HUBBELL **Power Systems**

Shield Wire Helical Cushioned Suspension Clamp Assembly

Bv FARGO Catalog # SWHCSAGS0342

"The SWHCSA is a bolted aluminum suspension clamp. It is designed to provide enhanced conductor support and protection. The SWHCSA combines a cast aluminum clamp assembly with helical aluminum alloy rod sets and EPDM rubber inserts. The rubber inserts are assembled directly onto the conductor and are held in place with helical rods. The clamp assembly is then bolted around the helical wrapped rubber supporting inserts to complete the install.



- "The SWHCSAGS clamps are used for EHS overhead shield wire applications.Maximum Takeoff Angle=30°
- Slip load is 15-20% of respective conductor RBS (Contact Hubbell for more Information)
- Application O.D. = (Helical Rod O.D. X 2) + Conductor O.D
- SWHCSA is supplied with BNK and does not include fittings"

General

SWHCSAGS0342 Catalog Number



Type Shield Wire

Logistics

Pallet Quantity 16

Product Assets

Literature - Suspenion Clamps SWHCSA Literature - Ropes Course Industry Letter (April 2021) Sales Drawings - CC-27007 Specifications - SWHCSAGS0342

