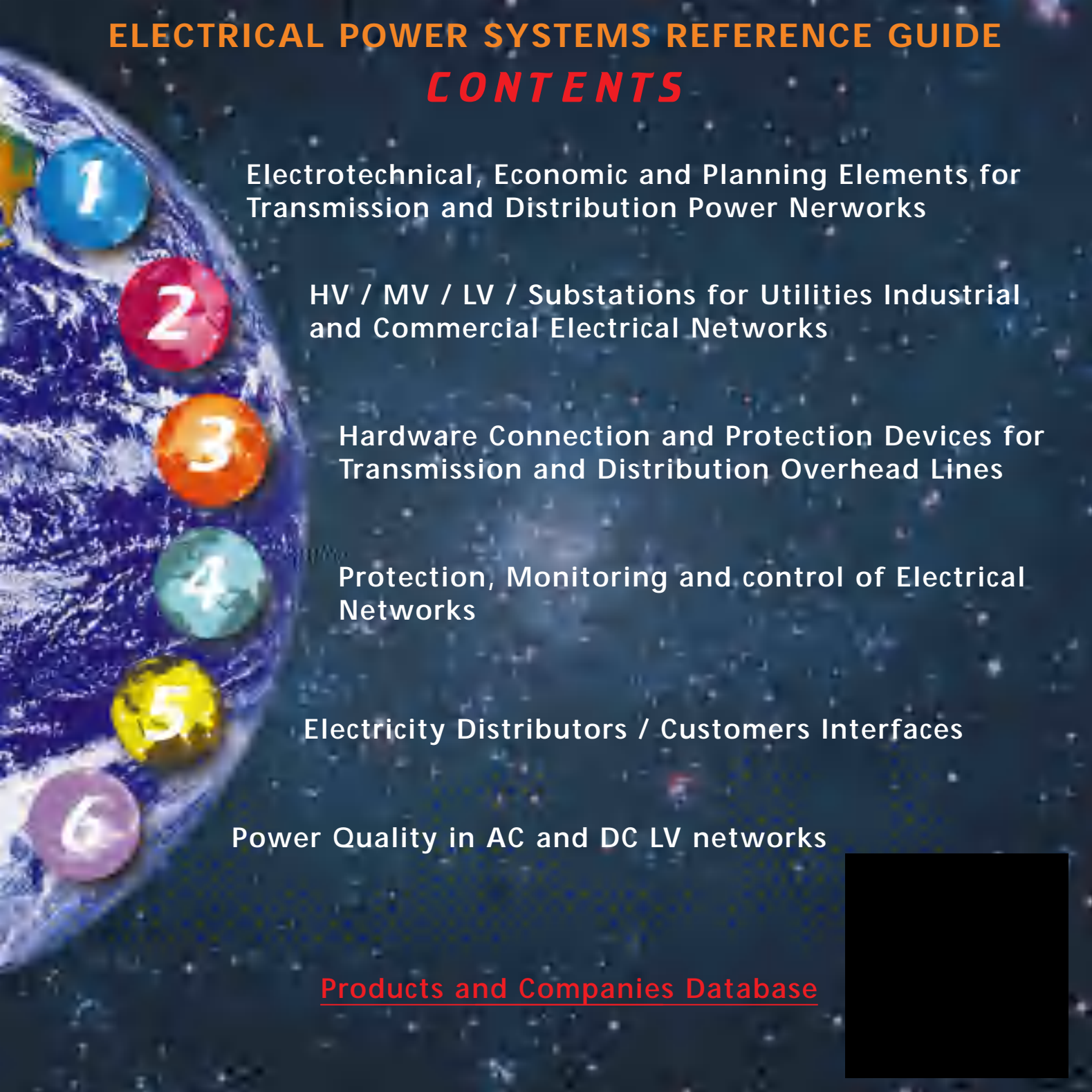


ELECTRICAL POWER SYSTEMS REFERENCE GUIDE

CONTENTS



Electrotechnical, Economic and Planning Elements for Transmission and Distribution Power Networks

HV / MV / LV / Substations for Utilities Industrial and Commercial Electrical Networks

Hardware Connection and Protection Devices for Transmission and Distribution Overhead Lines

