#### Chapter 85

#### Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles

#### Notes.

1.- This Chapter does not cover :

- (a) Electrically warmed blankets, bed pads, foot-muffs or the like; electrically warmed clothing, footwear or ear pads or other electrically warmed articles worn on or about the person;
- (b) Articles of glass of heading 70.11;
- (c) Machines and apparatus of heading 84.86;
- (d) Vacuum apparatus of a kind used in medical, surgical, dental or veterinary sciences (heading 90.18); or
- (e) Electrically heated furniture of Chapter 94.
- 2.- Headings 85.01 to 85.04 do not apply to goods described in heading 85.11, 85.12, 85.40, 85.41 or 85.42.

However, metal tank mercury arc rectifiers remain classified in heading 85.04.

- 3.-For the purposes of heading 85.07, the expression "electric accumulators" includes those presented with ancillary components which contribute to the accumulator's function of storing and supplying energy or protect it from damage, such as electrical connectors, temperature control devices (for example, thermistors) and circuit protection devices. They may also include a portion of the protective housing of the goods in which they are to be used.
- 4.-Heading 85.09 covers only the following electro-mechanical machines of the kind commonly used for domestic purposes :

(a) Floor polishers, food grinders and mixers, and fruit or vegetable juice extractors, of any weight; (b) Other machines provided the weight of such machines does not exceed 20 kg.

The heading does not, however, apply to fans or ventilating or recycling hoods incorporating a fan, whether or not fitted with filters (heading 84.14), centrifugal clothes-dryers (heading 84.21), dish washing machines (heading 84.22), household washing machines (heading 84.50), roller or other ironing machines (heading 84.20), results (heading 84.52), electric scissors (heading 84.67) or to electro-thermic appliances (heading 85.16).

5.- For the purposes of heading 85.17 the term "smartphones" means telephones for cellular networks, equipped with a mobile operating system designed to perform the functions of an automatic data processing machine such as downloading and running multiple applications simultaneously, including third-party applications, and whether or not integrating other features such as digital cameras and navigational aid systems.

6.-For the purposes of heading 85.23 :

- (a) "Solid-state non-volatile storage devices" (for example, "flash memory cards" or "flash electronic storage cards") are storage devices with a connecting socket, comprising in the same housing one or more flash memories (for example, "FLASH E2PROM") in the form of integrated circuits mounted on a printed circuit board. They may include a controller in the form of an integrated circuit and discrete passive components, such as capacitors and resistors;
- (b) The term "smart cards" means cards which have embedded in them one or more electronic integrated circuits (a microprocessor, random access memory (RAM) or read-only memory (ROM)) in the form of chips. These cards may contain contacts, a magnetic stripe or an embedded antenna but do not contain any other active or passive circuit elements.
- 7.- For the purposes of heading 85.24, "flat panel display modules" refer to devices or apparatus for the display of information, equipped at a minimum with a display screen, which are designed to be incorporated into articles of other headings prior to use. Display screens for flat panel display modules include, but are not limited to, those which are flat, curved, flexible, foldable, or stretchable in form. Flat panel display modules may incorporate additional elements, including those necessary for receiving video signals and the allocation of those signals to pixels on the display. However, heading 85.24 does not include display modules which are equipped with components for converting video signals (e.g., a scaler IC, decorder IC or application processer) or have otehrwise assumed the character of goods of other headings.

## For the classification of flat panel display modules defined in this Note, heading 85.24 shall take precedence over any other heading in the Nomenclature.

8.- For the purposes of heading 85.34 "printed circuits" are circuits obtained by forming on an insulating base, by any printing process (for example, embossing, plating-up, etching) or by the "film circuit" technique, conductor elements, contacts or other printed components (for example, inductances, resistors, capacitors) alone or interconnected according to a pre-established pattern, other than elements which can produce, rectify, modulate or amplify an electrical signal (for example, semiconductor elements).

The expression "printed circuits" does not cover circuits combined with elements other than those obtained during the printing process, nor does it cover individual, discrete resistors, capacitors or inductances. Printed circuits may, however, be fitted with non-printed connecting elements.

Thin- or thick-film circuits comprising passive and active elements obtained during the same technological process are to be classified in heading 85.42.

9.-For the purpose of heading 85.36, "connectors for optical fibres, optical fibre bundles or cables" means connectors that simply mechanically align optical fibres end to end in a digital line system. They perform no other function, such as the amplification, regeneration or modification of a signal.

10 -Heading 85 37 does not include cordless infrared devices for the remote control of television receivers or other electrical equinment (heading 85 43)

בט.- וופמעוואן סט.טי עטפא ווט ווכועעב נטועופא וווופובע עבאונפא וטי ער דבוווטנב נטועיטי טי נבופאואטיו דבנבועבוא טי טעובי בובנעוגמו בעעוואוובוג (וובמעוואן סט.דט).

11.- For the purposes of heading 85.39, the expression "light-emitting diode (LED) light sources" covers:

- (a) "Light-emitting diode (LED) modules" which are electrical light sources based on light-emitting diodes (LED) arranged in electrical circuits and containing further elements like electrical, mechanical, thermal or optical elements. They also contain discrete active elements, discrete passive elements, or articles of heading 85.36 or 85.42 for the purposes of providing power supply or power control. Light-emitting diode (LED) modules do not have a cap designed to allow easy installation or replacement in a luminaire ensure mechanical and electrical contact.
- (b) "Light-emitting diode (LED) lamps" which are electrical light sources containing one or more LED modules containing further elements like electrical, mechanical, thermal or optical elements. The distinction between light-emitting diode (LED) modules and light-emitting diode (LED) lamps is that lamps have a cap designed to allow easy installation or replacement in a luminaire and ensure mechanical and electrical contact.

12.- For the purposes of headings 85.41 and 85.42 :

# (a) "Diodes, transistors and similar semiconductor devices" are semiconductor devices the operation of which depends on variations in resistivity on the application of an electric field;

(a) (i) "Semiconductor devices" are semiconductor devices the operation of which depends on variations in resistivity on the application of an electric field or semiconductor-based transducers. Semiconductor devices may also include assembly of plural elements, whether or not equipped with active and passive device ancillary functions.

Semiconductor-based transducers" are, for the purposes of this definition, semiconductor-based sensors, semiconductor-based actuators, semiconductor-based resonators and semiconductor based oscillators, which are types of discrete semiconductor-based devices, which perform an intrinsic function, which are able to convert any kind of physical or chemical phenomena or an action into an electrical signal or an electrical signal into any type of physical phenomenon or an action.

All the elements in semiconductor-based transducers are indivisibly combined, and may also include necessary materials indivisibly attached, that enable their construction or function.

The following expressions mean :

- (1) "Semiconductor-based" means built or manufactured on a semiconductor substrate or made of semiconductor materials, manufactured by semiconductor technology, in which the semiconductor substrate or material plays a critical and unreplaceable role of transducer function and performance, and the operation of which is based on semiconductor properties including physical, electrical, chemical and optical properties.
- (2) "Physical or chemical phenomena" relate to phenomena, such as pressure, acoustic waves, acceleration, vibration, movement, orientation, strain, magnetic field strength, electric field strength, light, radioactivity, humidity, flow, chemicals concentration, etc.
- (3) "Semiconductor-based sensor" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of detecting physical or chemical quantities and converting these into electric signals caused by resulting variations in electric properties or displacement of a mechanical structure.
- (4) "Semiconductor-based actuator" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of converting electric signals into physical movement
- (5) "Semiconductor-based resonator" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures in response to an external input.
- (6) "Semiconductor-based oscillator" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures.

(ii) "Light-emitting diodes (LED)" are semiconductor devices based on semiconductor materials which convert electrical energy into visible, infra-red or ultra-violet rays, whether or not electrically connected among each other and whether or not combined with protective diodes. Light-emitting diodes (LED) of heading 85.41 do not incorporate elements for the purposes of providing power supply or power control;

(b) "Electronic integrated circuits" are :

- (i) Monolithic integrated circuits in which the circuit elements (diodes, transistors, resistors, capacitors, inductances, etc.) are created in the mass (essentially) and on the surface of a semiconductor or compound semiconductor material (for example, doped silicon, gallium arsenide, silicon germanium, indium phosphide) and are inseparably associated;
- (ii) Hybrid integrated circuits in which passive elements (resistors, capacitors, inductances, etc.), obtained by thin- or thick-film technology, and active elements (diodes, transistors monolithic integrated circuits, etc.), obtained by semiconductor technology, are combined to all intents and purposes indivisibly, by interconnections or interconnecting cables, on a single insulating substrate (glass, ceramic, etc.). These circuits may also include discrete components;
- (iii) Multichip integrated circuits consisting of two or more interconnected monolithic integrated circuits combined to all intents and purposes indivisibly, whether or not on one or more insulating substrates, with or without leadframes, but with no other active or passive circuit elements.
- (iv) Multi-component integrated circuits (MCOs) : a combination of one or more monolithic, hybrid or multi-chip integrated circuits with at least one of the following components : silicon-based sensors, actuators, oscillators, resonators or combinations thereof, or components performing the functions of articles classifiable under heading 85.32, 85.33, 85.41, or inductors classifiable under heading 85.04 formed to all intents and purposes indivisibly into a single body like an integrated circuit, as a component of a kind used for assembly onto a printed circuit board (PCB) or other carrier, through the connecting of pins, leads, balls, lands, bumps ,or pads.

For the purpose of this definition:

- 1. "Components" may be discrete, manufactured independently then assembled onto the rest of the MCO, or integrated into other components.
- 2. "Silicon based" means built on a silicon substrate, or made of silicon materials, or manufactured onto integrated circuit die.
- 3. (a)"Silicon based sensors" consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of detecting physical or chemical quantities and transducing these into electric signals, caused by resulting variations in electric properties or displacement of a mechanical structure. "Physical or chemical quantities" relates to real world phenomena, such as pressure, acoustic waves, acceleration, vibration, movement, orientation, strain, magnetic field strength, electric field strength, light, radioactivity, humidity, flow, chemicals concentration, etc.

(a)"Silicon-based sensors" consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of detecting physical or chemical phenomena and transducing these into electric signals, caused by resulting variations in electric properties or displacement of a mechanical structure. "Physical or chemical phenomena" relates to phenomena, such as pressure, acoustic waves, acceleration, vibration, movement, orientation, etc.

(b)"Silicon based actuators" consist of microelectronic and mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of converting electrical signals into physical movement.

- (c)"Silicon based resonators" are components that consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures in response to an external input.
- (d)"Silicon based oscillators" are active components that consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures.

For the classification of the articles defined in this Note, headings 85.41 and 85.42 shall take precedence over any other heading in the Nomenclature, except in the case of heading 85.23, which might cover them by reference to, in particular, their function.

-10. For the purposes of heading 85.48, "spent primary cells, spent primary batteries and spent electric accumulators" are those which are neither usable as such because of breakage, cutting-up, wear or other reasons, nor capable of being recharged.

