

**Discipline** NMS Division 26 (English)

Publisher National Research Council (NRC)

**Sections** 97 sections

NMS annual subscriptions include quarterly updates through the subscription

period, based on the NRC publication schedule.

Websitewww.specmarket.comContactsupport@bsdsoftlink.com

Section ID	Section Title
26 05 00	Common work results for electrical
26 05 05	Selective demolition for electrical
26 05 14	Power cable and overhead conductors (1001 V)
26 05 20	Wire and box connectors (0-1000 V)
26 05 21	Wires and cables (0-1000 V)
26 05 22	Connectors and terminations
26 05 27	Grounding: Primary
26 05 28	Grounding: Secondary
26 05 29	Hangers and supports for electrical systems
26 05 31	Splitters, junction, pull boxes and cabinets
26 05 32	Outlet boxes, conduit boxes and fittings
26 05 33.01	Surface and lighting fixture raceways
26 05 33	Raceway and boxes for electrical systems
26 05 34	Conduits, conduit fastenings and conduit fittings
26 05 36	Cable trays for electrical systems
26 05 37	Wireways and auxiliary gutters
26 05 38	Cellular metal floor raceway fittings
26 05 39	Underfloor raceways for electrical systems
26 05 43.01	Installation of cables in trenches and in ducts
26 05 80	Fractional horsepower motors
26 05 81	Motors: 0.746 to 149 kw
26 06 31	Diesel electric generating units Appendix A: Technical data form
26 09 23.01	Metering and switchboard instruments
26 09 23.02	Lighting control devices: Photoelectric
26 09 23.03	Lighting control devices: Incandescent dimming
26 09 23.04	Lighting control devices: Fluorescent dimming
26 09 24	Lighting control devices: Low voltage
26 09 43	Network lighting controls
26 11 00.01	Outdoor substation to 15 kV
26 11 13.01	Unit substation to 15 kV
26 12 13	Liquid-filled, medium voltage transformers
26 12 16.01	Dry-type transformers up to 600 V primary
26 12 16.13	Pad-mounted, transformers for airfield visual aids

25.42.45	In
26 12 16	Dry-type, medium voltage transformers
26 12 19	Pad mounted, liquid filled, medium voltage transformers
26 12 21	Transformer vault equipment to 15 kV
26 13 01	Isolating switches to 15 kV
26 13 16	Medium-voltage fusable interrupter switchgear
26 13 18	Primary switchgear assembly to 15 kV
26 18 26	Medium voltage reclosers
26 18 39.01	Motor controllers: 2000 to 5000 V (non-hazardous)
26 18 41	Interlock systems
26 22 19	Control and signal transformers
26 23 00	Low voltage switchgear
26 24 01	Service equipment
26 24 02	Service entrance board
26 24 13.01	Generator switchboard to 600 V
26 24 13.02	Generator switchboard over 600 V
26 24 13	Switchboards
26 24 16.01	Panel boards: breaker type
26 24 16.02	Panel boards: switch and fuse type
26 24 19	Motor control centres
26 25 00	Enclosed bus assemblies
26 27 10	Modular wiring system
26 27 16	Electrical cabinets and enclosures
26 27 19	Multi-outlet assemblies
26 27 23	Indoor service poles
26 27 26	Wiring devices
26 27 73	Door chimes
26 28 13.01	Fuses: Low voltage
26 28 13.02	Outdoor load break switches and fuses
26 28 16.01	Air circuit breakers
26 28 16.02	Moulded case circuit breakers
26 28 18	Ground fault equipment protection
26 28 20	Ground fault circuit interrupters: Class "A"
26 28 22	Load break switches
26 28 23	Disconnect switches: Fused and non-fused
26 29 01	Contactors
26 29 02	Fire pump control
	Control devices
26 29 03	Motor starters to 600 V
26 29 10	
26 32 13.01	Power generation diesel
26 32 13.02	Power generation to 30 kW
26 32 13.03	Installation of electric power generating equipment
26 32 13.04	Diesel electric generating units (liquid cooled)
26 32 13.05	Diesel electric generating units (air cooled)
26 32 13.07	Diesel electric generating units Appendix B factory test
26 33 16	Battery racks
26 33 43	Battery chargers
26 33 53	Static uninterruptible power supply

Hospital operating rooms isolated power supply
Power factor correction equipment
Automatic transfer switches
Primary lightning arresters
Secondary lightning arresters
Lightning protection for structures
Telethermics: Cathodic protection
Cathodic protection
Lighting
Lighting - Central emergency system
Emergency lighting
Exit signs
Photoluminescent signage
Medium-Intensity (M.I.) red flashing obstruction lighting
Medium-intensity (M.I.) white flashing obstruction light
Low-Intensity (L.I.) red obstruction lighting
Roadway lighting