THE NEW ZEALAND GAZETTE

Tariff Notice No. 1983/229-Applications for Withdrawal of Approval-continued

Tariff Item No.	Goods	Rates of Duty		Part	Con-	Effective	
		Normal	Pref.	II Ref.	cession Code	From	То
85.23.021	Multi-core cables, comprising of tinned wire strands, each conductor insulated with vulcanised rubber and either tough rubber, polychloroprene, or olynprene sheathed overall of sizes: 12 core 40/0.0076 or equivalent	Free		••	114241A	10/78	9/86
	12 core 16 AWG 7 core 10/0.0076 or equivalent 7 core 14 AWG 4 core 97/0.012						
	4 core 91/0.018 4 core 110/0/0.0076 4 core 163/0.018 4 core 110/0.0076 screened 4 core 91/0.018 screened						
85.23.021	Multicore cables, having six or more conductors, flat format, commonly used for multiple connections to printed circuit boards	Free		••	114242K	7/78	9/90
85.23.021 85.23.021	Multi-contact highly flexible cable Neoprene insulated tinned copper motor lead wire, (CLN	Free Free		••	900571E 114243H	4/81 7/78	9/84 3/84
85.23.021	lead wire) Olex armoured instrumentation cables, types IEK, IEL, IGK, and IGL				917150K	12/81	3/85
85.23.021 85.23.021	Ottermill 100 amp No. 4 pole trunking Patch cords, to be used for circuit patching in data communication equipment	Free Free	Free	10	919726F 206962J	7/82 9/81	6/85 12/84
85.23.021	Plastic covered cable cut to size, fitted with various connectors, peculiar to use for the transmission of electric current between units of Automatic Data processing of T.I. 84.53.000	Free		•	201224D	3/80	6/84
85.23.021 85.23.021	Pirelli self-contained oil filled cables up to 220 kV Plunoflex rubber insulated flat cables, for use on travelling hoists	Free Free		••	900856L 902389F	7/81 4/83	6/84 3/86
85.23.021	Polyester laminated single core, silver plated copper wire 0.13 mm ² (0.002 sq. in.) and P.V.C. covered, single core tinned copper wire 0.28 mm ² (0.0043 sq. in.)	Free		••	114246B	7/78	3/84
85.23.021	P.T.F.E. (teflon) covered, stranded, hookup wire	Free			901367K	2/82	12/84
85.23.021 85.23.021	Raychem spec. 44 wire and cable RDVH-S-special tough rubber sheath flexible cable, for	Free Free		• • •	917698F 114248J	5/81 7/78	6/84 9/84
85.23.021	operation at 30°C, 20 × 1 mm ² Ripaults helical cables	Free			114250L	4/79	3/85
85.23.021 85.23.021	Rubber insulated neoprene sheathed flexible cable Solid copper and stainless steel insulated bar, for electri- cal conductor suitable for currents of 200 amps and over	Free Free		• • •	204261E 114251J	9/80 7/78	9/86 6/84
85.23.021 85.23.021	Susie 7 core electrical coil cable Telcon G/RG1/02 1 × 16 1.005 hard brass bunched wire	Free Free		•••	205873B 205899F	3/81 7/81	6/85 9/85
85.23.021	with P.V.C. insulation Test plugs and probes, peculiar to use with the 3M mod- ular splicing system	Free		••	114254C	8/79	9/86
85.23.021	The Greenpar silicone rubber test lead with shrouded 4 mm plug	Free		•••	902351J	4/83	3/86
85.23.021	3M Scotchflex cable	Free			114255A	7/78	9/90
85.23.021	Triangle radaflex welding cable	Free			901366A	2/82	12/84
85.23.021	2 core 0.75 mm screened P.V.C. sheathed cable loop feeder, for connection to traffic signal loops	Free		••	922289J	3/83	3/88
85.23.021 85.23.021	Vahle Kamen P.V.C. conductor system Wire, copper, constantan type PT 24/T, peculiar to use	Free Free		•••	114246K 114257H	7/79 7/78	6/85 9/84
85.23.021	as thermocouple wire Yazaki cross linked fusible link wire FLWX 0.3 mm to 2.00 mm when declared by a manufacturer for use by him, only in making automobile harnesses	Free		••	909275H	4/82	3/85

Any person wishing to lodge an objection to the granting of these applications should do so in writing to the appropriate office as indicated above on or before 22 December 1983. Submissions should include a reference to the identification reference, application number, Tariff Item and description of goods concerned and be supported by information as to:

P. J. McKONE, Comptroller of Customs.

⁽a) The range of equivalent goods manufactured locally;
(b) The proportion of New Zealand and imported material used in manufacture;
(c) Present and potential output; and
(d) Details of factory cost in terms of materials, labour, overhead, etc.

Dated at Wellington this 1st day of December 1983.