NEW ZEALAND GAZETTE

Tariff Industry Assistance (Decision) Notice No. 1988/26-continued

	Tariff Item	Description of Goods							Rates of Duty Normal Pref.		Ref. No.	Effective From To	
		BP10EV B4HV B6HV B7HV B8HV B9HV B10HV	BR9ET BR10ET BR7EQ BR8EQ BR7EQ-14 BR8EQ-14 BR9EQ-14	BUHW BUHW - 2 BUHXW - 1 BU8H BU10H BP4HK BP6HK	BP4EQ-13 BP5EQ-13 BP6EQ-13 BP7EQ-13 BR8EV BR9EV	B7EMV BRE813L BZ9EV BUZHW BUZHW-2 A9EFP AU10EFP	BCPR6EP - 8 BCPR6EP - 11 L8A B8EG B9EG B10EG B11EG						
	.21.00) .29.00)	an ampli	is concessi fier and tr	ransducer (loudspeake	r), provid	ich incorporat ed these are	Free e	Free	99	880002C	7/88	••
8529	.10.19		vithin the s ve phased an			ayer itse	11	Free	Free	99	721583F	5/88	
	.11.01	Copper winding wire insulated with lacquer or enamel						5	Free	99	780894B	5/88	••
0700	. 29.01		125mm or ov					Enco	Enco	00	7916170	= /00	
	.91.19		v soft top f • pressure c		at converta	DIE		Free Free	Free Free	99 99	721617D 721620D	5/88 5/88	•••
	. 20.00	Parts an	nd accessori	ies for ort				Free	Free	99	703225A	5/88	••
Chapt	ter 90		al measurin	-		ng or auto	matically	Free	Free	99	703218J	5/88	••
Chapt		controll EXCLUDIN (1) Elec (2) Freq or quadr of 72mm (3) Milk (4) Movi (4) Movi millivol horizont diameter (5) Movi for use quadrant 72mm or (6) Movi flush mo having f (7) Temp measurin (8) Indu but not (9) Vari includin (10) Dat of physi current, EXCLUDIN	ing instrum G: tric currer uency meter ant scales, or 96mm squ cryoscopes ng coil and tmeters for al sector s of between ng coil and with extern scales acc 96mm square ng includi with extern scales acc 96mm square ng includi ace size of erature, pr g devices strial type including d able speed g 255 kw a logging s cal data su power and	ments and a st controll rs, flush m , accuracy lare d moving co ing microam r use with scales, acc 1 54 and 70 d moving co ing milliam tal shunts, curacy class heters and quadrant s from 72mm ressure, hu batch and ligital ele controller systems des ich as temp flow press	ppparatus; iounting poi class of 0 pil/rectifie meters, mil external si uracy class form flush mour is 1.5 and H voltmeters cales to add to 144mm si midity and predetermi ctronic fre s for A.C. igned for t erature, hu ure	tors, up t inter type 5 and hav er ammeter liameters sunts, flu s 2.5 and er ammeter 0.C. milli ting with having fac including ccuracy cl quare inc moisture ning batc equencies motors, s the measur midity, v	o 240v with circular ing face size s and and D.C. sh mounting having body s and voltmeters, circular or e size of milliameters, ass 1.5 and lusive control and h counters, above IMHz izes up to and ing, indicating						
		having a hermetic (12) Bin (13) Ele	ho-sounding maximum de ally sealed and hopper ctronic dif or control	epth range Lunits Level con Terential	of up to ll trol instru thermostat	Om, exclu ments and switches	ding apparatus designed to						
		controll (14) Ele and dist (15) Ene analysin	g and contr	up to 10hp ine instru than Decca ment system colling ele	or 7.5 kild ments for r Logs and S s, peculiar ctrical dem	watts res ecording eafarer L to use f and	istive boat speed ogs or measuring,						
		(16) Gas detection systems, peculiar for use in commercial and/or industrial environments, which measure and report concentrations of flamable or toxic gases in the air via alarm and/or analogue											
		(17) Moving iron ammeters and voltmeters, flush mounting, quadrant scale, to accuracy class 1.5 and having face sizes from 72mm to 144mm square (18) Moving coil and moving coil/rectifier ammeters and voltmeters, flush mounting, having face areas of between 5184 square millimeters and 9216 square millimeters and having sector, quadrant or circular scales NOTE: circular, sector and quadrant type scales are illustrated										-	
		in Fig. Design o (19) Por detector (20) Pos	2 on pages f Scales an table elect and gas mo t payment s	ll and 12 d Indexes. rically po- nitor and elf-servic	of BS 3693, , wered gas l smoke warni e petrol di	PART 1, eak detec ng alarms spensing	1964, ''The tor, gas systems						
		controll	er factor c ers and anc and designe	illary equ d to measu	ipment moun re and auto	ted in a matically	common						