



Electromagnetic-Pulse Handbook for Electric Power Systems

Paperback – 1975

by [Edward F. Vance](#) (Author)

[Be the first to review this item](#)

▶ [See all formats and editions](#)

Paperback
from **\$164.00**

1 Used from **\$164.00**

AD A009 228 Stanford Research Institute

Distributed by NTIS

National Technical Information Service

U S Department of Commerce

The handbook provides formulas and data for evaluating coupling of the high-altitude EMP to electric power systems and to facilities served with commercial electric power. The subjects covered include coupling to power transmission and distribution lines, transient coupling through transformers, lightning-arrester firing characteristics, and coupling through the service entrance. Grounding, EMP protective measures, and testing are also discussed. The emphasis of the handbook is on the EMP effects of concern to the power user, but much of the information contained in the handbook can also be used to evaluate the effects of the EMP on electric power systems. Electromagnetic-Pulse Handbook for Electric Power Systems. Available from: https://www.researchgate.net/publication/235107370_Electromagnetic_Pulse_Handbook_for_Electric_Power_Systems [accessed Apr 16, 2017].

Share

Buy Used **\$164.00**

+ \$3.99 shipping

Used: Like New | [Details](#)

Sold by [jemiles](#)



Add to Cart

[Turn on 1-Click ordering for this browser](#)

[See All Buying Options](#)

Add to List

Want to sell?

[Sell on Amazon](#)



[See this image](#)