



POWER VOLTAGE TRANSFORMERS

Product Bulletin HV-13-PB008r2

On occasion there is a need for auxiliary power at sites not well serviced by distribution lines. Other manufacturers have established products to provide 100kVA of power and up.

If the power needs are more modest than this, Areva may be able to offer a more economical solution by designing transformers in our hermetically sealed inductive voltage transformer technology type OTET. Typical achievable power ratings by voltage class are shown below. It is also possible to gang these devices to provide multiples of these values.

VOLTAGE CLASS

72
123
145
170
245
362

POWER RATING

50 kVA
50 kVA
50 kVA
50 kVA
30 kVA
75 kVA

Please consult the factory when evaluating your options for our current capabilities.

AREVA T&D

Areva Waynesboro
One Ritz Avenue
Waynesboro, Ga. 30830
Tel.: (706) 554-8800
Fax: (706) 554-8808
usitrinfo@areva-td.com
itr-us.areva-td.com
