-55



- **Dimensions: 14" x 16" x 4.25"**
- **Three 3/4" NPT holes, two 1" NPT holes and three 1.58" (40 mm) holes.**
- **Mounting hardware included**

Description

The Rosenberger Site Solutions Tower Top FTTA Distribution Enclosure is used for Fiber and Power management when Remote Radio Units (RRUs) are mounted on top of towers. The enclosure contains distinct areas for fiber and power distribution. Each provides connectivity of the Fiber/Power Trunk Cables to the associated Jumpers. These jumpers then attach to the Remote Radio Units (RRU).

The use of Trunking Cables minimizes the number of cables installed on the tower, which reduces capital costs and tower rental expenses. Other advantages of this design include pre-installed fiber spares and flexibility with multiple RRU connector configurations.

The sturdy enclosure provides water and dust proof protection to fiber and power connections. Included mounting hardware eases attachment of the enclosure to many typical installation options.

Corporate Headquarters
Rosenberger Hochfrequenztechnik GmbH & Co. KG
P.O. Box 1260 D-84526 Tittmoning Germany
Tel. +49 8684 18-0

Rosenberger Site Solutions, LLC
102 Dupont Drive, Lake Charles, LA 70607
Ph. 1.866.598.5250 Fax: 337.5983.5290
rlss@rlss.us
www.rlss.us

Page 1 of 1