

Tariff Industry Assistance (Advertisement) Notice No. 1987/30-continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	Switch, 5 amps		99	HO 929687F	VA
85.19.009	CURRENT APPROVAL				
	Switches, solenoid switches and relays, being catalogued parts of motor vehicles		99	500479K	VA
85.19.009	REQUESTED APPROVAL				
	Motor vehicle switches, solenoid switches and relays		99	HO 500479K	VA
85.19.009	CURRENT APPROVAL				
	Switch units, when declared by a manufacturer for use by him, only in making ripple control receivers		99	113919D	VA
85.19.009	REQUESTED APPROVAL				
	Ripple control receiver switch units		99	HO 113919D	VA
85.19.009	CURRENT APPROVAL				
	Switch units with illuminated function indicator for use in the manufacture of rangehoods		99	400413C	VA
85.19.009	REQUESTED APPROVAL				
	Switch units with illuminated function indicator		99	HO 400413C	VA
85.19.009	CURRENT APPROVAL				
	Switches, being of the pushbutton, slide, rotary or toggle variety, being rated at 4 amps or under at 230 volts AC/DC, when declared by a manufacturer for use in making television or audio equipment only		99	460056J	VA
85.19.009	REQUESTED APPROVAL				
	Switches, being of the pushbutton, slide, rotary or toggle variety, being rated at 4 amps or under at 230 volts AC/DC		99	HO 460056J	VA
85.19.009	CURRENT APPROVAL				
	Switches, rated at 4 amps or under, when declared by a manufacturer for use by him only in making car safety belts		99	113918F	VA
85.19.009	REQUESTED APPROVAL				
	Switches, rated at 4 amps		99	HO 113918F	VA
85.19.009	CURRENT APPROVAL				
	Temperature senders and pressure switches for automotive use		99	461225G	VA
85.19.009	REQUESTED APPROVAL				
	Automotive temperature senders and pressure switches		99	HO 461225G	VA
85.19.009	CURRENT APPROVAL				
	Thermal cut-out for use in making waterbed heaters		99	460057G	VA
85.19.009	REQUESTED APPROVAL				
	Waterbed heater thermal cut outs		99	HO 460057G	VA
85.19.009	CURRENT APPROVAL				
	Thermally operated switches for use as integral overload protection as part of an electric motor		99	400774D	VA
85.19.009	REQUESTED APPROVAL				
	Electric motor overload protection thermally operated switches		99	HO 400774D	VA
85.19.009	CURRENT APPROVAL				
	Thermally operated switches for use as overload protection viz: square 'D', types MR, TUP, TUPE, TMWE, and Class 9065 series A, B and C		99	HO 400769H	VA
85.19.009	REQUESTED APPROVAL				
	Thermally operated switches on condition that these switches are for use solely in the manufacture of domestic appliances		99	502019A	VA
85.19.009	REQUESTED APPROVAL				
	Domestic appliance thermally operated switches		99	HO 502019A	VA
85.19.011	CURRENT APPROVAL				
	ASEA type SLA and/or SLB blade type fuse links, on condition they are used in making ASEA switchboards and control boards and for repairing and servicing of switch and control boards		99	560283B	VA
85.19.011	REQUESTED APPROVAL				
	ASEA type SLA and/or SLB blade type fuse links		99	HO 560283B	VA
85.19.011	CURRENT APPROVAL				
	Fast and ultra-fast acting HRC fuselinks, with a rated capacity not exceeding 660 volts, cartridge type, for the protection of semi-conductor rectifier and thyristor circuits when declared by manufacturers for use by them, only in making or repairing electrical equipment		99	206620D	VA
85.19.011	REQUESTED APPROVAL				
	Fast and ultra-fast acting HRC fuselinks, with a rated capacity not exceeding 660 volts, cartridge type, for the protection of semi-conductor rectifier and thyristor circuits		99	HO 206620D	VA
85.19.011	CURRENT APPROVAL				
	Fuses for automotive use only, excluding line fuse holders		99	204852D	VA
85.19.011	REQUESTED APPROVAL				
	Automotive fuses		99	HO 204852D	VA
85.19.011	CURRENT APPROVAL				
	Fuses, glass 'U.L.' approved, for use in making respiratory humidifiers		99	927296J	VA
85.19.011	REQUESTED APPROVAL				
	Fuses, glass 'U.L.'		99	HO 927296J	VA
85.19.011	CURRENT APPROVAL				
	Microtemp thermal cut-off temperature switches, viz: series 4000, for use solely in the manufacture		99	540306E	VA