Number and Title of Specification	Price of Copy (Post free)	The Standards Act 1965—Overseas Specifications Available for Comment
255-10 (1979) Part 10: Application of the IEC Quality Assessment System for Electrical Components to all-or-nothing relays. 255-11 (1979) Part 11 Interruptions to and alternating component (ripple) in d.c.	45.70	PURSUANT to subsection (3) of section 23 of the Standards Act 1965, notice is hereby given that the under-mentioned overseas specifications are being considered for endorsement as suitable for use in New Zealand.
auxiliary energizing quantity of measuring relays.	21.80	Number and Title of Specification
255-12 (1980) Part 12: Directional relays and power relays with two input energizing	21.80	BS 4942: Short link chain for lifting purposes— *Part 1:1981 Specification for general conditions of acceptance.
quantities. 255-13 (1980) Part 13: Biased (percentage)	32.60	\$34.60 *Part 2:1981 Specification for grade M (4) non-calibrated chain.
differential relays. 255-14 (1981) Part 14: Endurance test for	30.50	\$34.60 *Part 3:1981 Specification for grade M (4) calibrated chain.
electrical relay contacts—Preferred values of contact loads. 255-15 (1981) Part 15: Endurance tests for	37.00	\$34.60 BS 5550: Cinematography— Part 5: Common to more than one film gauge—Section 5.1:
electrical relay contacts—Specification for the characteristics of test equipment.	20.70	Raw stock—Subsection 5.1:1974 Definition, testing and marking of motion-picture safety film. \$34.60 (Superseding BS 850:1971)
255-16 (1982) Part 16: Impedance measuring relays.	39.20	*Superseding the 1973 edition currently endorsed.
255-17 (1982) Part 17: Thermal electrical relays		All persons who may be affected by these specifications and who
for motor protection. 255-18 (1982) Part 18: Dimensions for general	34.80	desire to comment thereon, may obtain copies from the Standards Association of New Zealand, Wellington Trade Centre, 15-23
purpose all-or-nothing relays. 255-19 (1983) Part 19: Sectional specification—	22.80	Sturdee Street (or Private Bag), Wellington, at the prices shown.
Electromechanical all-or-nothing relays of		The closing date for the receipt of comment is 18 June 1985.
assessed quality. 255-19-1 (1983) Part 19: Blank detail	52.20	Dated at Wellington this 12th day of April 1985.
specification: Electromechanical all-or- nothing relays of assessed quality. Test		DENYS R. M. PINFOLD, Director, Standards Association of New Zealand.
schedules 1, 2 and 3.	92.40	(S.A. 114/2/1)
IEC 270:1981 Partial discharge measurements. IEC 287:1982 Calculation of the continuous current	76.10	
rating of cables (100% load factor). IEC 296:1982 Specification for unused mineral	130.60	The Standards Act 1965—Endorsements Cancelled
insulating oils for transformers and switchgear.	33.70	
IEC 298:1981 A.C. metal-enclosed switchgear and control-gear for rated voltages above 1kV and	0.4.00	PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 29 March 1985, cancelled the endorsement of the undermentioned energifications.
up to and including 72.5 kV. IEC 383:1983 Tests on insulators of ceramic	91.30	mentioned specifications. Number and Title of Specification
material or glass for overhead lines with a		BS 903: Methods of testing vulcanised rubber—
nominal voltage greater than 1 000 V. IEC 502:1983 Extruded solid dielectric insulated power cables for rated voltages from 1 kV to	84.80	*Part A28:1970 Determination of adhesion. *Parts D1 and D2:1957 Determination of plastic yield of
30 kV.	107.70	ebonite. *Part D3:1957 Determination of crushing strength of ebonite.
IEC 540:1982 Test methods for insulations and sheaths of electric cables and cords		*Part D4:1965 Determination of cross-breaking strength of
(elastomeric and thermoplastic compounds).	136.00	ebonite.
IEC 718:1982 Chargers for electric road vehicles.	66.40	*Part D5:1957 Determination of tensile strength of ebonite. *Part D6:1958 Determination of indentation and recovery
IEC 719:1981 Calculation of the lower and upper limits for the average outer dimensions of		number of ebonite.
cables with circular copper conductors and of	,	*Part D7:1965 Determination of impact strength of ebonite.
rated voltages up to and including 450/750 V. IEC 720:1981 Characteristics of line post insulators.	20.70 22.80	*Withdrawn by BSI. Replaced by methods of BS 2782, already endorsed.
IEC 723: Inductor and transformer cores for	22.00	Dated at Wellington this 12th day of April 1985.
telecommunications—	40.20	DENYS R. M. PINFOLD.
723-1 (1982) Part 1: Generic specifications. IEC 724:1982 Guide to the short-circuit	40.20	Director, Standards Association of New Zealand.
temperature limits of electric cables with a		(S.A. 114/2/12: 601-607)
rated voltage not exceeding 0.6/1.0 kV. IEC 733:1982 Determination of water in insulating	30.50	
oils and in oil-impregnated paper and pressboard.	57.70	
IEC 746: Expression of performance of electro- chemical analyzers—	37.70	The Standards Act 1965—Miscellaneous Publications Adopted .
746-1 (1982) Part 1: General. 746-2 (1982) Part 2: pH value. IEC 754:Test on gases evolved during	63.10 60.90	PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 29 March 1985, approved the issue of the undermentioned miscellaneous publications.
combustion of electric cables—		Number, Title, and Price of Publications (Post free)
754-1 (1982) Part 1: Determination of the amount of halogen acid gas evolved during		MP 100:1985 New Zealand Standards Catalogue. \$21.00
the combustion of polymeric materials taken	12.00	MP 101:1985 First, second, and third schedules to the New Zealand
from cables. IEC 757:1983 Code for designation of colours.	13.00 13.00	Standard Model Building Bylaw (NZS 1900). \$6.80
Copies of the specifications may be ordered from Association of New Zealand, Wellington Trade		MP 6001:1985 New Zealand's role in the International Electrotechnical Commission. Gratis.
Sturdee Street (or Private Bag), Wellington.	005	Copies of the publications may be ordered from the Standards Association of New Zealand, Wellington Trade Centre, 15-23

Dated at Wellington for this 12th day of April 1985.

DENYS R. M. PINFOLD, Director, Standards Association of New Zealand.

(S.A. 114/2/9: 3004-46)

Copies of the publications may be ordered from the Standards Association of New Zealand, Wellington Trade Centre, 15-23 Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 19th day of April 1985.

DENYS R. M. PINFOLD, Director, Standards Association of New Zealand.

(S.A. 114/2/5: 169, 172, 174)