## Subheading Notes.

1.- Subheading 8525.81 covers only high-speed television cameras, digital cameras and video camera recorders having one or more of the following characteristics :

- writing speed exceeding 0.5 mm per microsecond;

- time resolution 50 nanoseconds or less;

- 2.- In respect of subheading 8525.82, radiation-hardened or radiation-tolerant television cameras, digital cameras and video camera recorders are designed or shielded to enable operation in a high-radiation environment. These cameras are designed to withstand a total radiation dose of at least 50  $\times$  10<sup>3</sup> Gy(silicon) (5  $\times$  10<sup>6</sup> RAD (silicon)), without operational degradation.
- 3.- Subheading 8525.83 covers night vision television cameras, digital cameras and video camera recorders which use a photocathode to convert available light to electrons, which can be amplified and converted to yield a visible image. This subheading excludes thermal imaging cameras (generally subheading 8525.89).
- 4.- Subheading 8527.12 covers only cassette-players with built-in amplifier, without built-in loudspeaker, capable of operating without an external source of electric power and the dimensions of which do not exceed 170 mm x 100 mm x 45 mm.
- 5.- For the purposes of subheadings 8549.11 to 8549.19, "spent primary cells, spent primary batteries and spent electric accumulators" are those which are neither usable as such because of breakage, cutting-up, wear or other reasons, nor capable of being recharged.

					701 /				Pr	eferen	tial Du	ity									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.01			Electric motors and generators (excluding generating sets).																				
	8501.10	-	Motors of an output not exceeding 37.5 W :																				
	8501.10.10		DC Motors	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	$\square$
	8501.10.90		Other	u	1					Free	Free		5%	5%	Free	Free	15%	5%				2.5%	$\square$
	8501.20	-	Universal AC/DC motors of an output exceeding 37.5 W	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
		-	Other DC motors; DC generators :																				
		-	Other DC motors; DC generators, other than photovoltaic generators :																				
	8501.31		Of an output not exceeding 750 W :	u		Free				Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	<del>8501.31.10</del>		Solar cells assembled in modules or made up-																				
			into panels equiped with elementes mounted to facilitate output	t		Free				Free	Free		Free	Free	Free	Free	Ex	<del>Ex</del>				Ex	
	<del>8501.31.90</del>		<del>Other</del>	tt		Free				Free	Free		Free	Free	Free	Free	<del>15%</del>	<del>5%</del>				<del>2.5%</del>	
	8501.32		Of an output exceeding 750 W but not exceeding 75 kW	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8501.33		Of an output exceeding 75 kW but not exceeding 375 kW	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8501.34		Of an output exceeding 375 kW	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8501.40	-	Other AC motors, single-phase :																				
	8501.40.10		Induction motors 200/250 V exceeding 0.185 kW	u						Free	Free		5%	5%		15%	15%	5%				2.5%	
	8501.40.20		Motors for fans of heading 8414.51	u		13.5% or Rs.170/ = per u				Free	Free		5% or Rs.110/= per u	5% or Rs.110/= per u		15% or Rs.330/= per u	15%	5%	15% or Rs.330/= per u			2.5%	
	8501.40.90		Other	u		Free				Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
		-	Other AC motors, multi-phase :																				
	8501.51		Of an output not exceeding 750 W :																				
	8501.51.10		Induction motors 350/450 V 3 phase exceeding 0.185 kW and exceeding 750 RPM	u						Free	Free		5%	5%		15%	15%	5%				2.5%	

									Pr	eferen	tial Du	ity									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	0504 54 00		0.1	-			-			-	-		_	_	_	-	1 50/	50/				0.50/	<u> </u>
	8501.51.90 8501.52		Other Of an output exceeding 750 W but not	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
			exceeding 75 kW :																				
	8501.52.10		Induction motors 350/450 V 3 phase													15%	15%	5%				2.5%	
			exceeding 750 W but not exceeding 25 kW and exceeding 750 RPM	u																			
	8501.52.90		Other	u						_	_		_		Free	Free	15%	5%			-	2.5%	
	8501.53		Of an output exceeding 75 kW	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
		-	AC generators (alternators) : AC generators (alternators), other than																				
			photovoltaic generators :																				
	8501.61		Of an output not exceeding 75 kVA :	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8501.61.10		Solar cells assembled into modules or made														10 / 0	2,4				2.0 /0	
			up into panels and equipped with elements- mounted to facilitate output	ŧ						Free	Free		Free	Free	Free	Free	<del>15%</del>	Ex				<del>2.5%</del>	
	<del>8501.61.90</del>		Other-	t						Free	Free		Free	Free	Free	Free	<del>15%</del>	Ex				<del>2.5%</del>	
	8501.62		Of an output exceeding 75 kVA but not exceeding 375 kVA	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8501.63		Of an output exceeding 375 kVA but not	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8501.64		exceeding 750 kVA Of an output exceeding 750 kVA							Гисс	Free		Гиор	Гиор	Гиос	Гиор	1 5 0/	Ex				2 50/	
	8501.64		Photovoltaic DC generators :	u						Free	Free		Free	Free	Free	Free	15%	EX				2.5%	
	8501.71		Of an output not exceeding 50 W:	u																			
	8501.71.10		Solar cells assembled into modules or made	u		Free				Free	Free		Free	Free	Free	Free	Ex	Ex				Ex	
			up into panels and equipped with elements mounted to facilitate output			Tiee																	
	8501.71.90		Other Of an output exceeding 50 W:	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
	8501.72 8501.72.10		Solar cells assembled into modules or made																				
	0501.72.10		up into panels and equipped with elements	u		Free				Free	Free		Free	Free	Free	Free	Ex	Ex				Ex	
	8501.72.90		mounted to facilitate output Other							Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
	8501.80		Photovoltaic AC generators:	u						TICC	TICC		TICC			TICC		LA				2.370	
	8501.80.10		Solar cells assembled into modules or made																				
			up into panels and equipped with elements	u						Free	Free		Free	Free	Free	Free	Ex	Ex				Ex	
			mounted to facilitate output																				
	8501.80.90		Other	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
85.02			Electric generating sets and rotary																				
			converters.																				
			• · · · · · · · · · · · · · · · · · · ·																				<u> </u>
			Generating sets with compression-ignition internal combustion piston engines (diesel or																				
			semi-diesel engines) :			_				_	_		_	_	_	_							<u> </u>
	8502.11		Of an output not exceeding 75 kVA	u		Free	-			Free	Free		Free	Free	Free	Free	15%	10%				2.5%	<u> </u>
	8502.12		Of an output exceeding 75 kVA but not exceeding 375 kVA	u		Free				Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8502.13		Of an output exceeding 375 kVA	u						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8502.20	-	Generating sets with spark-ignition internal combustion piston engines	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
		-	Other generating sets :																				
	8502.31		Wind-powered	u							Free		Free	Free	Free	Free	15%	5%				2.5%	
	8502.39		Other	u	<u> </u>					Free		L	Free	Free	Free	Free	15%	5%				2.5%	<u> </u>
	8502.40		Electric rotary converters	u	<u> </u>					Free	Free		Free	Free	Free	Free	15%	Ex			├───	2.5%	<b>└──</b> ′
85.03	8503.00		Parts suitable for use solely or																				
			principally with the machines of heading 85.01 or 85.02.																				
	8503.00.10		Wound stators for electric motors of single phase	kg						Free	Free		5%	5%		15%	Ex	5%				2.5%	

								Pre	eferent	tial Du	ıty									Surcharge		
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	8503.00.20	Parts suitable for use solely or principally with electric generators	kg						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8503.00.90	 Other	kg						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	

								Pr	eferen	tial Du	ity				Com				Excise	Surcharge		
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	(S.P.D)	on Customs Duty	SSCL	SCL
85.04		Electrical transformers, static converters (for example, rectifiers) and inductors.																				
	8504.10	Ballasts for discharge lamps or tubes :																				
	8504.10.10	 Contaminated with or containing Polychlorinated biphenyls (PCB) Ballasts for Tubular Fluorescent Lamps	u	s	Free				Free	Free		4%	1.5%		Free	Ex	5%	8%			2.5%	
	8504.10.90	 Other Ballasts for Tubular Fluorescent Lamps Liquid dielectric transformers :	u	S	Free				Free	Free		4%	1.5%		Free	Ex	5%	8%			2.5%	-
	8504.21	 Having a power handling capacity not exceeding 650 kVA :																				
	8504.21.10	Contaminated with or containing Polychlorinated biphenyls (PCB)	u												10%	Ex	5%				2.5%	
	8504.21.90	Other	u												10%	Ex	5%				2.5%	
	8504.22	 Having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA :																				
	8504.22.10	Contaminated with or containing Polychlorinated biphenyls (PCB), not exceeding 5000 kVA	u						Free	Free		6%	4.5%		10%	Ex	5%				2.5%	
	8504.22.20	Other, not exceeding 5000 kVA	u						Free	Free		6%	4.5%		10%	Ex	5%				2.5%	
	8504.22.30	Other, contaminated with or containing Polychlorinated biphenyls (PCB)	u						Free	Free		4%	1.5%	Free	Free	Ex	5%	8%			2.5%	
	8504.22.90	Other	u						Free	Free		4%	1.5%	Free	Free	Ex	10%	8%			2.5%	
	8504.23	Having a power handling capacity exceeding 10,000 kVA :																				
	8504.23.10	Contaminated with or containing Polychlorinated biphenyls (PCB)	u						Free	Free		4%	1.5%	Free	Free	15%	10%	8%			2.5%	
	8504.23.90	Other Other transformers :	u						Free	Free		4%	1.5%	Free	Free	Ex	5%	8%			2.5%	—
	8504.31	Having a power handling capacity not exceeding 1 kVA :																				
	8504.31.10	Contaminated with or containing Polychlorinated biphenyls (PCB)	u												10%	Ex	5%				2.5%	
	8504.31.90	 Other	u												10%	Ex	5%				2.5%	
	8504.32	 Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA :																				
	8504.32.10	 Contaminated with or containing Polychlorinated biphenyls (PCB)	u						Free	Free		5%	4.5%		10%	Ex	5%				2.5%	
	8504.32.90	Other	u						Free	Free	l	5%	4.5%		10%	Ex	5%				2.5%	1

