${\color{red} \textbf{Tariff Industry Assistance (Advertisement) Notice No.~1990/38-} \textbf{\it continued} \\$ 

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	PART 1, 1964, 'The Design of Scales and Indexes.'  (19) Portable electrically powered gas leak detector, gas detector and gas monitor and smoke warning alarms  (20) Post payment self-service petrol dispensing systems  (21) Power factor correction systems, including power factor controllers and ancillary equipment mounted in a common cubicle and designed to measure and automatically control the overall power factor in a 3-phase electrical installation, and such power factor controllers when imported separately  (22) Telemetry system designed for the remote control measuring and indicating of physical and electrical data, such as voltage, current, power and position status  (23) Electronic taximeters  (24) Ripple signal control equipment  (25) Parts of electrical weight or load measuring equipment; viz: load cells, load bars, weigh cells, load transducers, weight transducers, strain gauge transducers, force transducers  Other than:  Hermetically sealed transducers (being gas tight), shock proof transducers (being without fittings or attachments),				
	explosion proof transducers, load pins, shackle pins, cannister cells, single point cells, pancake cells, dual cantilever, straight types				
Chapter 90	REQUESTED APPROVAL  Electrical measuring, checking, analysing or automatically controlling instruments and apparatus;  EXCLUDING:  (1) Electric current controllers/indicators, up to 240v (2) Frequency meters, flush mounting pointer type with circular or quadrant scales, accuracy class of 0.5 and having face size of 72mm or 96mm square (3) Milk cryoscopes (4) Moying coil and moving coil/rectifier ammeters and	Email Electronics C/- Burlington Customs Brokerage PO Box 1296 AUCKLAND	99	ICU 98311	6K VA
	voltmeters, including microammeters, milliameters and D.C. millivoltmeters for use with external shunts, flush mounting horizontal sector scales, accuracy class 2.5 and having body diameter of between 54 and 70mm (5) Moving coil and moving coil/rectifier ammeters and voltmeters, including milliameters and D.C.				
	millivoltmeters, for use with external shunts, flush mounting with circular or quadrant scales accuracy class 1.5 and having face size of 72mm or 96mm square (6) Moving iron ammeters and voltmeters including milliameters, flush mounting and quadrant scales to accuracy class 1.5 and having face size of from 72mm to				
+	144mm square inclusive (7) Pressure, humidity and moisture control and measuring devices (8) Industrial type batch and predetermining batch counters, but not including digital electronic frequencies				
	above 1MHz (9) Variable speed controllers for A.C. motors, sizes up to and including 255 kw				
	(10) Data logging systems designed for the measuring, indicating of physical data such as temperature, humidity, voltage, current, power and flow pressure EXCLUDING: Public water supply data logging equipment,				
	<ul> <li>(11) Echo-sounding, ultra-sonic and detecting equipment having a maximum depth range of up to 110m, excluding hermetically sealed units</li> <li>(12) Bin and hopper level control instruments and apparatus</li> </ul>	3			
	(13) Electronic differential thermostat switches designed to monitor or control the flow of gases, liquids or solids in the control of forced circulation solar heating systems controlling loads up to 10hp or 7.5 kilowatts resistive (14) Electronic marine instruments for recording boat speed and distance other than Decca Logs and Seafarer Logs (15) Energy management systems, peculiar to use for				
	measuring, analysing and controlling electrical demand (16) Gas detection systems, peculiar for use in commercial and/or industrial environments, which measure and report concentrations of flammable 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. 2 on pages 11 and 12 of BS 3693,				