

ADSS Anchor Clamp Datasheet

AC-B05



Features

Secure cables/wires to structures like poles or towers

Commonly used in telecom and electrical ٠ power industries for overhead cable support

Different anchor clamp types are available ٠ for various cable sizes and applications.

Ensure stable and safe overhead cable installations

Performances

The test methods and performances of this product material are fully compliant with the following international standards:

- ASTM A370 Standard Test Methods and Definitions for Mechanical Testing of Steel Products
- ASTM A240 Standard Specification for Stainless Steel
- ISO 4892-3 Plastics Methods of Exposure to Laboratory Light Sources
- ASTM D6779 Standard Classification System for PA

Specification

Body Material Wedge Material **Bail Material** Dimension **Bail Diameter** Compatible Messenger Range **Breaking Load**

Aluminium PA6 (UV Resistance) Stainless Steel 201 385*80*40mm Nominal 4mm 8-11mm 8KN

Installation

To properly install the cable clamp, slide the wedge in the clamp body to the top to create space for the cable, insert the cable into the plastic block and secure it by sliding the wedge down, then open the bail and install the clamp onto the pole bracket or hook.

Other Model





Proprietary information of SIGHTES TECHNOLOGY that may not be reproduced, disclosed or used for any purpose except under the authorized written consent of SIGHTES TECHNOLOGY and may be recalled at any time. Revised: March 27, 2023