									Pre	eferent	tial Du	tv									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
																						ļ	
	8504.33		Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA :																				
	8504.33.10		Contaminated with or containing Polychlorinated biphenyls (PCB)	u									5%	4.5%		10%	Ex	5%	Rs.5/= per kg			2.5%	
	8504.33.90		Other	u									5%	4.5%		10%	Ex	5%				2.5%	
	8504.34		Having a power handling capacity exceeding 500 kVA :																				
	8504.34.10		Contaminated with or containing Polychlorinated biphenyls (PCB)	u		9%				Free	Free		5%	4.5%		10%	15%	5%				2.5%	
	8504.34.90		Other	u		9%				Free	Free		5%	4.5%		10%	Ex	5%				2.5%	
	8504.40	-	Static converters :																			ļ	
	8504.40.10		Uninterruptible power supplies, contaminated with or containing Polychlorinated biphenyls (PCB)	u						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8504.40.20		Other, uninterruptible power supplies	u						Free	Free		Free	Free	Free	Free	Ex	10%				2.5%	
	8504.40.30		Other, contaminated with or containing Polychlorinated biphenyls (PCB)	u						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8504.40.90		Other	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	_
	8504.50 8504.50.10		Other inductors : Contaminated with or containing	u						Free	Free		4%	1.5%		Free	Ex	5%	8%			2.5%	
	8504.50.90	_	Polychlorinated biphenyls (PCB) Other	u						Free	Free		4%	1.5%		Free	Ex	5%	8%	-		2.5%	-
	8504.90		Parts :	u						riee	riee		470	1.5%		riee	EX	570	070			2.5%	
	8504.90.10		Contaminated with or containing Polychlorinated biphenyls (PCB)	kg						Free	Free		4%	1.5%		Free	Ex	5%	8%			2.5%	
	8504.90.90		Other	kg						Free	Free		4%	1.5%		Free	Ex	5%	8%			2.5%	
			Electro-magnets; permanent magnets and articles intended to become permanent magnets after magnetization; electro-magnetic or permanent magnet chucks, clamps and similar holding devices; electro- magnetic couplings, clutches and brakes; electro-magnetic lifting heads.																				
		-	Permanent magnets and articles intended to become permanent magnets after magnetization :																				
	8505.11	-		kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8505.19		become permanent magnets after magnetization : Of metal Other	kg kg						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	<u>15%</u>	<u>5%</u>				2.5% 2.5%	
	8505.19 8505.20	-	become permanent magnets after maanetization : Of metal Other Electro-magnetic couplings, clutches and brakes	kg kg						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	15% 15%	5% 5%				2.5% 2.5%	
	8505.19		become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
85.06	8505.19 8505.20	- - - - - -	become permanent magnets after maanetization : Of metal Other Electro-magnetic couplings, clutches and brakes	kg kg						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	15% 15%	5% 5%				2.5% 2.5%	
85.06	8505.19 8505.20 8505.90	- - - - - - -	become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+).	kg kg						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	15% 15%	5% 5%				2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10	-  - - - - - - - - - - - - - - - -	become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide :	kg kg kg		13 5%				Free Free	Free Free		Free Free	Free Free	Free Free	Free Free Free	15% 15% 15%	5% 5% 5%	15%			2.5% 2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10 8506.10	- - - - - - - - - - - - - - - - - - -	become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide : Size "D"	kg kg kg u		13.5%				Free Free	Free Free		Free Free	Free Free	Free Free	Free Free Free 15%	15% 15% 15% 15%	5% 5% 5%	15%			2.5% 2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10	- - - - - - - - - - - - - - - - - - -	become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide :	kg kg kg		13.5% 13.5%				Free Free	Free Free Free		Free Free	Free Free	Free Free	Free Free Free	15% 15% 15%	5% 5% 5%	15%			2.5% 2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10 8506.10.10 8506.10.90 8506.30 8506.40	- - - - - - - - - - - - - - - - - - -	become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide : Size "D" Other	kg kg kg u u u						Free Free Free Free Free Free	Free Free Free Free Free Free		Free Free Free 5% 5%	Free Free Free 4.5%	Free Free	Free Free Free 15%	15% 15% 15% 15% 15% 15%	5% 5% 5% 5% 5% 5% Ex Ex Ex	15%			2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10 8506.10.10 8506.10.90 8506.30 8506.40 8506.50		become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide : Size "D" Other Mercuric oxide Silver oxide Lithium	kg kg kg u u u u u u u u u						Free Free Free Free Free Free	Free Free Free Free Free Free		Free Free Free 5% 5%	Free Free Free 4.5% 4.5% 4.5%	Free Free	Free Free Free 15% 15% 10% 10%	15% 15% 15% 15% 15% 15% 15%	5% 5% 5% 5% 5% 5% Ex Ex 5%	15%			2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10 8506.10.10 8506.10.90 8506.30 8506.40 8506.50 8506.60		become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide : Size "D" Other Mercuric oxide Silver oxide Lithium Air-zinc	kg kg kg u u u u u u u u u u u u u	S					Free Free Free Free Free Free Free	Free Free Free Free Free Free Free Free		Free Free Free 5% 5% 5%	Free Free Free 4.5% 4.5% 4.5%	Free Free	Free Free Free 15% 15% 10% 10%	15% 15% 15% 15% 15% 15% 15% 15%	5% 5% 5% 5% 5% 5% Ex 5% Ex 5% Ex	15%			2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5%	
85.06	8505.19 8505.20 8505.90 8506.10 8506.10.10 8506.10.90 8506.30 8506.40 8506.50	- - - - - - - - - - - - - - - - - - -	become permanent magnets after magnetization : Of metal Other Electro-magnetic couplings, clutches and brakes Other, including parts Primary cells and primary batteries(+). Manganese dioxide : Size "D" Other Mercuric oxide Silver oxide Lithium	kg kg kg u u u u u u u u u						Free Free Free Free Free Free	Free Free Free Free Free Free		Free Free Free 5% 5%	Free Free Free 4.5% 4.5% 4.5%	Free Free	Free Free Free 15% 15% 10% 10%	15% 15% 15% 15% 15% 15% 15%	5% 5% 5% 5% 5% 5% Ex Ex 5%	15%			2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5% 2.5%	

									Pr	eferen	tial Du	ıty									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
35.07			Electric accumulators, including separators therefor, whether or not rectangular (including square).																				
	8507.10	-	Lead-acid, of a kind used for starting piston engines:																				T
	8507.10.10		Sealed type accumulators filled with acid solution and ready for use	u												15% or Rs.200/=	15%	10%	15% or Rs.200/=			2.5%	
			Lead- Acid Starter Batteries	u	S											per kg	1570	1070	per kg			2.5%	
	8507.10.90		Other	u												15% or			15% or			2.5%	_
			Lead- Acid Starter Batteries	u	S											Rs.200/= per kg	15%	5%	Rs.200/= per kg			2.5%	
	8507.20	-	Other lead-acid accumulators																				
	8507.20.10		For electric vehicles	u		Free				Free	Free		5%	4.5%		Free	15%	5%				2.5%	
	8507.20.90		Other	u		9%				Free	Free		5%	4.5%		10%	15%	5%				2.5%	
	8507.30	-	Nickel-cadmium	u																		2.5%	
	8507.30.10		For electric vehicles	u							Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8507.30.90		Other	u						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	<del>8507.40</del>	-	Nickel-iron	tt																		<del>2.5%</del>	
	<del>8507.40.10</del>		For electric vehicles	t						Free	Free		Free	Free	Free	Free	Ex	<del>5%</del>				<del>2.5%</del>	
	<del>8507.40.90</del>		Other-	tt						Free	Free		Free	Free	Free	Free	Ex	<del>5%</del>				<del>2.5%</del>	
	8507.50	-	Nickel-metal hydride	u																		2.5%	
	8507.50.10		For electric vehicles	u						Free	Free		5%	4.5%		Free	Ex	5%				2.5%	_
	8507.50.90		Other	u						Free	Free		5%	4.5%		10%	Ex	5%				2.5%	_
	8507.60	-	Lithium-ion	u																		2.5%	_
	8507.60.10		For electric vehicles	u							Free		5%	4.5%		Free	Ex	5%				2.5%	_
	8507.60.90		Other	u						Free	Free		5%	4.5%		10%	Ex	5%				2.5%	_
	8507.80	-	Other accumulators	u																	<u>                                     </u>	2.5%	+
	8507.80.10		For electric vehicles	u						Free	Free		5%	4.5%	<u> </u>	Free	Ex	5%			┥───┤	2.5%	_
	8507.80.90		Other	u				<b> </b>		Free	Free	ļ	5%	4.5%		10%	Ex	5%				2.5%	4
	8507.90	-	Parts	kg			9%			Free	Free		5%	4.5%		10%	15%	5%	5%			2.5%	_

									Pr	eferent	tial Du	tv									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.08			Vacuum cleaners.																				
		-	With self-contained electric motor :						1														
	8508.11		Of a power not exceeding 1,500 W and																				
			having a dust bag or other receptacle capacity not exceeding 20 I	u	TS					Free	Free		Free	Free	Free	15%	15%	5%			100%	2.5%	
	8508.19		Other	u	TS	Free				Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8508.60	-	Other vacuum cleaners	u	TS	Free				Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8508.70	-	Parts	kg					-	Free	Free		Free	Free	Free	Free	15%	10%				2.5%	—
85.09			Electro-mechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 85.08.																				
	8509.40	-	Food grinders and mixers; fruit or vegetable juice extractors	u	TS	11.25%				Free	Free		Free	Free		15%	15%	5%	Rs.250/= per unit		100%	2.5%	
	8509.80	-	Other appliances :	u	TS					Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8509.90	-	Parts	kg		Free				Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
85.10			Shavers, hair clippers and hair-removing appliances, with self-contained electric motor.																				
	8510.10	-	Shavers	u	TS	Free				Free	Free		Free	Free	Free	15%	15%	5%				2.5%	
	8510.20	-	Hair clippers	u	TS	TIEE				Free	Free		Free	Free	Free	15%	15%	10%			100%	2.5%	<u> </u>
	8510.30	-	Hair-removing appliances	u	TS				1	Free	Free		Free	Free	Free	15%	15%	10%			10070	2.5%	
	8510.90	-	Parts	kg		Free				Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
85.11			Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut- outs of a kind used in conjunction with such engines.																				
	0511.10									-	<b>-</b>		50/	4 50/		<b>F</b>	150/	100/				2 50/	
	8511.10 8511.20	-	Sparking plugs Ignition magnetos; magneto-dynamos;	u				<u> </u>	+	Free	Free		5%	4.5%	Free	Free	15%	10%	+			2.5%	$\vdash$
	0011.20		magnetic flywheels	u						Free	Free		5%	4.5%		10%	15%	10%				2.5%	
	8511.30	-	Distributors; ignition coils	u						Free	Free		5%	4.5%		10%	15%	10%				2.5%	
	8511.40	-	Starter motors and dual purpose starter- generators	u						Free	Free		5%	4.5%		10%	15%	10%				2.5%	
	8511.50	-	Other generators	u							Free		5%	4.5%			15%					2.5%	
	8511.80	-	Other equipment	u							Free		5%	4.5%		10%	15%	10%				2.5%	
	8511.90	-	Parts	kg				<u> </u>		Free	Free		5%	4.5%		10%	15%	10%				2.5%	$\vdash$
85.12			Electrical lighting or signalling equipment (excluding articles of heading 85.39), windscreen wipers, defrosters and demisters, of a kind used for cycles or motor vehicles.																				
	8512.10	-	Lighting or visual signalling equipment of a kind used on bicycles	u						Free	Free		5%	4.5%		10%	15%	10%				2.5%	

