

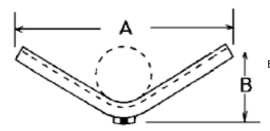
Interactive e Catalog In the world of power transmission and distribution, look to Hubbell

Catalog Home

Product Datasheet

CHANCE

C2120143 -- BRACKET, XFRM, RACK TYPE, STL



Bracket, Transformer, Wing-Rack Type

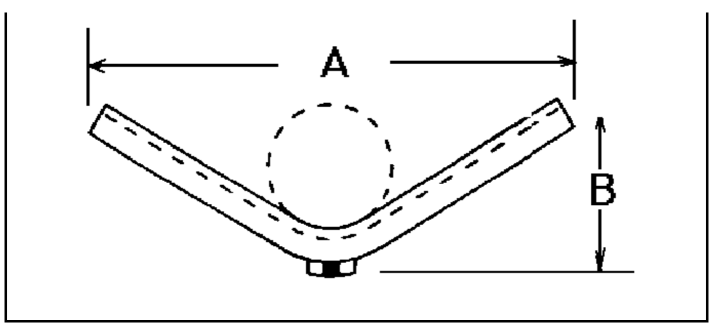
Product Specifications Product Specifications	
Product Categories	Equipment Mounting Brackets
Product Group	Bracket, Transformer, Steel
Product Type	Banded
Style	Bolted Frame
Size	7" to 12" Pole
Diameter	7" to 12" Pole
Transformer Lug Configuration	NEMA A or B, 12" or 24" Vertical Spacing
Product Finish	Galvanized, ASTM A-153
Material	Steel
Details	Bolted Frame
Dimension A	21 1/2"
Dimension B	4 1/2"
Return Type	Non-Standard
UPC Code	096359014560
Standard Package	1
Unit of Measure	EA
Min Order Qty	1
Pallet Quantity	5
Weight / Ea.	73.5 lbs
W-lon	
Webpage	Click <u>HERE</u> to view webpage
Drawing	Click <u>HERE</u> to view drawing.

Notes

Can also mount transformers with NEMA A lugs (12" spacing). Tested to 5000 lbs. Per transformer position (simultaneous loading).

Compressed Product Number

C2120143



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.