$\underline{\textbf{Tariff Industry Assistance (Decision) Notice No. 1987/20-} \\ \underline{\textbf{continued}}$ 

	Tariff Item	Description of Goods	Rates of Normal	Duty Pref.	Part II Ref.	Ref. No.	Effect From	ive To
		Varta hearing aid batteries, viz; V13HM, V76HS, V312HM, V675HPA, V675HP, V675A, V13A and V312A						
		Varta photographic batteries, viz;						
		V1PX, V14PX, V23PX, V28PX, V72PX, V76PX, 164PX, V400PX, V625PX,						
		V640PX, V675PX, V825PX, V28PXL, CR-1/3N, 2CR-1/3N, V4034PX,						
		V27PX and V74PX						
		Varta photo/calculator batteries, viz;						
		CR1620, CR2016, CR2025, CR2032, CR2420, 4001, 4003 4018, 4022, CR1220, CR2316, CR2430						
		Varta watch batteries, viz;						
		Type 501, 502, 503, 506, 507, 508, 509, 521, 523, 524, 526,						
		527, 528, 529, 531, 532, 536, 537, 549, 553, 554, 533, 534,						
		541, 543, 546, 547, 548, 556, 525, 520, 530, 539, 540, 549,						
	05 04 011	565, 566 and 567	Press			C40C01B	4/07	
	85.04.011	Diesel engine starter batteries as may be approved; APPROVED:	Free		• •	640621B	4/87	• • •
		RK 384						
		UK 713 (6 volt)						
	85.06.019	Desk fans and room fans, excluding ceiling fans	Free	Free	99	622155G	7/86	
		and extractor fans	_	_				
	85.12.029	Portable hair dryers having a 12v D.C. power source	Free	Free	99	621930G	4/87	• •
	85.13.019	and a rating of 120W  Computer text to speech systems	Free	Free	99	603359J	4/87	
	85.15.259	Low capacity (1.8 GHz; 1 by 8 Mbit/S or	Free	Free	99	621955B	4/87	• •
		2 by 8 Mbit/S) digital microwave radio			•••		-, -,	
		terminals with dual baseband circuit						
	85.16.000	Automatic toll collection system	Free	Free	99	603367K	5/87	
	85.19.052	Sockets, and plugs therefor, wire and cable	Free	Free	99	621929C	4/87	• •
	Whole Item	connectors and the like						
		EXCLUDING: (A) Part II Duty Free concession already approved						
		under Tariff Item						
		(B) Aluminium compression fittings, peculiar for						
		use in jointing and terminating aluminium wire and						
		cable						
		EXCLUDING:						
		Fittings, when declared by a manufacturer for use on; (a) Three core sector cable						
		(b) Four core sector cable exceeding 185mm+ cross-						
		sectional area						
		Battery isolaters, peculiar for use on all types			,			
		of storage batteries including automotive						
		and marine batteries						
		Co-axial plugs, car-radio type Industrial and protected type plugs, sockets,						
		cable couplers						
		Appliance inlets and switch sockets,						
		rated 110 to 415 volts and up to 63 amps;						
		EXCLUDING:						
		Aluminium clad industrial plugs, sockets, cable						
		couplers appliances inlets and switch sockets, with maximum voltage rating of 500 V AC/DC, from						
		16-63 amps continuous rated current, flat formation						
		(i.e. round pins in a straight line) pin/socket						
		configuration						
		Plugs, sockets, tap-ons, cord extension sockets,						
		250 volts, 15 amp maximum rating						
		Sockets and plugs therefor, wire and cable connectors and the like: excluding those of a						
*		kind commonly used with:						
		(A) tractors for articulated vehicles, being						
		tractors that are designed for operation solely						
		or principally on the highway; or						
		(B) vehicles of 87.02 other than air-cushioned						
		vehicles or assembled convertible road/rail motor coaches						
		Split bolt, bolt on type overhead line tap						
		connectors suitable for tap connections on copper						
		lines, having overall diameters from 2.74mm to						
		14.76mm (0.108in. to 0.58in.) and split						
		bolt, bolt on type overhead line tap connectors						
		suitable for tap connections on aluminium lines having overall diameters from 6.35mm to 14.61mm						
		(0.250in. to 0.575in.)						
		Trailer plugs and sockets, viz;						
		4 pole, 5 pole and 7 pole						
		Wire and cable ring tongue connecting lugs,						
		crimp type, uninsulated, for conductors up to						
		185mm+ in cross-sectional area						
		EXCLUDING: Compression type jointing sleeves, peculiar for						
		use in jointing solid copper, stranded copper and						
		copper coated conductors, used in telecommunication						
		and power line wires and in standard metric						