He May       HS Cade       Description       Unit       No.       No.<										Pr	eferen	tial Du	ity				-					Surcharge		
bit 12 million equations and consists of the second seco	HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs	SSCL	SCL
bit 10         bit 10<		8512.20	-	Other lighting or visual signalling equipment																				
851.2.00       ·       Pats       ·       ·       ·       ·       Free       Free       ·       5%       4.5%       1.0%		0312.20			u						Free	Free					10%			5%			2.5%	
Image: State of the s			-		u						Free	Free		5%	4.5%		10%	15%	10%				2.5%	
S1.31       Description of their own source of energy (for example, drop induced of energy (for example, drop blair), drop blair own source own (for blair), drop blair own source own (for blair), drop blair own source own (for blair), drop blair own (for blair), drop blair), drop blai		8512.40	-	windscreen wipers, derrosters and demisters	u						Free	Free		5%	4.5%		10%	15%	10%				2.5%	
State       Induction by their own source of energy (for example, dry bateries, uniquent of example. 3.12.       I       <		8512.90	-	Parts	kg	1					Free	Free		5%	4.5%		10%	15%	10%				2.5%	
Si310	85.13			function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than																				
6513.10.0				lighting equipment of heading 85.12.																				
6513.10.0		8513 10	-	Lamps:																				
8513.00       -       Paris       Au       -       Free       Free <th< td=""><td></td><td></td><td></td><td></td><td>u</td><td></td><td></td><td></td><td></td><td></td><td>Free</td><td>Free</td><td></td><td>Free</td><td>Free</td><td>Free</td><td>Free</td><td>Ex</td><td>Ex</td><td></td><td></td><td></td><td>2.5%</td><td></td></th<>					u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
S5.14Industrial or laboratory electric funces and overs (including those functioning by induction or dielectric loss): other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss): other industrial or laboratory equipment for the heat reatment of materials by induction or dielectric loss.uuu				Other																		100%	2.5%	
and overs (including tiose functioning by induction or dielectric loss): other industrial or laboratory equipment for laboratory equipment		8513.90	-	Parts	kg						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
in       in <th< td=""><td>85.14</td><td></td><td></td><td>and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	85.14			and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by																				
image: set of the solution presses and overs :       image: set of the solution presses and overs :       image: set of the solution presses and overs in the solutin the soluting thenererer in the solution presses and presses and		<u>9514 10 00</u>		Peristance beated furnaces and evens							Froo	Froo		Froo	Froo	Froo	Froo	150/-	E0/-				<del>2.5%</del>	
8514.11       -       Hot isotatic presses       u       u       -       Free       Free <td></td> <td>0514.10.00</td> <td>-</td> <td></td> <td>u</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TILL</td> <td>TICC</td> <td></td> <td>Tiee</td> <td>Tiee</td> <td></td> <td>TILL</td> <td>1370</td> <td>570</td> <td></td> <td></td> <td></td> <td>2.370</td> <td></td>		0514.10.00	-		u						TILL	TICC		Tiee	Tiee		TILL	1370	570				2.370	
8514.20       -       Furnaces and ovens functioning by induction or dielectric loss       u       u       -       Free       Free </td <td></td> <td></td> <td></td> <td>Hot isostatic presses</td> <td>u</td> <td></td> <td>2.5%</td> <td></td>				Hot isostatic presses	u																		2.5%	
B514.30-00       Other funces and ovens :       u       u       Free		1		Furnaces and ovens functioning by induction	~																		2.5% 2.5%	
9       0		8514.30.00	-		H						Free	Free		Free	Free	Free	Free	<del>15%</del>	<del>5%</del>				2.5%	
8514.32        Pleam and vacuum arc furnaces       u       v       v       Free       Free <t< td=""><td></td><td>001100100</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		001100100	-																					
8514.39        Other       u       u       i       <																							2.5%	
8514.40       Other equipment for the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg       Image: constraint of the heat treatment of materials by induction or dielectric loss       kg <td></td> <td>2.5% 2.5%</td> <td></td>																							2.5% 2.5%	
8514.90       -       Parts       kg       - <t< td=""><td></td><td>1</td><td>-</td><td>Other equipment for the heat treatment of</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2.5%</td><td></td></t<>		1	-	Other equipment for the heat treatment of																			2.5%	
35.15       Image: Construction of the second		8514.90	-																				2.5%	
beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or       Image: spratus ometals or       Image: spratus 	85.15	8514.90	-		kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
8515.11      Soldering irons and guns     u     Free     Free     Free     Free     Free     15%     5%         8515.19      Other     u     Free				beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or																				
8515.11      Soldering irons and guns     u     Free     Free     Free     Free     Free     15%     5%         8515.19      Other     u     Free			$\vdash$																					<u> </u>
8515.19          Other         u         Free         Free         Free         Free         Free         S%         Image: Comparison of the system           -         Machines and apparatus for resistance          Machines and apparatus for resistance			-	prazing or soldering machines and apparatus :																				
8515.19          Other         u         Free         Free         Free         Free         Free         S%         Image: Comparison of the system           -         Machines and apparatus for resistance          Machines and apparatus for resistance				Soldering irons and guns	u									Free	Free		Free						2.5%	
		8515.19		Other	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
weiding or metal :			-	welding of metal :																				
8515.21        Fully or partly automatic       u       Image: Free integral of the second secon					-																		2.5% 2.5%	$\vdash$

									Pr	eferen	tial Du	ity				6				Evolor	Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
		-	Machines and apparatus for arc (including																				
			plasma arc) welding of metals :	-						_	-			_	-	_	1 50/	50/		-		0.50/	+
	8515.31		Fully or partly automatic	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	-
	8515.39		Other	u						Free	Free		Free	Free	Free	Free	15%	5%		-		2.5%	+
	8515.80	-	Other machines and apparatus	u						Free	Free		Free	Free	Free	Free	15%	5%		-		2.5%	
	8515.90	-	Parts	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
85.16			Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electro-thermic hair- dressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electro-thermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 85.45.																				
	8516.10	-	Electric instantaneous or storage water heaters and immersion heaters <i>Electric Immersion Water Heaters for boiling</i> <i>water</i> Electric space heating apparatus and electric	u u	S									5%		15%	15%	5%	15%		100%	2.5%	
			soil heating apparatus :																				
	8516.21		Storage heating radiators	u	TS					_	-		=0/	5%		15%	15%	5%	15%	-	1000/	2.5%	+
	8516.29	-	Other Electro-thermic hair-dressing or hand-drying apparatus :	u	TS					Free	Free		5%	5%		15%	15%	5%	15%		100%	2.5%	-
	8516.31		Hair dryers	ш	TS					Free	Free		Free	Free	Free	Free	15%	5%				2.5%	1
	8516.32		Other hair-dressing apparatus	u	TS	Free				Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8516.33		Hand-drying apparatus	u	TS	Free				Free	Free		Free	Free	Free	Free	15%	5%				2.5%	1
	8516.40	-	Electric smoothing irons :	u			1	1	1	Free	Free	1	Free	Free	Free	15%	Ex	5%			100%	2.5%	1
	8516.50	-	Microwave ovens	u	TS	Free	1	1	1	Free		1	Free	Free	Free	15%	15%	5%		1	100%	2.5%	1
	8516.60	-	Other ovens; cookers, cooking plates, boiling rings, grillers and roasters :																				
	8516.60.10		Rice cookers	u	TS					Free	Free		Free	Free	Free	15%	15%	5%			100%	2.5%	
	8516.60.90		Other	u	TS					Free	Free		5%	5%		15%	15%	5%	15%		100%	2.5%	
			Electric Hot plates	u	S/TS					TICC	THEE		570	570		1370	1370	570	1370		100 /0	2.5%	
		-	Other electro-thermic appliances :																				
	8516.71		Coffee or tea makers	u	TS					Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8516.72		Toasters	u	TS					Free	Free		Free	Free	Free	15%	Ex	5%			100%	2.5%	
	8516.79		Other :																				
	8516.79.10		Heaters for diffusing insecticides/ repellents, and equipment for destroying insects	u	TS								Free	Free	Free	Free	15%	5%				2.5%	
	8516.79.20		Electric kettles	u	S/TS		1	1	1		1	1	Free	Free	Free	15%	15%	5%			100%	2.5%	1
	8516.79.90		Other	u	5,15	1	1	1	1		1	1	Free	Free	Free	Free	15%	5%		1	20070	2.5%	1
	8516.80	1-	Electric heating resistors	u	1	13.5%	1	1	1	Free	Free	1	Free	Free	Free	15%	15%	5%		1	100%	2.5%	1
	8516.90	1-	Parts:	u		13.370	1		1		1.00	1		1100	1.00	1370	13/0	570		1	100/0	2.370	1
	8516.90.10		Of rice cookers	ka			1		1	Free	Free	1	Free	Free	Free	Free	15%	5%				2.5%	+
	8516.90.90		Other	ka	1	t	1	1	1	Free		1	5%	5%	nee	15%	15%	5%		1	1	2.5%	+

								Pr	eferen	tial Du	ıty	-	-		Com				Evolas	Surcharge		<b>.</b>
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
								-														
<del>85.17</del>		Telephone sets, including telephones for cellular networks or for other wireless- networks; other apparatus for the- transmission or reception of voice, images or other data, including- apparatus for communication in a wired- or wireless network (such as a local or- wide area network), other than transmission or reception apparatus of heading 84.43, 85.25, 85.27 or 85.28.																				
85.17		Telephone sets, including smartphones and other telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 84.43, 85.25, 85.27 or 85.28.																				
		<ul> <li>Telephone sets, including smartphones and other telephones for cellular networks or for other wireless networks :</li> </ul>																				
	8517.11	Line telephone sets with cordless handsets	u						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	<del>8517.12</del>	Telephones for cellular networks or for other- wireless networks :																				
	<del>8517.12.10</del>		ŧ	£					Free	Free		Free	Free	Free	Free	Ex	<del>10%</del>				2.5%	
	8517.12.20	Other, cellular mobile telephones	t	Ł					Free	Free		Free	Free	Free	Free	Ex	<del>5%</del>				2.5%	<u> </u>
	<del>8517.12.90</del> 8517.13	Other Smartphones:	t	Ł					Free	Free		Free	Free	Free	Free	Ex	<del>10%</del>				2.5%	
	8517.13.10		U	L					Free	Free		Free	Free	Free	Free	Ex	10%				2.5%	
	8517.13.90	Other	u	L					Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8517.14	Other telephones for cellular networks or for other wireless networks:																				
	8517.14.10	Used	u	L					Free	Free		Free	Free	Free	Free	Ex	10%				2.5%	
	8517.14.90	Other	u	L					Free	Free		Free	Free	Free	Free	Ex	10%			1000/	2.5%	-
	8517.18	Other Other apparatus for transmission or reception	u	<u> </u>				+	Free	Free	<u> </u>	Free	Free	Free	15%	Ex	10%			100%	2.5%	
		<ul> <li>Other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network) :</li> </ul>																				
	8517.61	Base stations	u	L					Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8517.62	<ul> <li>Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing annaratus:</li> </ul>																				
	8517.62.10	Transmission apparatus with or without reception apparatus	u	L					Free	Free		Free	Free	Free	Free	15%	10%				2.5%	

