Tariff Industry Assistance (Advertisement) Notice No. 1988/25-continued

couplers 6. 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 7. Plugs, sockets, tap-ons, cord extension sockets, 250 volts, 15 amp maximum rating 8. Sockets and plugs therefor, wire and cable connectors and the like: 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 9. Split bolt, bolt on type overhead line tap connectors suitable for tap connections on copper lines, having overall diameters from 2.74mma to 14.76mm (0.108in. to 0.58in.) and split bolt, bolt on type overhead line tap			
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 7. Plugs, sockets, tap-ons, cord extension sockets, 250 volts, 15 amp maximum rating 8. Sockets and plugs therefor, wire and cable connectors and the like: 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 9. Split bolt, bolt on type overhead line tap connectors suitable for tap connections on copper lines, having overall diameters from 2.74mma to 14.76mm (0.108in. to			
current, flat formation (i.e. round pins in a straight line) pin/socket configuration 7. Plugs, sockets, tap-ons, cord extension sockets, 250 volts, 15 amp maximum rating 8. Sockets and plugs therefor, wire and cable connectors and the like: 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 9. 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			
7. Plugs, sockets, tap-ons, cord extension sockets, 250 volts, 15 amp maximum rating 8. Sockets and plugs therefor, wire and cable connectors and the like: 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 9. 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			
and the like: 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  9. 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			
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 9. Split bolt, bolt on type overhead line tap connectors suitable for tap connections on copper lines, having overall diameters from 2.74mmm to 14.76mmm (0.108in. to			
or assembled convertible road/rail motor coaches  9. Split bolt, bolt on type overhead line tap connectors suitable for tap connections on copper lines, having overall diameters from 2.74mmm to 14.76mmm (0.108in. to			
suitable for tap connections on copper lines, having overall diameters from 2.74mm to 14.76mm (0.108in. to			
0.58in.) and split holt, holt on type overhead line tan			
connectors suitable for tap connections on aluminium lines having overall diameters from 6.35mm to 14.61mm (0.250in.			
to 0.575in.) 10. Trailer plugs and sockets, viz;			
4 pole, 5 pole and 7 pole 11. 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 lugs			
12. Wire connectors in strips + 13. Single telephones jack points and blocks including single jack point boxes			
	99	WN 721723	A
	99	WN 721813	<b>A</b>
PO Box 1268 WELLINGTON  8543.80.29 Microseal electronic security seals for security sealing Security Seals & Equipment Ltd	99	AK 703471	н а
of trucks/doors/bags etc 5 Howe Street AUCKLAND			
8546.10.00 HVDC toughened glass insulators rating 350KV Trans Power NZ Ltd PO Box 1021 WELLINGTON	99	WN 721738	<b>A</b>
PO Box 1021	99	WN 721737	<b>A</b>
8547.20.00 Silicone insultaing covers Icon Holdings 73 Portage Road	99	AK 703526	J A
New Lynn AUCKLAND 8705.30.00 Two only Metz turntable ladder fire appliances NZ Fire Service	99	WN 721740	
C/-Gordon & Peters Ltd PO Box 3349 WELLINGTON	•	M1 721710	••
	99	WN 721477	A
Air quantity regulator, measuring range 0-2.5 bars Corporation (NZ) Ltd	99	WN 721539	<b>A</b>
plate Division of ASEA Brown Boveri Ltd	99	WN 721545	C A
PO Box 7050 Bell Block NEW PLYMOUTH			
	99	WN 721807	WA
9506.99.19 Hand operated clay target launchers Reloaders Supplies Ltd C/-PO Box 53-085	99	AK 703457	В А
9506.19.00) Snow boards AUCKLAND AIRPORT Stic Snow Boards	99	CH 740700	K WA