

S.N.	Nepal Standards (Electrical,Electronics,Telecom and IT)
1	NS 29:2040 PVC Cable (Superseded by NS344:2052 & NS345:2052)
2	NS 45:2041 SI Unit
3	NS 90:2042 Three pin electric socket
4	NS 116:2043 Three pin electric plug
5	NS 166:2045 Specification for Power Transformer First Amendment
6	NS 236:2047 Lead acid battery
7	NS 259:2048 Aluminium conductor, Galvanized steel reinforced (ACSR)
8	NS 280:2049 Dry Cell and Battery
9	NS 285:2049 Test Method, PVC Insulated Cable
10	NS 285:2049 Part 1 – Insulation Resistance Test
11	NS 285:2049 Part 2 – Conductor resistance Test
12	NS 285:2049 Part 3 – Voltage Test
13	NS 285:2049 Part 4 – Pressure at High Temperature
14	NS 285:2049 Part 5 – Fire resistance Test
15	NS 285:2049 Part 6 – Flexing Test
16	NS 285:2049 Part 7 – Measurement of Insulation and Sheath thickness
17	NS 285:2049 Part 8 – Annealing and tensile Test
18	NS 288:2050 Electric Lamp
19	NS 340:2051 PVC Vocabulary (Cable, Conductors and Accessories)
20	NS 342:2052 Copper conductor for insulated cable
21	NS 343:2052 Aluminum conductor for insulated cable
22	NS 344:2052 PVC Insulated cable for fixed wiring with Copper Conductor Second Amendment
23	NS 345:2052 PVC Insulated cable for fixed wiring with Aluminum Conductor
24	NS 387:2054 Guide for Electrical Layout in Residential Buildings
25	NS 388:2054 Code of Practice for Electrical Wiring
26	NS 388:2054 Part 1 – Definitions and general requirements
27	NS 434:2059 General requirements of test for dry cell and battery
28	NS 435:2059 Characteristics of Heavy duty battery
29	NS 436:2059 Characteristics for synthetic separator for lead acid batteries
30	NS 444:2060 Specification for ballasts for tubular fluorescent lamps
31	NS 444:2060 Part 1 – General and safety requirements
32	NS 444:2060 Part 2 – Performance requirements
33	NS 491:2062 Aluminum conductor for overhead transmission purposes – specification
34	NS 492:2062 Galvanized strand for earthing – specification
35	NS 498:2062 Low carbon galvanized steel wires, formed wires and tapes for armoring of cables - specification
36	NS 509:2060 Provisional recommendation on fire safety
37	NS 529: 2068 Methods of tests for cables part 1: Tensile strength and elongation at break of thermoplastic and elastomeric insulation and sheath.
38	NS529:2068 Methods of test for cables part 2::shrinkage test
39	NS 529: 2068 Methods of test for cables part 3: Loss of mas test.
40	NS 529: 2068 Methods of test for cables part 4: heat shock test