



POWER SYSTEMS, INC.

Tech Facts

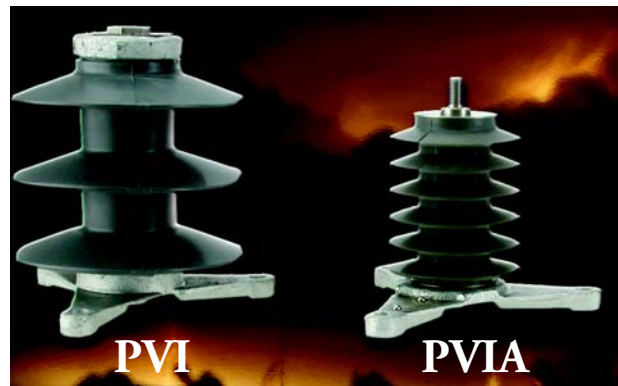
Web: <http://www.hubbellpowersystems.com> E-mail: hpsliterature@hps.hubbell.com

OHIO BRASS® POLYMER INTERMEDIATE ARRESTER PVI-LP & PVIA



PVI-LP

PVI



PVI

PVIA

PVI-LP™ and PVIA have low-profile, optimized designs ideal for lower voltage applications 2.55kV through 57kV MCOV. Type PVI arresters are available for higher voltages from 70kV through 115kV MCOV. PVI-LP and PVIA arresters fully comply with ANSI requirements and have been tested per C62.11.

Other Benefits:

- Slimmer housing permits use in restricted applications.
- Voltage ratings are of single unit assembly.
- No field assembly of stacked units.
- Polymer housing makes it safer than porcelain.
- Single unit design gives improved contamination performance over multi-unit designs.
- Allows closer phase-to-phase spacing

Both PVI-LP and PVIA electrical and physical characteristics are shown in Catalog Section 30, dated 4/2002. This catalog along with Design Test Reports EU1464-H & EU1498-H are available on our Web site: www.hubbellpowersystems.com.



POWER SYSTEMS, INC.

Tel 573-682-5521

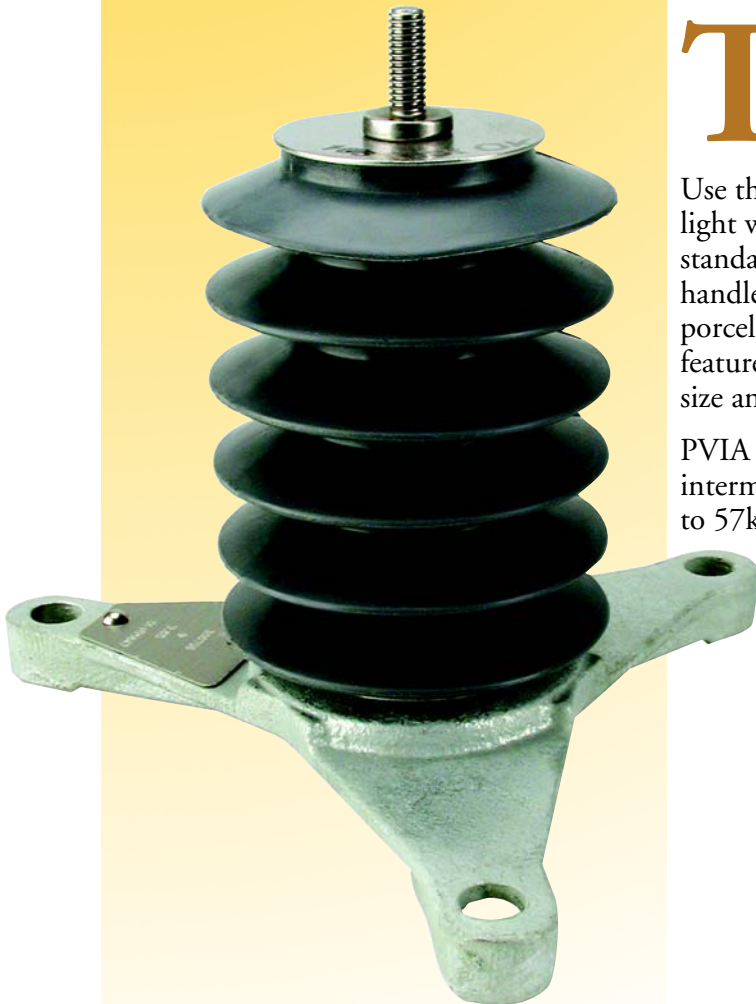
Fax 573-682-8714

<http://www.hubbellpowersystems.com>

ANDERSON™ CHANCE® FARGO® HUBBELL® OHIO/BRASS®

NEW PVIA POLYMER INTERMEDIATE ARRESTER

*Ideal for
enclosures
&
tight spots.*



The Ohio brass (OB) PVIA arrester is an alternative to the PVI OB polymer intermediate arresters you may already be using. The PVIA advantage is its slim profile. This product is only 4.0 - 4.5" in diameter.

Use the PVIA in enclosures where space is at a premium. It's light weight (the PVIA saves almost 50% of the weight of standard polymer intermediate arresters) making it easier to handle and position within the enclosure. Compared to a porcelain-housed arrester, you cut the weight by 75%. These features of weight and size reduce shipping cost, enclosure size and therefore reduces your overall cost.

PVIA arresters fully comply with the ANSI requirements for intermediate arresters. Available in MCOV ratings from 2.55 to 57kV, which translates to 3 to 72kV rated voltages.

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