

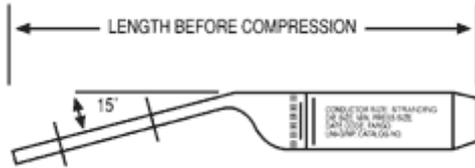


[Catalog Home](#)

Product Datasheet

ANDERSON FARGO

JTF15 -- Compression Terminal



Compression Terminal, Uni-Grip, Jumper Terminal, 15 degree, Conductor Range, Range 1.331-1.425

Product Specifications

| | |
|--|---|
| <p>Series</p> |  <p>JTF Series</p> <p>Compression Terminal 15 degree, Partial Tension AAC, AAAC, ACAR & ACSR Conductor</p> |
| <p>PDF Catalog Page</p> | <p>Click HERE to view the web page.</p> |
| <p>Conductor Range (in)</p> | <p>1.331-1.425</p> |
| <p>Length before Compression</p> | <p>13.5 in (342 mm)</p> |
| <p>Pad Width</p> | <p>3.0 in (76 mm)</p> |
| <p>Pad Holes</p> | <p>4</p> |
| <p>Compression Method</p> | <p>Uni-Grip (single die)</p> |
| <p>Material & Connection Method</p> | <p>Aluminum Compression</p> |
| <p>Die Size</p> | <p>15CD</p> |
| <p>Minimum Press (Tons)</p> | <p>60</p> |
| <p>Voltage Application</p> | <p>EHV & Std</p> |
| <p>Inhibitor Loaded</p> | <p>Yes</p> |
| <p>Conductor Minimum - Maximum Range</p> | <p>AAC 1351.5 kcmil (61) thru AAC 1510.5 kcmil (61) ACSR 1192.5 kcmil (54/19) thru ACSR 1351.5 kcmil (54/19)</p> |
| <p>Material Type</p> | <p>Non-Standard</p> |
| <p>UPC Code</p> | <p>09635938411</p> |
| <p>Standard Package</p> | <p>1</p> |
| <p>Standard Package Unit</p> | <p>Each</p> |
| <p>MOQ</p> | <p>1</p> |
| <p>Weight / Ea.</p> | <p>3.234 lbs</p> |

Notes

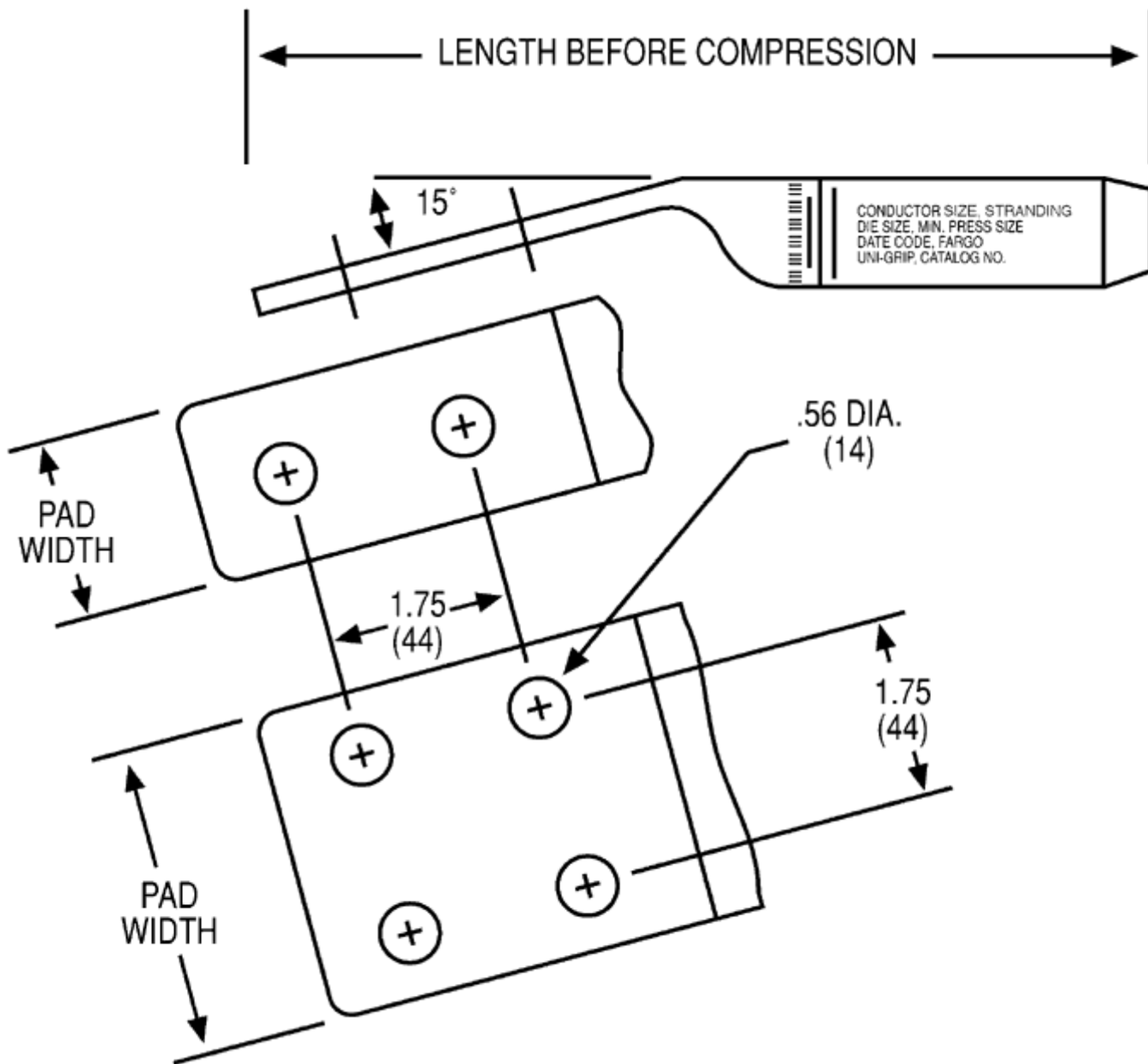
To specify stainless steel hardware add "SS" suffix to catalog number.

Features

Jumper terminals are prefilled with inhibitor. Taper and pad are coated with protective strippable plastic and bore is capped. Tongue holes have NEMA spacing. Standard hardware includes one Aluminum 1/2-13 bolt, nut and two aluminum washers per .56 diameter hole.

Compressed Product Number

JTF15



[Catalog Home](#)



[Warranty Info](#) | [Trademarks](#) | [Terms of Use](#)

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

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