HS Hdg HS Co 8517.62 8517.69 8517.70 8517.71 8517.71 8517.79	7.69 <del>7.70.00 -</del> - 7.71	Description Descri	Unit Unit Unit	ICL/ SLSI	AP	AD	BN	GT	IN Free Free Free Free	Free Free Free	SA	SF Free Free Free Free Free	SD Free Free Free Free Free	SG Free Free Free Free Free	Gen Duty Free Free Free Free Free	VAT 15% 15% 15% 15% 15%	PAL 10% 10% 10% 10%	Cess	Excise (S.P.D)	Surcharge on Customs Duty	2.5% 2.5% 2.5% 2.5% 2.5%	SCI
8517.69 8 <del>517.70</del> 8517.71 8517.79	7.69 <del>7.70.00 -</del> - 7.71	<ul> <li>Other</li> <li>Parts</li> <li>Parts :</li> <li>Aerials and aerial reflectors of all kinds; parts suitable for use therewith</li> <li>Other</li> <li>Other</li> <li>Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones and sets consisting of a microphone and one or more</li> </ul>	u kg kg						Free Free Free	Free Free Free		Free Free Free	Free Free Free	Free Free Free	Free Free Free	15% <del>15%</del> 15%	10% <del>10%</del> 10%				2.5% 2.5% 2.5%	
8517.69 8 <del>517.70</del> 8517.71 8517.79	7.69 <del>7.70.00 -</del> - 7.71	<ul> <li>Other</li> <li>Parts</li> <li>Parts :</li> <li>Aerials and aerial reflectors of all kinds; parts suitable for use therewith</li> <li>Other</li> <li>Other</li> <li>Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones and sets consisting of a microphone and one or more</li> </ul>	u kg kg						Free Free Free	Free Free Free		Free Free Free	Free Free Free	Free Free Free	Free Free Free	15% <del>15%</del> 15%	10% <del>10%</del> 10%		-         -           -         -           -         -           -         -		2.5% 2.5% 2.5%	
8517.70 8517.71 8517.79	<mark></mark>	Parts         Parts :         Aerials and aerial reflectors of all kinds; parts suitable for use therewith         Other         Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more	kg kg						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	15%	<del>10%</del> 10%		<ul> <li>Image: Constraint of the second second</li></ul>		2.5% 2.5%	
8517.71	- 7.71	Parts :         Aerials and aerial reflectors of all kinds; parts suitable for use therewith         Other         Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more	kg						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
8517.79		<ul> <li>Aerials and aerial reflectors of all kinds; parts suitable for use therewith</li> <li>Other</li> <li>Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more</li> </ul>	ку																			
8517.79		suitable for use therewith Other Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more	ку																			
	7.79	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more	kg						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
5.18		loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more													TILL	10/01	1070					
5.18		loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more																				
		loudspeakers; audio-frequency electric amplifiers; electric sound amplifier sets.																				
0510.10	10	Misuraharan and shareds the suffer		TC		-			Free	Fuer		F0/	4 50/		100/	150/	100/				2 50/	<u> </u>
8518.10	-	Microphones and stands therefor Loudspeakers, whether or not mounted in their enclosures :	u	TS					Free	Free		5%	4.5%		10%	15%	10%				2.5%	
8518.21	3.21	<ul> <li>Single loudspeakers, mounted in their enclosures</li> </ul>	u	TS					Free	Free		5%	4.5%		10%	15%	10%				2.5%	
8518.22	3.22	<ul> <li>Multiple loudspeakers, mounted in the same enclosure</li> </ul>	u	TS					Free	Free		5%	4.5%		10%	15%	10%				2.5%	
8518.29		- Other	u						Free	Free		5%	4.5%		15%	Con	10%				2.5%	
8518.30	3.30 -	Headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers	u	TS					Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
8518.40	3.40 -	Audio-frequency electric amplifiers	u	TS					Free	Free		5%	4.5%		10%	Con	10%				2.5%	
8518.50		Electric sound amplifier sets	u	TS					Free	Free		5%	4.5%		10%	15%	10%				2.5%	
8518.90	3.90 -	Parts	kg						Free	Free		5%	4.5%		10%	15%	10%				2.5%	

								Pr	eferen	tial Du	ty				-					Surcharge		
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.19		Sound recording or reproducing apparatus(+).																				
	8519.20 -	Apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment	u	TS	9%				Free	Free		5%	4.5%		10%	15%	Ex				2.5%	
	8519.30 -	Turntables (record-decks)	u	TS					Free	Free		5%	4.5%		10%	15%	Ex				2.5%	
	<del>8519.50.00</del> -	Telephone answering machines Other apparatus :	t	ŦS					Free	Free		<del>5%</del>	<del>4.5%</del>		<del>10%</del>	<del>15%</del>	Ex				2.5%	
	8519.81	Using magnetic, optical or semiconductor media :																				
	8519.81.10	Magnetic cine sound recorders for 35 mm sprocketed films	u	TS					Free	Free		Free	Free	Free	Free	Con	Ex				2.5%	
	8519.81.90	Other	u	TS					Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8519.89	Other :		-	00/		<u> </u>		-	-		50/	4 50/	ļ	100/		100/				0.5%	$\vdash$
	8519.89.10	Sound reproducing apparatus	u	TS TS	9%				Free Free			<u>5%</u> 5%	4.5% 4.5%		10% 10%	Con	10% 10%				2.5%	
	8519.89.90	Other	u	15			-		Free	Free		5%	4.5%		10%	Con	10%				2.5%	
[85.20]																						
85.21		Video recording or reproducing apparatus, whether or not incorporating a video tuner.																				
	8521.10 -	Managahia kawa kuwa		тс					Fuer	Fuer		Euro	<b>E</b>	Even	E.e.e.	15%	10%				2.5%	
	8521.10 -	Magnetic tape-type Other	u u	TS TS	Free				Free Free			Free Free	Free Free	Free Free	Free Free	15%	10%				2.5%	
85.22		Parts and accessories suitable for use solely or principally with the apparatus of heading 85.19 to 85.21.																				
	0500.40			-			-		_	_		_	_	-	-	1 50/	-				0.50/	$\vdash$
	8522.10 - 8522.90 -	Pick-up cartridges Other	kg u	TS TS					Free Free			Free Free	Free Free	Free Free	Free Free	15% 15%	Ex 10%				2.5% 2.5%	-
	6522.90 -		u	13					TIEE	TIEE		TIEE	TIEE	TIEE	TIEE	1370	1070				2.370	
85.23		Discs, tapes, solid-state non-volatile storage devices, "smart cards" and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37.																				
	-	Magnetic media :							-	-			4 551			1	10-1				0.511	$\vdash$
	8523.21	Cards incorporating a magnetic stripe	u	<u> </u>					Free	Free		5%	4.5%		10%	15%	10%			├	2.5%	+
	8523.29 8523.29.10	Other : Unrecorded magnetic tapes of a width not exceeding 4 mm for machines of heading 84.71	u	TS					Free	Free		Free	Free	Free	Free	15%	10%				2.5%	

									Pr	eferen	tial Du	ty				-					Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	0522 20 20		Other upresended magnetic tange of a width										l	<b> </b>						-			
	8523.29.20		Other unrecorded magnetic tapes of a width not exceeding 4 mm	u	TS					Free	Free		5%	4.5%		10%	15%	Ex				2.5%	
	8523.29.30		Other unrecorded magnetic tapes for																				
			machines of heading 84.71; other recorded										, I										
			magnetic tapes for reproducing phenomena	u						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
			other than sound or image; magnetic discs										, I										
	8523.29.90		Other		TS					Гиор	Free		5%	4.5%		10%	15%	10%				2.5%	
	8525.29.90		Other Optical media :	u	15					Free	Free		5%	4.5%		10%	15%	10%				2.5%	-
	8523.41		Unrecorded	u						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8523.49		Other	u						Free			Free	Free	Free	Free	15%	10%				2.5%	
		-	Semiconductor media :																				
	8523.51		Solid-state non-volatile storage devices	u						Free			Free	Free	Free	Free	15%	10%				2.5%	
	8523.52		"Smart cards"	u						Free	Free		Free	Free	Free	Free	Ex	10%				2.5%	-
	8523.59 8523.59.10		Other :							Eroo	Free		Free	Free	Eroo	Eroo	15%	10%				2.5%	
	8523.59.10		Proximity cards and tags Other	u u						Free Free	Free		Free Free	Free	Free Free	Free Free	15%	10%				2.5%	
	8523.80.00	-	Other	u						Free			Free	Free	Free	Free	15%	10%				2.5%	-
	0020100100																10 /0	2070				210 /0	
85.24			Flat panel display modules, whether or																				
			not incorporating touch-sensitive																				
			screens.																				
			Mither the duity and an another being the s																				
	8524.11	-	Without drivers or control circuits : Of liquid crystals	u						Free	Free		Free	Free	Free	Free	15%	5%	15%			2.5%	$\vdash$
	8524.12		Of organic light-emitting diodes (OLED)	u u						Free	Free		Free	Free	Free	Free	15%	5%	15%			2.5%	
	8524.19		Other	u						Free	Free		Free	Free	Free	Free	15%	5%	15%			2.5%	
		-	Other :																				
	8524.91		Of liquid crystals	u						Free	Free		Free	Free	Free	Free	15%	5%	15%			2.5%	
	8524.92		Of organic light-emitting diodes (OLED)	u						Free	Free		Free	Free	Free	Free	15%	5%	15%			2.5%	
	8524.99		Other	u						Free	Free		Free	Free	Free	Free	15%	5%	15%			2.5%	
85.25			Transmission apparatus for radio-																				
05.25			broadcasting or television, whether or																				
			not incorporating reception apparatus																				
			or sound recording or reproducing																				
			apparatus; television cameras, digital																				
			cameras and video camera recorders.																				
	8525.50	-	Transmission apparatus	u	1					Free	Free		Free	Free	Free	Free	15%	5%				2.5%	+
	8525.60	-	Transmission apparatus incorporating		<u> </u>										1100								++
			reception apparatus	u	L					Free	Free		5%	4.5%		Free	15%	5%				2.5%	
	<del>8525.80</del>	-	Television cameras, digital cameras and video-																				
			<del>camera recorders :</del>												_	_							
	8525.80.10		Television cameras	H						Free	Free		<del>5%</del>	4 <del>.5%</del>	Free	Free	<del>15%</del>	<del>5%</del>				2.5%	
	<del>8525.80.90</del>		Digital cameras and video camera recorders	tt	<del>L/TS</del>					Free	Free		Free	Free	Free	Free	<del>15%</del>	<del>5%</del>				2.5%	
		-	Television cameras, digital cameras and video																				
			camera recorders :																				
	8525.81		High-speed goods as specified in Subheading							Even	Even		50/	4 50/	Even	Even	1.50/	F0/				2 50/	
			Note 1 to this chapter	u						Free	Free		5%	4.5%	Free	Free	15%	5%				2.5%	
	8525.82		Other, radiation-hardened or radiation-																				
			tolerant goods as specified in Subheading	u						Free	Free		5%	4.5%	Free	Free	15%	5%				2.5%	
	0525.02		Note 2 to this chapter																				
	8525.83		Other, night vision goods as specified in Subheading Note 3 to this chapter	u						Free	Free		5%	4.5%	Free	Free	15%	5%				2.5%	
	8525.89		Other	u						Free	Free		5%	4.5%	Free	15%	15%	5%			100%	2.5%	

					701 /				Pr	eferen	tial Du	ity				-				Excise	Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	(S.P.D)	on Customs Duty	SSCL	SCL
85.26			Radar apparatus, radio navigational aid apparatus and radio remote control apparatus.																				
	8526.10	-	Radar apparatus	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	-
	0520.10	-	Other :														1070	0,0				210 /0	
	8526.91		Radio navigational aid apparatus	u	L					Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8526.92		Radio remote control apparatus	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
85.27			Reception apparatus for radio- broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock.																				
		-	Radio-broadcast receivers capable of operating without an external source of power :																				
	8527.12		Pocket-size radio cassette-players	u	TS	Free					Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8527.13		Other apparatus combined with sound recording or reproducing apparatus	u	TS	Free					Free		Free	Free	Free	Free	15%	5%				2.5%	
	8527.19		Other :	u	TS	11.5%					Free					15%	15%	5%	10%			2.5%	
		-	Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles :																				
	8527.21		Combined with sound recording or reproducing apparatus	u		Free							Free	Free	Free	Free	Ex	5%				2.5%	
	8527.29		Other	u		Free							Free	Free	Free	Free	Ex	5%				2.5%	
		-	Other :																				
	8527.91		Combined with sound recording or reproducing apparatus	u	TS								Free	Free	Free	15%	Ex	5%			100%	2.5%	
	8527.92		Not combined with sound recording or reproducing apparatus but combined with a clock	u	ΤS								Free	Free	Free	Free	Ex	5%				2.5%	
	8527.99		Other	u	TS								Free	Free	Free	Free	15%	5%				2.5%	

