

PIESA Technical Specifications

PIESA 002-1:200	Outdoor distribution cut-outs - Part 1: Drop-out fuse link assemblies or solid-link assemblies - Pole-mounted types
PIESA 002-2:2002	Outdoor distribution cut-outs - Part 2: Fuse links
PIESA 003-1:2001	Low-voltage (600/1000 V) cable systems for underground electrical distribution - Part 1: Cables
PIESA 003-2:2002	Low-voltage (600/1000 V) cable systems for underground electrical distribution - Part 2: Accessories
PIESA 003-3:2002	Low-voltage (600/1000 V) cable systems for underground electrical distribution - Part 3: Application guide
PIESA 1001:2004	Wood poles, cross-arms and spacer blocks
PIESA 1004-1	Low-voltage (600/1000 V) cable systems for overhead electrical distribution - Part 1: Cables
PIESA 1004-2	Low-voltage (600/1000 V) cable systems for overhead electrical distribution - Part 2: Accessories
PIESA 1004-3	Low-voltage (600/1000 V) cable systems for overhead electrical distribution - Part 3: Application guide
PIESA 1006	Pole-mounted distribution transformers up to 500 kVA and 33 kV
PIESA 1007	Stays and stay assemblies
PIESA 1009	Ring main units
PIESA 1010	Metal clad switchgear
PIESA 1012:2004	Cable terminations and live conductors within air-insulated enclosures (insulation co-ordination) for rated A.C. voltages of 7.2 kV and up to and including 36 kV
PIESA 1018-2:2004	Fittings and connectors for low-voltage overhead power lines using aerial bundled conductors - Part 2: Strain and suspension fittings for insulated neutral supporting conductors
PIESA 1018-3:2004	Fittings and connectors for low-voltage overhead power lines using aerial bundled conductors - Part 3: Strain and Suspension fittings for bare neutral support conductors
PIESA 1018-4:2004	Fittings and connectors for low-voltage overhead power lines using aerial bundled conductors - Part 4: Strain and suspension fittings for aerial service cables
PIESA 1018-5:2004	Fittings and connectors for low-voltage overhead power lines using aerial bundled conductors - Part 5: Current-carrying connectors and joints
PIESA 1020:2004	Electricity distribution - Cable ties for use with low-voltage aerial bundled conductors
PIESA 1032:2004	Service distribution boxes - Pole-mounted types for overhead single-phase a.c. service connections at 230 V
PIESA 1048	Electricity Supply - Quality of Supply Voltage characteristics, compatibility levels, limits and assessment methods
PIESA 1062:2004	Concentric single-phase aerial service cable - For domestic service connections with a combined neutral-earth conductor
PIESA 1063	Split-concentric single-phase aerial service - For domestic service connections with separate neutral and earth conductors
PIESA 1102	Corrosion Protection of New Mild Steel Fabricated Equipment
PIESA 1106	Electricity Payment Systems - Prepayment Passive Units