Protection, Monitoring and control of Electrical Networks

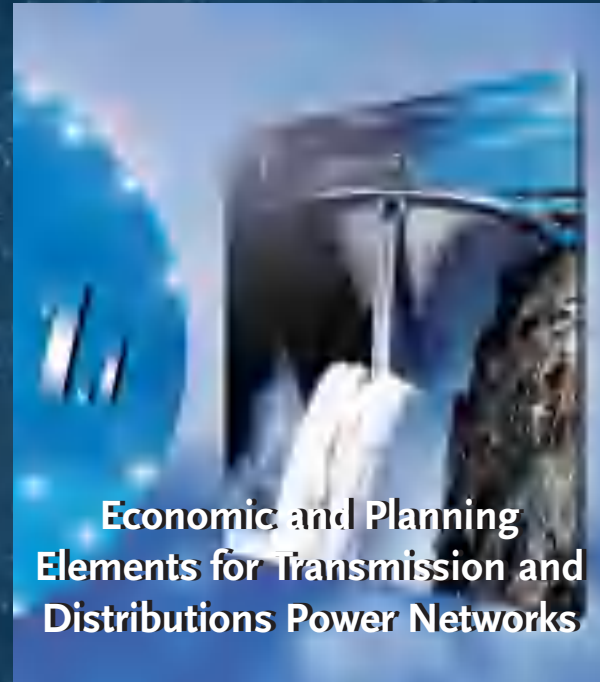
Electricity Distributors / Customers Interfaces

Power Quality in AC and DC LV networks

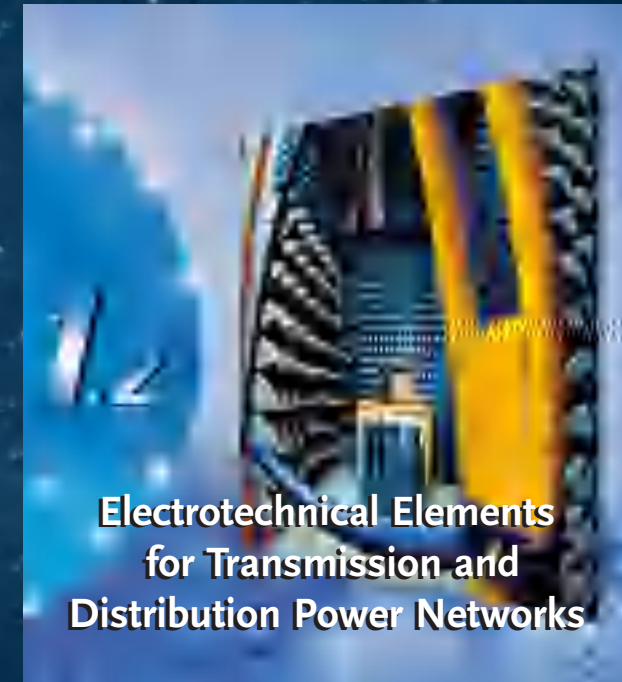
[Products and Companies Database](#)



*Electrotechnical, Economic
and Planning Elements for
Transmission and Distribution
Power Networks*