									Pr	eferen	tial Du	ity				_					Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.28			Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus																				
	8528.42		Cathode-ray tube monitors : Capable of directly connecting to and designed for use with an automatic data processing machine of heading 84.71	u						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8528.49		Other :							-	-		=0/	1 50/		100/	1 = 0 (	-				0.50/	$\vdash$
	8528.49.10 8528.49.90		Used / reconditioned Other	u u	L/TB					Free Free	Free Free		5% 5%	4.5% 4.5%		10% 10%	15% 15%	Ex 5%				2.5% 2.5%	
	6526.49.90		Other monitors :	u						пее	FIEE		5%	4.3%		10%	13%	570				2.5%	+
	8528.52		Capable of directly connecting to designed for use with an automatic data processing machine of heading 84.71	u						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8528.59		Other :																				$\square$
	8528.59.10		Used / reconditioned	u	L/TB					Free	Free		5%	4.5%	-	15%	15%	Ex			100%	2.5%	+
	8528.59.90		Other	u						Free	Free		5%	4.5%		15%	15%	5%			100%	2.5%	$\square$
	8528.62		Projectors : Capable of directly connecting to designed for use with an automatic data processing machine of heading 84.71	u						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	
	8528.69		Other	u							Free		Free	Free	Free	Free	15%	5%				2.5%	
	0500 74	-	Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing annaratus :																				
	8528.71		Not designed to incorporate a video display or screen :																				
	8528.71.10		Used / reconditioned	u	L/TB						Free			4.5%		15%	15%	5%				2.5%	
	8528.71.20		Other, colour	u	Ĺ	14.25%					Free			4.5%		15%	15%	5%				2.5%	
	8528.71.90		Other	u	L						Free			4.5%		15%	15%	5%				2.5%	
	8528.72 8528.72.10		Other, colour : Unassembled in completely knocked-down								_				_		1 = 0 /					0.50/	┢──┦
			form	u	TS						Free				Free	Free	15%	Ex				2.5%	<u> </u>
	8528.72.20		Used / reconditioned	u	L/TB	14.25%					Free					15%	15%	Ex				2.5%	$\vdash$
	8528.72.31		Other, with cathode ray tube : Having a screen of less than 14 inches	u	TS	14.25% or Rs.1046/ = per u					Free					15% or Rs.1100/ = per u	15%	Ex				2.5%	
	8528.72.32		Having a screen of 14 inches and not exceeding 15 inches	u	TS	14.25% or Rs.1807/ = per u					Free					15% or Rs.1900/ = per u	15%	Ex				2.5%	
	8528.72.33		Having a screen of exceeding 15 inches and not exceeding 21 inches	u	TS	14.25% or Rs.2756/ = per u					Free					15% or Rs.2900/ = per u	15%	Ex				2.5%	
	8528.72.34		Having a screen of exceeding 21 inches and not exceeding 25 inches	u	TS	14.25% or Rs.5512/ = per u					Free					15% or Rs.5800/ = per u	15%	Ex				2.5%	

									Pr	eferen	tial Du	ıtv									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	8528.72.35		Having a screen of exceeding 25 inches and																				──
	0520.72.55		not exceeding 29 inches			14.25%										15% or							
				u	TS	0r					Free					Rs.6600/	15%	Ex				2.5%	
						Rs.6272/ = per u										= per kg							
	8528.72.36		Having a screen of exceeding 29 inches and			14.25%																	<u> </u>
	0520.72.50		not exceeding 34 inches			0r										15% or							
				u	TS	Rs.10,45					Free					Rs.11,00	15%	Ex				2.5%	
						0/= per										0/= per u							
	8528.72.39		Other	u	TS	u 14.25%			-		Free					15%	15%	5%				2.5%	
	0320.72.39		Other, with LCD :	u	15	14.25%					Fiee					15%	13%	370				2.5%	+
	8528.72.41		Having a screen of not exceeding 32 inches	u	TS	Free					Free				Free	Free	Ex	5%				2.5%	
									_						TICC								—
	8528.72.49		Other Other :	u	TS TS	14.25%					Free					15%	15%	5%				2.5%	$\square$
	8528.72.91		Having a screen of not exceeding 32 inches			44.9594					-				_	4.50/	-	=0/			1000/	0.50/	++
				u	TS	14.25%					Free				Free	15%	Ex	5%			100%	2.5%	
	8528.72.99		Other	u	TS	14.25%			_		Free					15%	15%	10%			100%	2.5%	$\vdash$
	8528.73 8528.73.10		Other, monochrome : Used / reconditioned and completely knocked-																				
	0520.75.10		down with or without cathode ray tube	u	L/TB						Free			Free	Free	Free	15%	Ex				2.5%	
			,		·																		
	8528.73.20		Other, completely knocked-down with or	u	TS						Free			Free	Free	Free	15%	Ex				2.5%	
	8528.73.30		without cathode ray tube Other, used / reconditioned	u	L/TB				-		Free			4.5%		15%	15%	5%				2.5%	+
	8528.73.90		Other	u	TS						Free			4.5%		15%	15%	5%				2.5%	
<del>85.29</del>			Parts suitable for use solely or																				
			p <del>rincipally with the apparatus of</del> hea <del>dings 85.25 to 85.28.</del>																				
85.29			Parts suitable for use solely or																				
00120			principally with the apparatus of																				
			headings 85.24 to 85.28.																				
	8529.10	-	Aerials and aerial reflectors of all kinds; parts																				
	8529.10.10		suitable for use therewith : Parabolic antennas and parabolic reflector							_	_												┢──┦
	0525110.10		dishes for satellite television reception	kg	L					Free	Free		5%	5%		15%	15%	10%	15%			2.5%	
	8529.10.20		Other outdoor TV antennas / aerials										5% or	5% or		15% or			15% or				
				kg						Free	Free		Rs.118/=	Rs.118/=		Rs.350/=	15%	10%	Rs.345/=			2.5%	
													per u	per u		per u			per unit				
	8529.10.30		Other TV antennas / aerials	kg						Free	Free		5%	5%		15%	15%	10%	15%			2.5%	
	8529.10.90		Other	kg	L			-		Free	Free		5%	4.5%		10%	15%	10%				2.5%	
	8529.90	-	Other	kg		9%		-		Free	Free		5%	4.5%		10%	15%	10%			100%	2.5%	
85.30			Electrical signalling, safety or traffic																				
			control equipment for railways,																				
			tramways, roads, inland waterways,																				
			parking facilities, port installations or																				
			airfields (other than those of heading																				
	8530.10		Equipment for railways or tramways	u	TS			<u> </u>		Free			5%	4.5%		10%	15%	5%				2.5%	—
	8530.80 8530.90	-	Other equipment Parts	u kg	TS			+	-		Free Free		5% 5%	4.5% 4.5%		10% 10%	15% 15%	5% 5%				2.5% 2.5%	┝──┤
	000.00			NY	1			1	-	1100			570	1.370		10 /0	1.3 /0	570				2.370	+

									Pre	eferent	tial Du	ty				<b>6</b>				Freedore	Surcharge		
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GТ	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCI
85.31			Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 85.12 or 85.30.																				
	8531.10	-	Burglar or fire alarms and similar apparatus	u		9%				Free	Free		5%	4.5%		10%	15%	5%				2.5%	
	8531.20		Indicator panels incorporating liquid crystal devices (LCD) or light-emitting diodes (LED)	u						Free	Free		5%	4.5%		10%	15%	5%				2.5%	
	8531.80	-	Other apparatus :																				
	8531.80.10		Electric Call Bells	u	TS					Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8531.80.90		Other	u						Free	Free		5%	4.5%		10%	15%	5%				2.5%	
	8531.90		Parts	kg						Free	Free		5%	4.5%		10%	15%	5%				2.5%	

									Pr	eferen	tial Du	ity									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.32			Electrical capacitors, fixed, variable or																				
			adjustable (pre-set)(+).																				
	8532.10	-	Fixed capacitors designed for use in 50/60 Hz																				
			circuits and having a reactive power handling																				
			capacity of not less than 0.5 kvar (power																				
			capacitors) :																	-			
	8532.10.10		Contaminated with or containing	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8532.10.90		Polychlorinated biphenyls (PCB) Other	ka						Free	Free		Free	Free	Free	Free	15%	5%		-		2.5%	
	8532.10.90		Other fixed capacitors :	ку						riee	riee		Fiee	riee	riee	riee	15%	5%				2.5%	
	8532.21		Tantalum :																		1		
	8532.21.10		Contaminated with or containing							_	_		_	_	_	-		_					
	0002121110		Polychlorinated biphenyls (PCB)	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.21.90		Other	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.22		Aluminium electrolytic :																				
	8532.22.10		Contaminated with or containing Polychlorinated biphenyls (PCB)	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.22.90		Other	ka						Free	Free		Free	Free	Free	Free	15%	5%			1	2.5%	<u> </u>
	8532.23		Ceramic dielectric, single layer :	Ng	1					1100	1100		Thee	1100	1100	1100	10 /0	570				21370	
	8532.23.10		Contaminated with or containing		1					_	_		_	_	_	-	4 = 0/	_				0.50/	
			Polychlorinated biphenyls (PCB)	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.23.90		Other	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.24		Ceramic dielectric, multilayer :																				
	8532.24.10		Contaminated with or containing	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
			Polychlorinated biphenyls (PCB)	_																			<u> </u>
	8532.24.90		Other	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	<u> </u>
	8532.25		Dielectric of paper or plastics :		-																		<u> </u>
	8532.25.10		Contaminated with or containing	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.25.90		Polychlorinated biphenyls (PCB) Other	ka						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	<u> </u>
	8532.29		Other :	кy	1					TIEE	TIEE		TIEE	TIEE	TIEE	TIEE	1370	J 70				2.370	
	8532.29.10		Contaminated with or containing																		1		
	0552125110		Polychlorinated biphenyls (PCB)	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.29.90		Other	ka	1					Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8532.30	-	Variable or adjustable (pre-set) capacitors :																				
	8532.30.10		Contaminated with or containing	kg					1	Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
			Polychlorinated biphenyls (PCB)	-																			$\vdash$
	8532.30.90		Other	kg	<u> </u>					Free	Free	ļ	Free	Free	Free	Free	15%	5%				2.5%	
	8532.90	-	Parts :	L	<u> </u>					L	L	ļ											
	8532.90.10		Contaminated with or containing Polychlorinated biphenyls (PCB)	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8532.90.90		Other	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	

									Pr	eferen	tial Du	ity				_					Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.33			Electrical resistors (including rheostats and potentiometers), other than heating resistors.																				
	8533.10	-	Fixed carbon resistors, composition or film types	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	0500.04	-	Other fixed resistors :		-																		
	8533.21		For a power handling capacity not exceeding 20 W	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8533.29		Other	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
		-	Wirewound variable resistors, including rheostats and potentiometers :																				
	8533.31		For a power handling capacity not exceeding 20 W	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8533.39		Other	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8533.40	-	Other variable resistors, including rheostats and potentiometers	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8533.90	-	Parts	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
85.34	8534.00		Printed circuits.	kg						Free	Free		5%	4.5%		10%	15%	5%	5%			2.5%	
85.35			Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1,000 volts.																				
	0505 40		-						<u> </u>		L	L				50/							$\square$
	8535.10	-	Fuses	kg							Free					5% or Rs.800/= per ka	15%	5%				2.5%	
	1	-	Automatic circuit breakers :				<u> </u>		1							PEIN							
	8535.21		For a voltage of less than 72.5 kV	kg						Free	Free		5% or Rs.450/= per kg	4.5% or Rs.409/= per kg		5% or Rs.450/= per kg	15%	5%				2.5%	

| <b>S Code</b><br>5.29 |   | Description  | Unit   | ICL/<br>SLSI   |  |  
   
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| 5.29                  |   |  |  |  | AP   | AD   
   
   | BN  
   
  | GT   | IN  | РК  
  | SA   | SF   | SD   
  | SG   
   | Gen<br>Duty   
   | VAT   | PAL   | Cess   | Excise<br>(S.P.D)   | on Customs<br>Duty  | SSCL   
   | SCL   |
| 5.29                  |   |  |  |  |  |  
   
