The Standards Act 1965—Endorsement of Amendments to Overseas Specifications	Part 4:1975 Fire-resistance tests of structures (including corrigendum and Amendment 1)	2.85
	British Standards—	
Pursuant to section 17 of the Standards Act 1965, th Standards Council, on 23 February 1979, endorsed as suitable for use in New Zealand, the under-mentioned amendments to	e BS 13/:—— insulators of ceramic material or glass for	
the relevant endorsed specifications.	Dont 2.1072 Daguinamanta	9.00
Number, Title, and Price of Specification Amendment No./AMD	BS 148:1972 Insulating oil for transformers and switch-	2.00
(Post free) (Price)	gear	15.20
BS 1309:1974 Methods of sampling and chemi-	Including Amendments No. 1 (AMD 1452, \$3.80);	
cal testing of leather. \$20.90 1/2638 (\$7.10	and No. 2 (AMD 2489, 75c) BS 476:—— Fire tests on building materials and	
BS 1433:1970 Copper for electrical purposes. 1/1196 (Gr. O	structures—	
Rod and bar. \$7.10 2/2312 (\$3.80	Part 4:1970 Non-combustibility tests for materials	5.20
BS 1495:—— Agricultural tractor details for	Part 8:1972 Test methods and criteria for the fire	
light and medium tractors— Part 1:1970 Imperial units. \$11.40 1/2230 (75c)	resistance of elements of buildings	15.20
BS 4017:1973 Capacitors for use in tubular	Including Amendment No. 1 (AMD 1873, 75c) BS 684:— Methods of analysis of fats and fatty	
fluorescent, high pressure mercury and	oils—	
low pressure sodium vapour lamp circuits.	Part 1: Physical methods—	
\$9.00 2/2699 (75c)	Section 1.15:1978 Determination of specific	
BS 4109:1970 Copper for electrical purposes. Wire for general electrical purposes and	extinction in ultra-violet light	3.80
for insulated cables and flexible cords \$9.00 1/2715 (75c)	BS 697:1977 Rubber gloves for electrical purposes	5.20
BS 4516:— Enamelled copper conductors	Including Amendment No. 1 (AMD 2693, 75c) BS 2050:1978 Electrical resistance of conducting and	
(polyvinyl acetal base with high mechani-	antistatic products made from flexible polymeric	
cal properties)—	material	9.00
Part 1:1969 Round wire. \$15.20 1/1250 (\$3.80 BS 4520:—— Enamelled copper conductors	== = = = = = = = = = = = = = = = = = =	
(polyurethane base with solderable pro-	Part 1: Thermal properties— Method 115A:1978 Plastic yield	2.40
perties)—	Part 3. Mechanical properties—	2.40
Part 1:1969 Round wire. \$15.20 1/1274 (\$3.80	Method 335A:1978 Determination of flexural	
BS 4609:— Enamelled copper conductors	properties of rigid plastics	9.00
(oleo-resinous base with good dielectric properties under humid conditions)—	Method 336B:1978 Determination of deflection	2.00
Part 1:1970 Round wire. \$11.40 1/1276 (\$3.80	in bend under an applied force Method 365D:1978 Determination of hardness of	3.80
BS 4738: — Enamelled copper conductor	plastics and ebonite by the ball indentation	
cores with an additional heat-bonding	method	3.80
coating—	Part 4: Chemical properties—	
Part 1:1971 Round wire. \$15.20 1/1277 (\$3.80 BS 4742:—— Hydraulic equipment for agricul-		
tural machinery—	monia and ammonium compounds in phenol- formaldehyde mouldings (colorimetric com-	
Part 1:1971 Cylinders, \$7.10 1/968 (75c)	parison method)	3.80
BS 6346:1969 PVC-insulated cables for elec-	Method 454F:1978 Sieve analysis of vinyl	
tricity supply. \$15.20 3/2045 (75c) BS 6480:— Impregnated paper-insulated	chloride homopolymer and copolymer resins	2.00
cables for electricity supply—	using air-jet sieve apparatus Part 8: Other properties—	3.80
Part 1:1969 Lead or lead alloy sheathed	Methods 823A and 823B-1078 Methods for the	
cables for working voltages up to and 3/1866 (\$2.40	assessment of carbon black dispersion in poly-	
including 33 kV. \$15.20 4/2066 (75c) BS 6791:1969 Aluminium conductors in in-	ethylene, using a microscope	5.20
sulated cables. \$7.10 1/1195 (75c)	BS 2844:1972 Memorandum on conditioning of solid	
Copies of the specifications so amended may be ordered	electrical insulating materials prior to and during testing	5.20
from the Standards Association of New Zealand, World	BS 3255:1975 Presspaper for electrical purposes	15.20
Trade Center, 15-23 Sturdee Street (or Private Bag)	BS 3288:—— Insulator and conductor fittings for over	r-
Wellington.	head power lines— Part 1:1973 Performance and general requirements	11.40
Copies of the amendments are obtainable separately.	Part 2:1977 Dimensions	
Dated at Wellington this 1st day of March 1979.	BS 3297:—— High voltage post insulators—	
DENYS R. M. PINFOLD,	Part 1:1974 Tests	15.20
Director, Standards Association of New Zealand.	BS 3779:1974 Glass fibre woven tapes for electrical purposes	11.40
(S.A. 114/2/10: 674–87)	purposes	11.40 20.90
	BS 3941:1975 Voltage transformers	20.90
	Including Amendment No. 1 (AMD 2067, gratis)	
The Standards Act 1965—Overseas Specifications Endorsed a	BS 4099:— Colours of indicator lights, push buttons,	
Suitable for Use in New Zealand	annunciators and digital readouts— Part 1:1976 Colours of indicator lights and push	
Pursuant to section 17 of the Standards Act 1965, the	buttons buttons	11.40
Standards Council, on 23 February 1979, endorsed the under	buttons	_
mentioned overseas specifications as suitable for use in New Zealand.	digital readouts BS 4727:— Glossary of electrotechnical, power, tele-	5.20
	communications alectronics lighting and athen	
Number and Title of Specification Copy	terms—	
(Post free	Part 1: Terms common to power, telecommunica-	
American National Standards Institute— \$	tions, and electronics—	15 00
ANSI J6.6:1971 (ASTM D120-70) Rubber insulating	Group 07:1973 Magnetism terminology Group 09:1976 Radio interference terminology	15.20 9.00
gloves 3.00	Part 2: Terms particular to power engineering—	2.00
Standards Association of Australia—	Group 07:1973 Tariffs terminology	15.20
AS 1530:— Methods for fire tests on building	Part 3: Terms particular to telecommunications	
materials and structures—	and electronics— Group 04:1976 Broadcasting and television ter-	
Part 1:1976 Combustibility tests for materials 2.85	minology	20.90
Part 2:1973 Test for flammability of materials	Group 09:1976 Waveguide terminology	11.40
(including corrigendum) 2.89	BS 4752:—— Switchgear and controlgear for voltages	
Part 3:1976 Test for early fire hazard properties of materials 2.8:	up to and including 1000V a.c. and 1200 V d.c.— Part 1:1977 Circuit-breakers	25 40
materials 2.83	inic 1.17// Circuit-oreakers	25.40