

Transformer Stud Bar Connector with Cover

By ANDERSON Catalog # UTSB8500CL

For Connecting Secondary Underground Applications to 5/8"-11 and 1"-14 Transformer Studs Utilizing the Innovative Toggle Latch Mechanism.



Features

- The Toggle Latch mechanism provides unmatched ease of installation and superior electrical performance on both 5/8"-11 and 1"-14 threads.
- Oxide Inhibiting Compound provided as standard in stud and tap holes.
- Testing meets or exceeds ANSI C119.6 Class "A" tests.

Application

Transformer Stud Bar Connector

General

Inhibitor Loaded Yes

Material - Body Aluminum Alloy
Material - Bolt Galvanized Steel

Physical Attribute - Number of 8

Holes

Product Category Transformer Connector UPC 096359400042

Dimensions

Dimensions 9.451 in x 3.100 in x 3.100 in

 Height
 3.100 in

 Length
 9.451 in

 Weight
 2.667 lb

 Width
 3.100 in

Conductor Related

Conductor Diameter - 0.813

Maximum

Conductor Diameter - 0.162

Minimum

Conductor Diameter Range 0.162 - 0.813

Logistics

Pallet Quantity 144

Product Assets

Catalogs - Distribution Connectors (CA05127E)

Literature - Set Screw Bar Transformer Connectors Toggle

Latch (SF05082E)

Sales Drawings - UTSB8500L Drawing

Video - Hubbell Power Systems Underground Toggle Stud Bar (VI0594E)