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|                       |   | Other  | kg   |  |  |  
   
   |   
   
  |  | Free  | Free  
  |  | 5% or<br>Rs.450/=<br>per kg  | 4.5% or<br>Rs.409/=<br>per kg  
  |  
   | 5% or<br>Rs.450/=<br>per kg   
   | 15%   | 5%  |  |   |   | 2.5%   
   |   |
| 5.30                  | 1 | Isolating switches and make-and-break<br>switches  | kg   |  |  |  
   
   |   
   
  |  | Free  | Free  
  |  | 5% or<br>Rs.500/=<br>per kg  | 4.5% or<br>Rs.455/=<br>per kg  
  |  
   | 5% or<br>Rs.500/=<br>per kg   
   | 15%   | 5%  |  |   |   | 2.5%   
   |   |
| 5.40                  | - | Lightning arresters, voltage limiters and surge suppressors  | kg   |  |  |  
   
   |   
   
  |  | Free  | Free  
  |  | 5% or<br>Rs.800/=<br>per kg  | 4.5% or<br>Rs.727/=<br>per kg  
  |  
   | 5% or<br>Rs.800/=<br>per kg   
   | 15%   | 5%  |  |   |   | 2.5%   
   |   |
| 5.90                  | - | Other  | kg   |  |  |  
   
   |   
   
  |  | Free  | Free  
  |  | 5% or<br>Rs.350/=<br>per kg  | 4.5% or<br>Rs.318/=<br>per kg  
  |  
   | 5% or<br>Rs.350/=<br>per kg   
   | 15%   | 5%  |  |   |   | 2.5%   
   |   |
|                       |   | protecting electrical circuits, or for<br>making connections to or in electrical<br>circuits (for example, switches, relays,<br>fuses, surge suppressors, plugs, sockets,<br>lamp-holders and other connectors,<br>junction boxes), for a voltage not<br>exceeding 1,000 volts; connectors for<br>optical fibres, optical fibre bundles or |  |  |  |  
   
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| 5.40                  | 0 | 0 -  | switches         0       -         Lightning arresters, voltage limiters and surge suppressors         0       - | switches       kg         0       -         Lightning arresters, voltage limiters and surge suppressors       kg         0       -         1       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables. | switches       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg         0       -       Other       kg         0       -       Other       kg         Image: suppressor stress       switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       Image: suppressor stress of the superster stress of the suppressor stress of the superster stress of the suppresstress of the superster stress of the suppr | switches       kg         0       -         Lightning arresters, voltage limiters and surge<br>suppressors       kg         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         0       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       - <t< td=""><td>switches       kg         0       -         Lightning arresters, voltage limiters and surge<br/>suppressors       kg         0       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -      <t< td=""><td>switches       kg       kg       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg         0       -       Other       kg       kg       kg         0       -       Other       kg       kg       kg       kg         0       -       Other       kg       kg       kg       kg       kg         0       -       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       kg       kg       kg</td><td>switches       kg       kg       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg         0       -       Other       kg       kg       kg         0       -       Other       kg       kg       kg       kg         0       -       Other       kg       kg       kg       kg       kg         0       -       Other       kg       k</td><td>switches       kg       kg       Free         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: Suppressors       Free         0       -       Other       kg       Image: Suppressors       Free         0       -       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       Image: Surge suppressor surge suppressor surge surge surger su</td><td>switches       kg       kg       Free       Free</td><td>switches       kg       Image: suppression of the superscending the suppression of the superscending the superscending the suppression of the superscending the suppression of the suppression of the suppression of the superscendin</td><td>switches       kg       kg       Free       Free       Free       Rs.500/= per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or Rs.800/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.800/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       -       -       -       -       -       -       -       -         0       -       -       -       -       -       -       -       -       -         1       Signature       -       -       -       -       -       -       -       -         1       Signation       -       -<td>switches       kg       kg       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or       Rs.500/=       per kg       per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Free       Free       Free       S% or       Rs.45% or       Rs.727/=       per kg       per kg<!--</td--><td>switches       kg       kg       Free       Free       Free       Free       Free       Free       Free       Free       Partson         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       S% or       4.5% or         0       -       Other       kg       Image: suppressors       Free       Free       Free       S% or       8.50/=       per kg       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=&lt;</td><td>switches       kg       kg</td><td>switches       kg       kg       Free       Free       Free       Free       Free       Rs.500/=       Rs.500/=       Per kg       per</td><td>switches       kg       kg       Free       Free       Free       Free       S% of R, S50/= R, S50</td><td>switches       kg       kg       Free       Free       Free       S% or 4 .5% or 7 per kg       S% or 9 per kg</td><td>switches       kg       kg</td><td>switcheskgkgFreeFreeFree<math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{5\% \text{ or}}{\text{Rs.}207/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><td>switches       kg       kg</td></td></td></td></t<></td></t<> | switches       kg         0       -         Lightning arresters, voltage limiters and surge<br>suppressors       kg         0       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       -         1       - <t< td=""><td>switches       kg       kg       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg         0       -       Other       kg       kg       kg         0       -       Other       kg       kg       kg       kg         0       -       Other       kg       kg       kg       kg       kg         0       -       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       kg       kg       kg</td><td>switches       kg       kg       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg         0       -       Other       kg       kg       kg         0       -       Other       kg       kg       kg       kg         0       -       Other       kg       kg       kg       kg       kg         0       -       Other       kg       k</td><td>switches       kg       kg       Free         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: Suppressors       Free         0       -       Other       kg       Image: Suppressors       Free         0       -       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       Image: Surge suppressor surge suppressor surge surge surger su</td><td>switches       kg       kg       Free       Free</td><td>switches       kg       Image: suppression of the superscending the suppression of the superscending the superscending the suppression of the superscending the suppression of the suppression of the suppression of the superscendin</td><td>switches       kg       kg       Free       Free       Free       Rs.500/= per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or Rs.800/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.800/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       -       -       -       -       -       -       -       -         0       -       -       -       -       -       -       -       -       -         1       Signature       -       -       -       -       -       -       -       -         1       Signation       -       -<td>switches       kg       kg       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or       Rs.500/=       per kg       per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Free       Free       Free       S% or       Rs.45% or       Rs.727/=       per kg       per kg<!--</td--><td>switches       kg       kg       Free       Free       Free       Free       Free       Free       Free       Free       Partson         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       S% or       4.5% or         0       -       Other       kg       Image: suppressors       Free       Free       Free       S% or       8.50/=       per kg       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=&lt;</td><td>switches       kg       kg</td><td>switches       kg       kg       Free       Free       Free       Free       Free       Rs.500/=       Rs.500/=       Per kg       per</td><td>switches       kg       kg       Free       Free       Free       Free       S% of R, S50/= R, S50</td><td>switches       kg       kg       Free       Free       Free       S% or 4 .5% or 7 per kg       S% or 9 per kg</td><td>switches       kg       kg</td><td>switcheskgkgFreeFreeFree<math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{5\% \text{ or}}{\text{Rs.}207/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><td>switches       kg       kg</td></td></td></td></t<> | switches       kg       kg       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg         0       -       Other       kg       kg       kg         0       -       Other       kg       kg       kg       kg         0       -       Other       kg       kg       kg       kg       kg         0       -       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       kg       kg       kg | switches       kg       kg       kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg         0       -       Other       kg       kg       kg         0       -       Other       kg       kg       kg       kg         0       -       Other       kg       kg       kg       kg       kg         0       -       Other       kg       k | switches       kg       kg       Free         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: Suppressors       Free         0       -       Other       kg       Image: Suppressors       Free         0       -       Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.       Image: Surge suppressor surge suppressor surge surge surger su | switches       kg       kg       Free       Free | switches       kg       Image: suppression of the superscending the suppression of the superscending the superscending the suppression of the superscending the suppression of the suppression of the suppression of the superscendin | switches       kg       kg       Free       Free       Free       Rs.500/= per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or Rs.800/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.800/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       Other       kg       Free       Free       Free       S% or Rs.350/= per kg         0       -       -       -       -       -       -       -       -       -         0       -       -       -       -       -       -       -       -       -         1       Signature       -       -       -       -       -       -       -       -         1       Signation       -       - <td>switches       kg       kg       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or       Rs.500/=       per kg       per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Free       Free       Free       S% or       Rs.45% or       Rs.727/=       per kg       per kg<!--</td--><td>switches       kg       kg       Free       Free       Free       Free       Free       Free       Free       Free       Partson         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       S% or       4.5% or         0       -       Other       kg       Image: suppressors       Free       Free       Free       S% or       8.50/=       per kg       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=&lt;</td><td>switches       kg       kg</td><td>switches       kg       kg       Free       Free       Free       Free       Free       Rs.500/=       Rs.500/=       Per kg       per</td><td>switches       kg       kg       Free       Free       Free       Free       S% of R, S50/= R, S50</td><td>switches       kg       kg       Free       Free       Free       S% or 4 .5% or 7 per kg       S% or 9 per kg</td><td>switches       kg       kg</td><td>switcheskgkgFreeFreeFree<math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{5\% \text{ or}}{\text{Rs.}207/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><td>switches       kg       kg</td></td></td> | switches       kg       kg       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       kg       Free       Free       Free       S% or       Rs.500/=       per kg       per kg         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Free       Free       Free       S% or       Rs.45% or       Rs.727/=       per kg       per kg </td <td>switches       kg       kg       Free       Free       Free       Free       Free       Free       Free       Free       Partson         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       S% or       4.5% or         0       -       Other       kg       Image: suppressors       Free       Free       Free       S% or       8.50/=       per kg       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=&lt;</td> <td>switches       kg       kg</td> <td>switches       kg       kg       Free       Free       Free       Free       Free       Rs.500/=       Rs.500/=       Per kg       per</td> <td>switches       kg       kg       Free       Free       Free       Free       S% of R, S50/= R, S50</td> <td>switches       kg       kg       Free       Free       Free       S% or 4 .5% or 7 per kg       S% or 9 per kg</td> <td>switches       kg       kg</td> <td>switcheskgkgFreeFreeFree<math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{3.5\% \text{ or}}{\text{Per kg}}</math><math>\frac{5\% \text{ or}}{\text{Rs.}207/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><math>\frac{5\% \text{ or}}{\text{Rs.}800/=}</math><td>switches       kg       kg</td></td> | switches       kg       kg       Free       Free       Free       Free       Free       Free       Free       Free       Partson         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       Free       S% or       4.5% or         0       -       Lightning arresters, voltage limiters and surge suppressors       kg       Image: suppressors       Free       Free       Free       S% or       4.5% or         0       -       Other       kg       Image: suppressors       Free       Free       Free       S% or       8.50/=       per kg       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=       k.5% or       Rs.318/=< | switches       kg       kg | switches       kg       kg       Free       Free       Free       Free       Free       Rs.500/=       Rs.500/=       Per kg       per | switches       kg       kg       Free       Free       Free       Free       S% of R, S50/= R, S50 | switches       kg       kg       Free       Free       Free       S% or 4 .5% or 7 per kg       S% or 9 per kg | switches       kg       kg | switcheskgkgFreeFreeFree $\frac{3.5\% \text{ or}}{\text{Per kg}}$ $\frac{3.5\% \text{ or}}{\text{Per kg}}$ $\frac{3.5\% \text{ or}}{\text{Per kg}}$ $\frac{3.5\% \text{ or}}{\text{Per kg}}$ $\frac{5\% \text{ or}}{\text{Rs.}207/=}$ $\frac{5\% \text{ or}}{\text{Rs.}800/=}$ <td>switches       kg       kg</td> | switches       kg       kg |