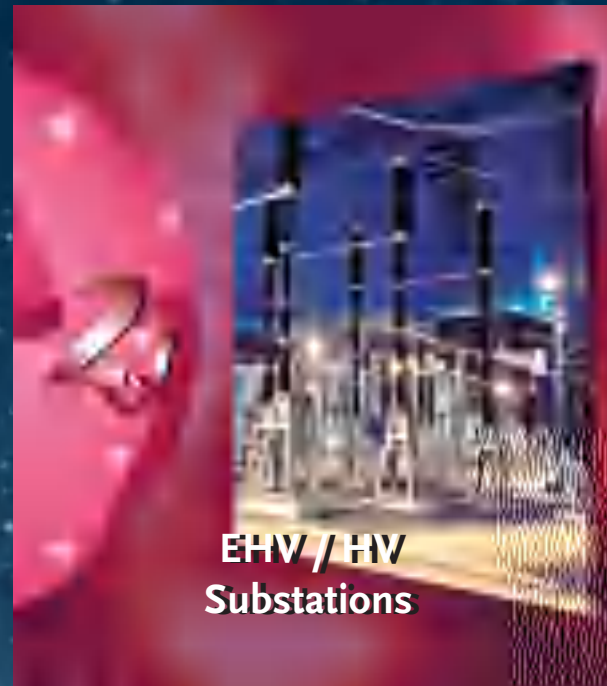


**Economic and Planning
Elements for Transmission and
Distributions Power Networks**

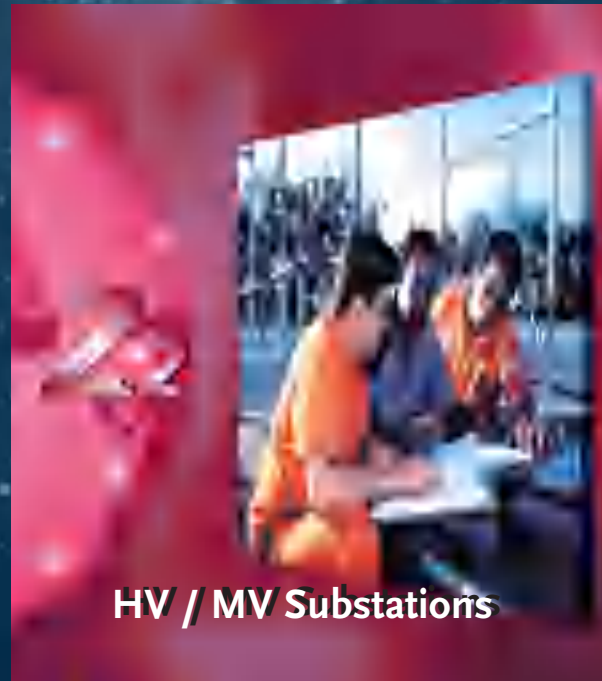


**Electrotechnical Elements
for Transmission and
Distribution Power Networks**

***HV / MV / LV Substations for
Utilities, Industrial and Commercial
Electrical Networks***



**EHV / HV
Substations**



HV / MV Substations



MV / LV Substations

***Hardware, Connection and Protection
Devices for Transmission and
Distribution Overhead Lines***



3.1



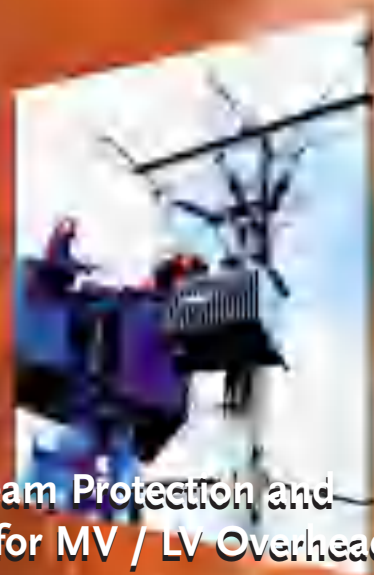
H.V. Overhead transmission lines

3.2



**Hardware and maintenance
equipments for MV overhead
networks**

3.3



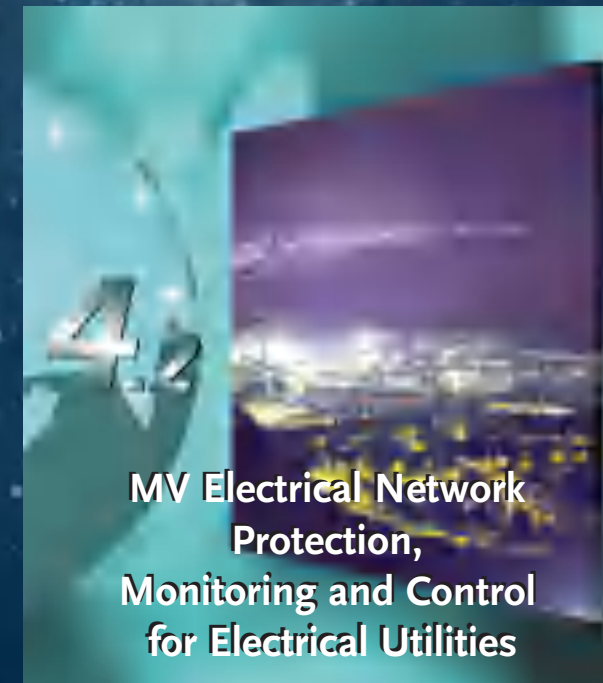
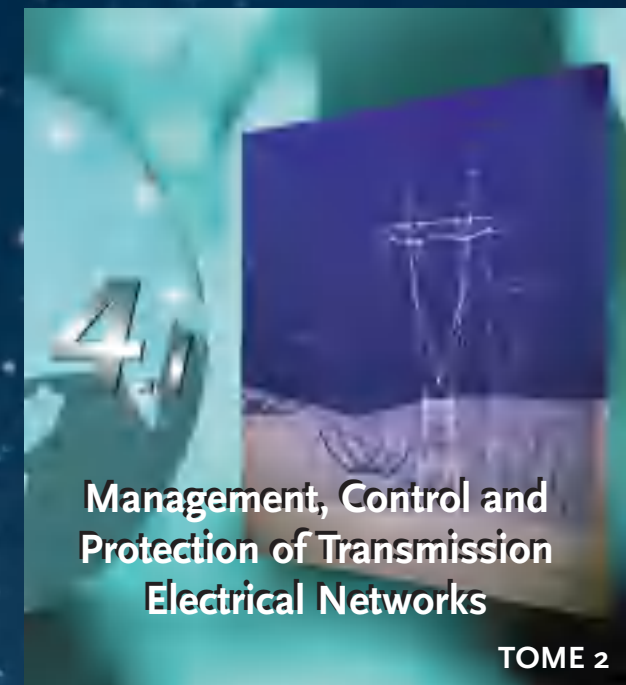
**Upstream Protection and
Breaking for MV / LV Overhead
Substations**

