The Standards Act 1965—Overseas Specifications Endorsed as Suitable for use in New Zealand

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 28 September 1979, endorsed the undermentioned overseas specifications as suitable for use in New Zealand.

	Price of Copy	(S.A. 114/2/9: 1829–49)
Number and Title of Specification	(Post free)	
Australian Standards	\$	The Standards Act 1965
AS 2033:1977 Code of practice for installation	1	Overse
of polyethylene pipe systems	8. 60	
AS 3187:1973 Mineral-insulated metal-sheathed	1 (20)	PURSUANT to section 17
cables	. 6.30	Standards Council, on 28
British Standards		able for use in New Ze
BS 171: Power transformers		ments to the relevant en
Part 1:1978 General	. 15.20	Number, Title, and Price
Part 2:1978 Temperature rise requirements	11.40	(Post fre
Part 4:1978 Tappings and connections	. 15.20	
Part 5:1978 Ability to withstand short circui		BS 2871: Copper
BS 1153:1975 Recommendations for the proces		Tubes
sing and storage of silver-gelatin-type	15.20	Part 3:1972 Tubes
BS 4937: — International thermocouple refer		\$7.10
ence tables—	-	BS 4663: Enamelled
Part 7:1974 Platinum 30 percent rhodium	1	temperature index 2
platinum, 6 percent rhodium thermo-	-	imide base)— Part 1:1971 Round y
couples	. 15.20	BS 4665: Enamelled
BS 5000: Rotating electrical machines of	E	temperature index 180
particular type or for particular applica		base)—
tions—		Part 1:1971 Round y
Index: Issue 3:1978 General introduction	1	Copies of the specifica
and index	. 2.40	from the Standards Associ
Part 2:1973 Turbine-type machines	. 20.90	Center, 15–23 Sturdee Str
Part 10:1978 General purpose induction		
motors Part 11:1973 Small power electric motors	. 9.00	Copies of the amendme
and generators	15.20	Dated at Wellington thi
Including Amendments: No. 1 (AME)	DEN
2280, 75c) and No. 2 (AMD 2717		Director, Stand
\$5.20).	,	(S.A. 114/2/10: 713-15)
Part 16:1972 Type N electric motors	. 9.00	(
Including Amendment No. 1 (AMD 1946	,	
75c).		The Standards Act 1965
Part 40:1973 Motors for driving power		Dyporture to contine 02
station auxiliaries	5.20	PURSUANT to section 23
Part 99:1973 Machines for miscellaneous	5.20	Standards Council, on 28 mentioned standard specif
applications Including Amendment No. 1 (AMD 2776		-
gratis).	,	Number and
BS 5253:1975 A.C. disconnectors (isolators) and	1	*NZS 77:1964 (BS 170:1
earthing switches of rated voltage above 1kV		fractional horsepowe
Including Amendment No. 1 (AMD 2043		*NZS 721: (BS 822
gratis).		trical machinery and
BS 5556:1978 General requirements for dimen-		Part 5:1961 (BS 82 for input terminal
sions and pressure ratings for pipe of		NZS 986:1951 Bucket p
thermoplastics materials		*NZS 1991: (BS 20
BS 5559:1978 Identification of apparatus ter-		horsepower motors-
minals and general rules for a uniform system of terminal marking, using an alpha		Part 1:1965 (BS 204
manage and a station	5 3 0	use.
BS 6207: Mineral-insulated cables-		†NZ CP 26:1959 (BS 11
Part 2:1973 Aluminium-sheathed cables with	1	storage of microfilm
copper conductors, and aluminium		*A British standard of
sheathed cables with aluminium conductors	15.20	suitable for use in New
Including Amendment No. 1 (AMD 2162	,	[†] A later edition of this B
75c).		suitable for use in New
BS 6231:1978 PVC-insulated cables for switch		Dated at Wellington this
gear and controlgear wiring	. 9.00	DEN
BS PD 2379:1977 Register of colours of manufacturers' identification threads for electric		Director, Stand
cables and cords	11 40	(S.A. 114/2/7: 1271-75)

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

Dated at Wellington this 1st day of October 1979. DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand. (S.A. 114/2/9: 1829-49)

The Standards Act 1965—Endorsement of Amendments to Overseas Specifications

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 28 September 1979, endorsed as suitable for use in New Zealand, the under-mentioned amendments to the relevant endorsed specifications.

Number, Title, and Price of Specification (Post free)	Amendment No./AMD (Price)
BS 2871: — Copper and copper alloys	
BS 4663:— Enamelled copper conductors temperature index 220 (aromatic poly	1/2155 (gratis)
imide base) — Part 1:1971 Round wire, \$15.20 BS 4665:—— Enamelled copper conductor temperature index 180 (modified polyeste base) —	1/1275 (\$3.80) s, r
Part 1:1971 Round wire. \$15.20	1/1278 (\$3.80)
Copies of the specifications so amended from the Standards Association of New Zeala Center, 15-23 Sturdee Street (or Private Bag), Wellington.
Copies of the amendments are obtainable	
Dated at Wellington this 1st day of Octobe	
DENYS R. M. PINFO Director, Standards Association of	LD, New Zeelend
(S.A. 114/2/10: 713–15)	ivew Zealallu.
(SALI 11/2/101 110 10)	
The Standards Act 1965—Standard Specifica	
PURSUANT to section 23 of the Standards Standards Council, on 28 September 1979, re- mentioned standard specifications.	Act 1965, the voked the under-
Number and Title of Specification	
*NZS 77:1964 (BS 170:1962) The electrical fractional horsepower electric motors a *NZS 721: (BS 822:) Terminal matrical machinery and apparatus	arkings for elec-
Part 5:1961 (BS 822:Part 5:1959) Te for input terminals of composite ap NZS 986:1951 Bucket pump fire extinguish *NZS 1991: (BS 2048:) Dimensio	rminal markings paratus. ers. ns of fractional
horsepower motors- Part 1:1965 (BS 2048:Part 1:1961) Mo use.	
†NZ CP 26:1959 (BS 1153:1955) Recomme storage of microfilm.	ndations for the
*A British standard of similar title has be suitable for use in New Zealand. †A later edition of this British standard has be suitable for use in New Zealand.	
Dated at Wellington this 1st day of October	r 1979.
DENYS R. M. PINFO Director, Standards Association of	LD.

New Zealand Post Office—Schedule of Building Contracts of \$20,000 or More in Value

Name of Work			Successful Tenderer				Amount of Tender Accepted	
Invercargill Radio and Telegraph depots	••	••		•••	W. E. Mathieson		·· PETERS	\$ 154,896.09 ctor-General.
						0. 1.1	· · · · · · · · · · · · · · · · · · ·	ctor-Ocheral,