## THE NEW ZEALAND GAZETTE

Section 3.3:1979	Vacuum cleaners and water suction cleaning appliances (including Amendment No. 1). If	Part 2:1977	Oil immersion 'o' (including Amendment No. 1).
	this specification is superseded the declaration of this specification is rescinded.	Part 3:1977	Pressurised apparatus 'p' (including Amendment No. 1).
Section 3.12:1979	Kitchen machines (including Amendment No. 1). Declared suitable subject to the	Part 4:1977	Powder filling 'q' (including Amendment No. 1).
	following complying with the Electrical Wiring Regulations 1976:	Part 5:1977	Flameproof enclosure 'd' (including Amendments No. 1 to No. 3).
	(i) Extra-low voltage or safety extra-low voltage requirements;	Part 6:1977	Increased safety 'e' (including Amendments
	(ii) Marking requirements; (iii) Capacitors connected within the	Part 7:1977	No. 1 to No. 3).  Intrinsic safety 'i' (including Amendments
	appliance.  Any flexible cables and cords, plugs and sockets must comply with an appropriate		No. 1 to No. 5). Declared suitable subject to the deducement in clause 9 for exemption
	recognised Standard. If this specification is superseded the declaration of this specification is rescinded.		from a type test on the spark test apparatus being carried out by a recognised testing authority.
Section 3.19:1980	Appliances for heating liquids (including Amendment No. 1). Declared suitable	Part 9:1982	Specification for intrinsically safe electrical systems 'i'.
	subject to the following condition:	BS 6351:	Electric surface heating—
	Compliance with regulation 107 of the	Part 1:1983	Specification for electric surface heating
	Electrical Wiring Regulations 1976. If this specification is superseded the declaration	Part 2:1983	devices.  Guide to the design of electric surface
BS 3953:1976	of this specification is rescinded.  Synthetic resin bonded woven glass fabric		heating systems.
25 3733.1770	laminated sheet (including Amendment No. 1).	Part 3:1983	Code of practice for the installation, testing and maintenance of electric surface heating systems.
BS 5311:	Specification for a.c. circuit-breakers of rated		Australian Standards
Part 1:1976	voltage above 1 kV— General and definitions.	AS 1021-1980	Protection by purging of electrical equipment
BS 5345:	Code of Practice for the selection,		for explosive gas atmospheres.
<b>D</b> S 3343	installation and maintenance of electrical	AS 1023	Thermal protection of electric motors—
	apparatus for use in potentially explosive atmospheres (other than mining applications	Part 1-1971	Built-in thermal detectors and associated control units.
	or explosive processing and manufacture)—	AS 1136-1980	Switchgear and controlgear assemblies for
Part 1:1976	Basic requirements for all parts of the code (including Amendment No. 1).	AS 1308-1973	voltages up to 1000 V a.c.
Part 2:1983	Classification of hazardous areas.	AS 1506-1975	Thermostats and over-temperature energy cutouts for automatic electric water heaters
Part 3:1979	Installation and maintenance requirements for electrical apparatus with type of	AS 1482–1973	(including Amendments No. 1 and No. 2).  Protection by ventilation of electrical
D 4.1077	protection 'd'. Flameproof enclosure.	AC 1502 1002	equipment for explosive atmospheres.
Part 4:1977	Installation and maintenance requirements for electrical apparatus with type of protection 'i'. Intrinsically safe electrical	AS 1593–1982	Electrical equipment for explosive atmospheres—Increased safety apparatus— Type of protection e.
Part 5:1983	apparatus and systems.  Installation and maintenance requirements	AS 1802–1976	Trailing cables for mining purposes (including underground coal mines,
1 art 3.1703	for electrical apparatus protected by pressurisation 'p' and by continuous dilution, and for pressurised rooms.		metalliferous mines, open-cut mines, quarries and dredges) (including Amendment No. 1). Declared suitable subject to the
Part 6:1978	Installation and maintenance requirements		cables being used in conjunction with
	for electrical apparatus with type of protection 'e'. Increased safety.	AS 1825-1982	residual current devices.  Electrical equipment for explosive
Part 7:1979	Installation and maintenance requirements for electrical apparatus with type of		atmospheres—Pressurised enclosure—Type of protection p.
	protection N (including Amendment No. 1).	AS 1826–1976	Electrical equipment for explosive atmospheres—Special protection—Type of
Part 8:1980	Installation and maintenance requirements for electrical apparatus with type of		protection s (including Amendment No. 1).
DG 544.5	protection 's'. Special protection.	AS 1828–1980	Electrical equipment for explosive gas atmospheres—Cable glands.
BS 5415:	Safety of electrical motor-operated industrial cleaning appliances—	AS 1829-1981	Electrical equipment for explosive
Part 1:1976	General requirements (including Amendments No. 1 to No. 4). Declared		atmospheres—Întrinsically safe apparatus— Type of protection i.
	suitable subject to the following conditions:  (i) Any radio-interference suppression	AS 2275	Combustible gas detection instruments for use in explosive atmospheres—
	devices comply with regulation 126 (4) of the Electrical Wiring Regulations 1976.	Part 1-1979	General requirements for explosion protection of electrical apparatus and
	(ii) The current ratings and cross-sectional	Part 2-1979	systems.  Performance requirements.
	areas of flexible cords referred to in	AS 3000	Rules for the electrical equipment of
	clause 25.6 complies with Table 22M in the handbook to the Electrical	. 10 0000	buildings, structures and premises—
	Wiring Regulations 1976.	Part 1-1976	SAA Wiring Rules: Section 9 and Appendix
	(iii) Subclauses 2.15 and 2.16 comply with the definition of "Extra-low voltage"		E. Hazardous locations, and the associated specifications. The extract from SAA Wiring
Dort 2:	referred to in regulation 2 of the Electrical Wiring Regulations 1976.		Rules, Section 9, and Appendix E has been reprinted and published by SANZ as MP6105.
Part 2: Section 2.2:1976	Particular requirements— Vacuum cleaners wet and/or dry (including	AS 3126-1981	Extra-low voltage transformers (including
	Amendments No. 1 to No. 4).	AS 3161–1979	Amendments No. 1 to No. 3).
BS 5501:	Electrical apparatus for potentially explosive atmospheres—	AS 3101-19/9	Approval and test specification for thermostats and energy regulators (including Amendment No. 1). If this specification is
Part 1:1977	General requirements (including Amendments No. 1 to No. 5).		superseded the declaration of this specification is rescinded.