3.4



**LV Insulated Overhead Lines
Aerial Bundled Cables LV ABC**

*Protection, Monitoring and Control
of Electrical Networks*

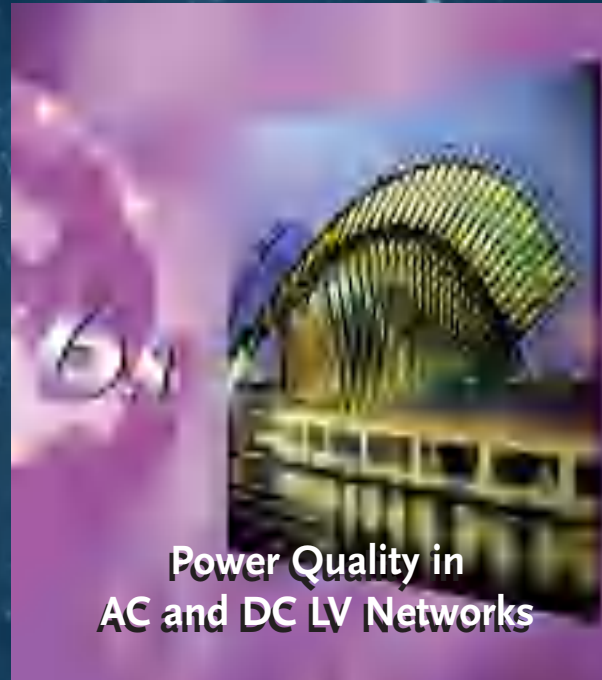


***Electricity
Distributors / Customers
Interfaces***

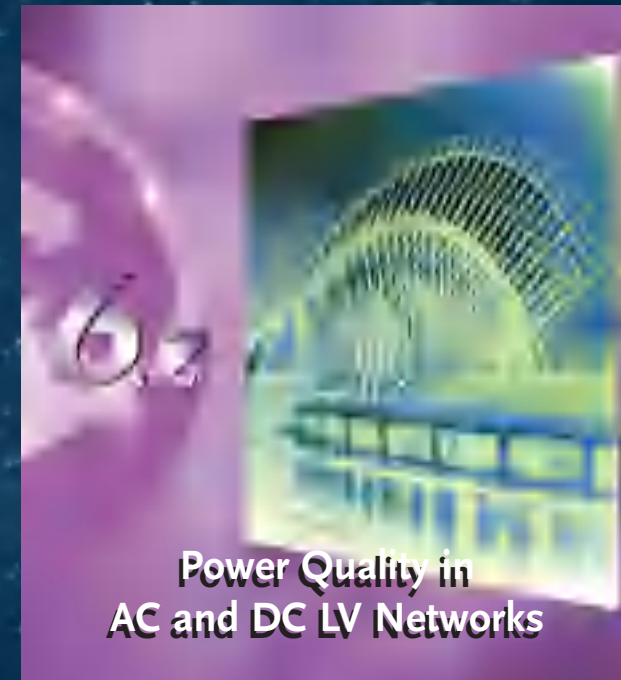


***Electricity
Distributors / Customers
Interfaces***

*Power Quality in
AC and DC LV Networks*



**Power Quality in
AC and DC LV Networks**



**Power Quality in
AC and DC LV Networks**