

Surge Protective Devices Committee

3
Surge Protective Devices Main Committee

Subcommittees

3.1
Administration and Standards SC

Working Groups

3.1.1
Fellow Nomination WG

3.1.2
Awards WG

3.2
Bibliography and Definitions SC

3.3.11
Continuous Revision of C62.11
Standard WG

3.3.13
High Voltage Arrester
Characterization and Testing WG

3.3, 3.4 and 3.5
High Voltage Surge Protective
Devices SC

Working Groups

3.4.8
High Voltage Arrester Protection and
Coordination - Transformer Insulation
WG

3.4.9
Application Guide for Surge Voltage
Protective Equipment on AC Rotating
Machinery WG

3.4.13
High Voltage Surge Protection of
Generating Plants WG

3.4.14
Continuous Revision of C62.22
Application Guide WG

3.4.16
Revision of C62.22 Application Guide,
Appendix C – Separation Effects WG

3.4.18
Insulation Coordination Standard
Maintenance WG

3.5.7
Application Guides for Neutral
Grounding in Electric Utility Systems
WG

3.6
Low Voltage Surge Protective
Devices SC

Working Groups

3.6.1
Low Voltage Gap Type Surge
Protective Components WG

3.6.2
Low Voltage Solid State Surge
Protective Components WG

3.6.3
Low Voltage Surge Protective
Components Application Guide WG

3.6.4
Surge Characterization on Low
Voltage Circuits WG

3.6.6
Low Voltage AC Power System
SPDs – Load Side of the Service
Equipment WG

3.6.7
Low Voltage Data, Communications
and Signaling Circuit Surge
Protective Devices WG

3.6.9
Low Voltage AC Power System
SPDs – Line Side of the Service
Equipment WG

3.6.10
Surge Protection of Equipment
Connected to Both Low Voltage AC
Power and Communication Circuits WG

3.6.11
Wind Power Facilities Electrical
Protection Guide

3.7
Web & Electronic Documentation SC

3.6.12
Photovoltaic Facilities Electrical
Protection Guide

3.6.13
Smart Grid Electrical
Protection Guide