

NOW MORE Added-Value Aluminum Products

Selection growing to your demands

Now joining the parade: Cable Positioner, Single and Wing-Cluster Transformer Mounts

The line of Hubbell aluminum products has grown to include the most recent additions: Wing Type Cluster Mounts, Thru-Bolt Single Position Mounts and Cable Positioner. These complement earlier developments: Banded Cluster Mounts, Conduit Standoffs, T-Slots, Cabinet Mounting Brackets, Platforms and Capacitor Racks.

Shipped assembled to save you time

Even the largest, most bulky items are shipped fully pre-assembled. Let us help you gain the advantages of

New for your growing systems



New!

• Cable Positioner

Attaches to suitable bracket to support conductor at the transition of overhead to underground service. Fits cable with outside diameters of .75" to 3".

Visit our web site or request Supplemental Catalog Bulletin 5C-4.2.

Hubbell aluminum products' economy, rapid delivery and performance superiority. ■

New for your growing systems

New!

• Thru-bolt Single Position Mounts

Thru-bolt mounts are pre-assembled for single transformers, reclosers or sectionalizers with NEMA A, B or C lugs. In two sizes for 3 through 100kVA or with adapter plates for 167 through 333kVA, models available for 6" or 9" pole-mounting distance.

Visit our web site or request Supplemental Catalog Bulletin 5B-4.3.



New for your growing systems

New!

• Wing Type Cluster Mounts

Cluster mounts for NEMA A, B, or C lug distribution transformers are factory assembled. In two sizes for 50 and 100kVA, single-unit mounts permit attaching up to three transformers on the ground before hoisting for pole attachment.



For your convenience, get this quick reference to other manufacturers' "equivalents" of Hubbell aluminum products.



Request Bulletin 05-2101 or see it on our web site: www.hubbellpowersystems.com

TIPS & NEWS
view from
Vol. 6, No. 3 July 2001

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



POWER SYSTEMS, INC.

<http://www.hubbellpowersystems.com> e-mail: hpscontact@hps.hubbell.com

ANDERSON CHANCE® FARGO® HUBBELL® OHIO/BRASS®