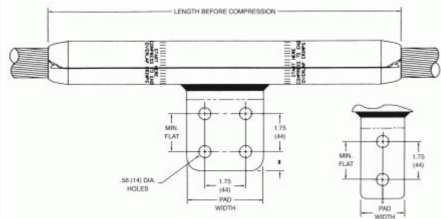


Catalog Home



ORT2113 -- Compression Tee Tap



Compression Tee Tap, Cable-to-Pad, Open Run, Run Cond. Range: 1.141-1.235, 4-Hole Pad

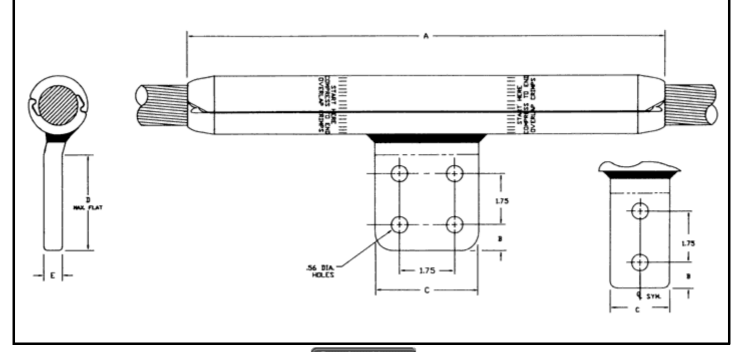
Product Specifications LENGTH BEFORE COMPRESSION -Series FLAT .56 (14) DIA HOLES (44) PAD WIDTH **PDF Catalog Page** Click HERE to view the web page. Main Conductor Range (in) 1.141-1.235 **Run Length before Compression** 19.5 in (496 mm) **Pad Width** 3.0 in (76 mm) **Pad Holes** 4 **Compression Method** Single Die **Material & Connection Method** Aluminum Compression Die Size 13CD **Minimum Press (Tons)** 60 **Voltage Application** EHV & Std **Inhibitor Loaded** No **Run Conductor Minimum - Maximum** AAC 1000 kcmil (61) thru AAC 1113 kcmil (61) Range ACSR 874.5 kcmil (54/7) thru ACSR 1033.5 kcmil (45/7) **Material Type** Non-Standard **UPC Code** 09635936619 **Standard Package** 6 **Standard Package Unit** Each MOQ 1 Weight / Ea. 4.136 lbs

Features

Tapers and pad are coated with protective strippable plastic. Pad holes have NEMA spacing.

Compressed Product Number

ORT2113



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.