



Photo shows TSC-T2-150 and CFS-T2-75N.

ANDERSON

Trunnion and Suspension Clamps for T-2 Conductor (TSC-T2 and CFS-T2)

Clamp accommodates innovative T-2 conductor,
which prevents galloping.

Features

- Double-grooved for independent clamping on each T-2 conductor
- Cast aluminum alloy construction
- TSC mounts on horizontal or vertical post insulators.
- TSC works on tangent suspension spans at standard voltage.
- CFS features corona-free design for standard or EHV application.

Description

Clamps for use with standard and EHV T-2 conductor.

Function

- Supports T-2 conductor at pole or tower locations.

T-2 conductor is an innovative conductor design that resists wind-induced motion. Problems such as galloping, aeolian vibration and sub-conductor oscillation are reduced with T-2 configurations. In this type of construction, the T-2 conductor is actually two standard round conductors twisted around each other at nine-foot intervals to change the air foil along the suspension span. Wind-induced phenomena occur primarily in the Midwestern U.S., often stressing the conductor and causing damage at attachment points.

For more information contact your Anderson representative.

Hubbell Power Systems, Inc.

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NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.