									Pre	eferen	itial Du	ity									Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	0506.00																					0.50/	
	8536.20	-	Automatic circuit breakers	kg																		2.5%	-
			Circuit breakers for over current protection for household and similar installations (MCB)	kg	s																	2.5%	
			Residual Current Operated Circuit breakers without integarl over current protection for household and similar uses (RCCB)	kg	s	4% or Rs.480/ = per kg				Free	Free		5% or Rs.600/= per kg	4.5% or Rs.539/= per kg		5% or Rs.600/= per kg	15%	10%				2.5%	
			Residual Current Operated Circuit breakers with integarl over current protection for household and similar uses (RCBO)	kg	s																	2.5%	
	8536.30	-	Other apparatus for protecting electrical circuits	kg		9%				Free	Free		5%	4.5%		10%	15%	10%				2.5%	
		-	Relays :																				
	8536.41		For a voltage not exceeding 60 V	kg						Free	Free		4%	1.5%	Free	Free	15%	10%				2.5%	
	8536.49		Other	kg						Free	Free		4%	1.5%	Free	Free	15%	10%				2.5%	
	8536.50		Other switches :																				
	8536.50.10		Starters for fluorescent lamps	kg	S	Free				Free	Free		4%	1.5%	Free	Free	15%	10%				2.5%	_
	8536.50.20		For use in radio apparatus, electrical instruments, electrical machinery, electrical appliances and the like	kg		Free				Free	Free		4%	1.5%	Free	Free	15%	10%				2.5%	
	8536.50.30		Main switches of 24 Amp and over Switches for household and similar fixed electrical installations	kg	s	4% or Rs.280/ = per kg				Free	Free		5% or Rs.350/= per kg	4.5% or Rs.318/= per kg		5% or Rs.350/= per kg	15%	10%				2.5%	
	8536.50.90		Other	1		4% or							5% or	5% or		5% or						2.5%	
			Switches for household and similar fixed electrical installations	kg	S	Rs.700/ = per kg				Free	Free		Rs.700/= per kg	Rs.700/= per kg		Rs.352/= per kg	15%	10%					
		-	Lamp-holders, plugs and sockets :								1												
	8536.61		Lamp-holders :																				
	8536.61.10		Holders for fluorescent lamps and starters	kg											Free	Free	15%	10%				2.5%	
	8536.61.90		Other	kg												15%	15%	10%	15%			2.5%	_
		<u> </u>	Insulated bayonet lamp holders	kg	S				L			L				13 /0	13,3	10,0	1370			2.5%	_
	8536.69		Other :						<u> </u>			ļ											
	8536.69.10		For a voltage not exceeding 80 V For a voltage exceeding 80 V, but not	kg											Free	Free	15%	10%				2.5%	+
			exceeding 250 V:																				

								Pr	eferent	tial Du	ity				_					Surcharge		
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	8536.69.21	<ul> <li>13A, plugs and sockets of Type – G as defined by International Electrotechnical Commission (IEC); adaptors , connection units etc. which are compatible with 13A plugs and sockets of Type – G as defined by IEC</li> </ul>	kg	s											15%	15%	10%	15%			2.5%	
	8536.69.22	Other shaver sockets, Universal sockets and travel adaptors	kg	L											15%	15%	10%	15%			2.5%	
	8536.69.29	Other	ka	L											15%	15%	10%	15%			2.5%	
	8536.69.90	Other	kg	_											15%	15%	10%	15%			2.5%	
	8536.70	<ul> <li>Connectors for optical fibres, optical fibre bundles or cables</li> </ul>	kg		9%				Free	Free		6%	4.5%		10%	15%	10%				2.5%	
	8536.90	- Other apparatus :																				
	8536.90.10	For a voltage not exceeding 80 V	kg		Free				Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8536.90.90	Other	kg		14%				Free	Free		6%	4.5%		15%	15%	10%				2.5%	
		cabinets and other bases, equipped with two or more apparatus of heading 85.35 or 85.36, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 85.17.																				
	0527.10	<b>F</b>													1 50/	150/	100/				2 50/	
	8537.10 8537.20	<ul> <li>For a voltage not exceeding 1,000 V</li> <li>For a voltage exceeding 1,000 V</li> </ul>	kg ka	-		-									<u>15%</u> 15%	15% 15%	10% 10%				2.5% 2.5%	
-	0557.20		кy												1370	1370	1070				2.370	
85.38		Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37.																				
	8538.10	<ul> <li>Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 85.37, not equipped with their apparatus</li> </ul>	kg		13.5%				Free	Free		5%	5%		15%	15%	10%	15%			2.5%	
	8538.90	- Other	kg										Free	Free	Free	15%	10%				2.5%	
<del>85.39</del>		Electric filament or discharge lamps,- including sealed beam lamp units and- ultra-violet or infra-red lamps; arc- lamps; light-emitting diode (LED) lamps.																				
85.39		Electric filament or discharge lamps, including sealed beam lamp units and ultra-violet or infra-red lamps; arc- lamps; light-emitting diode (LED) light sources.																				
	0500 / 5			<u> </u>				<u> </u>		_		501			1071		=					$\square$
	8539.10	<ul> <li>Sealed beam lamp units</li> <li>Other filament lamps, excluding ultra-violet or</li> </ul>	u						Free	Free		5%	4.5%		10%	15%	5%				2.5%	$\vdash$
	8539.21	infra-red lamps : Tungsten halogen:		<u> </u>				<u> </u>														+
	8539.21	Sealed glass envelops consist of filament								_												+
	5555.21.10	imported for the manufacture of lamps	u	1				1	Free	Free		5%	4.5%		15%	15%	5%			100%	2.5%	
	8539.21.90	Other	u						Free	Free		5%	4.5%		15%	15%	5%			100%	2.5%	
	8539.22	Other, of a power not exceeding 200 W and for a voltage exceeding 100 V:																				

					701 (				Pr	eferen	tial Du	ity				-					Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
																							<b></b>
	8539.22.10		Sealed glass envelops consist of filament imported for the manufacture of lamps	u	S											15%	15%	5%	15% or Rs.60/= per unit		100%	2.5%	
	8539.22.20		Other, of a power not exceeding 25 W	u	S											15%	15%	5%	15% or Rs.60/= per unit		100%	2.5%	
	8539.22.90		Other	u	s											15%	15%	5%	15% or Rs.60/= per unit		100%	2.5%	
	8539.29		Other:																per anne				1
	8539.29.10		Sealed glass envelops consist of filament imported for the manufacture of lamps	u						Free	Free		5%	4.5%		15%	15%	5%			100%	2.5%	
	8539.29.90		Other	u						Free	Free		5%	4.5%		15%	15%	5%			100%	2.5%	
		-	Discharge lamps, other than ultra-violet lamps :																				
	8539.31		Fluorescent, hot cathode :																				1
	8539.31.10		Energy efficient AC compact fluorescent lamps	u	S					Free	Free		Free	Free	Free	15%	15%	5%			100%	2.5%	
	8539.31.20		12v, DC fluorescent lamps (straight tubes as well as compact types)	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
	8539.31.90		Other	u						Free	Free		5%	4.5%		10%	15%	5%				2.5%	1
	8539.32		Mercury or sodium vapour lamps; metal halide lamps	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	
	8539.39		Other	u						Free	Free		5%	4.5%		10%	15%	5%				2.5%	
		-	Ultra-violet or infra-red lamps; arc-lamps :																				
	8539.41		Arc-lamps	u						Free	Free		5%	4.5%		10%	15%	5%				2.5%	
	8539.49		Other	u						Free	Free		5%	4.5%		10%	15%	5%			100%	2.5%	
	<del>8539.50.00</del>	-	Light-emitting diode (LED) lamps Light-emitting diode (LED) light sources :	<del>kg</del>		Free				Free	Free		Free	Free	Free	Free	Ex	<del>5%</del>				<del>2.5%</del>	
	8539.51		Light-emitting diode (LED) modules	kg		13.5%				Free	Free		Free	Free	Free	15%	Ex	5%	15%		100%	2.5%	
	8539.52		Light-emitting diode (LED) lamps	kg		13.5%				Free	Free		Free	Free	Free	15%	Ex	5%			100%	2.5%	
	8539.90	-	Parts	kg		Free				Free	Free		Free	Free	Free	Free	15%	5%				2.5%	

									Pr	eferen	tial Du	ıty				_					Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.40			Thermionic, cold cathode or photo- cathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode-ray tubes, television camera tubes).																				
		-	Cathode-ray television picture tubes, including video monitor cathode-ray tubes :																				
	8540.11		Colour :																				
	8540.11.10		Used / reconditioned	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	
	8540.11.90		Other	ŭ						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	1
	8540.12		Monochrome :	u						TICC	Thee		170	1.570	Thee	Thee	1370	570				2.570	
	8540.12.10		Used / reconditioned	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	
	8540.12.90		Other	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	1
	8540.20	-	Television camera tubes; image converters and intensifiers; other photo-cathode tubes	u						Free			4%	1.5%	Free	Free	15%	Ex				2.5%	
	8540.40	-	Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4							Free	Free		4%	1.5%	Free	Free	15%	Ex					
	8540.60	-	Other cathode-ray tubes	u						Free	Free		4%	1.5%	Free	Free	15%	Ex				2.5%	
		-	Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes :	-																			
	8540.71		Magnetrons	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	
	8540.79		Other	u						Free	Free		4%	1.5%	Free	Free	15%	Ex				2.5%	
		-	Other valves and tubes :																				1
	8540.81		Receiver or amplifier valves and tubes	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	
	8540.89		Other Parts :	u						Free	Free		4%	1.5%	Free	Free	15%	5%				2.5%	
	8540.91		Of cathode-ray tubes	ka	1		1	1		Free	Free	1	4%	1.5%	Free	Free	15%	Ex				2.5%	1
	8540.99		Other	kg	1		1			Free	Free		4%	1.5%	Free	Free	15%	Ex		l		2.5%	1
	00 10155	1			1		1	1	1			1		1.0 / 0			20.0			1	1	2.0 / 0	1

		Description						Pre	ferent	tial Du	ty				6				Excise	Surcharge			
HS Hdg	HS Code		Unit	ICL/ SLSI	AP	AD	BN	GТ	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	(S.P.D)	on Customs Duty	SSCL	SCL	
<del>5.41</del>			Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including- photovoltaic cells whether or not- assembled in modules or made up into- panels; light-emitting diodes (LED); mounted piezo-electric crystals.																				
35.41			Semiconductor devices (for example, diodes, transistors, semiconductor based transducers); photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED), whether or not assembled with other light-emitting diodes (LED); mounted piezo-electric crystals.																				
	8541.10		Diodes, other than photosensitive or light-											-									-
	0541.10	-	emitting diodes	u						Free	Free		Free	Free	Free	Free	15%	Ex				Ex	
		-	Transistors, other than photosensitive																				
	8541.21		transistors : With a dissipation rate of less than 1 W	u			-			Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8541.29		Other	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	-
	8541.30	-	Thyristors, diacs and triacs, oter than																				-
	0511.50		photosensitive devices	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	<del>8541.40.00</del>	-	Photosensitive semiconductor devices,- including photovoltaic cells whether or not- assembled in modules or made up into- panels- light emitting diodes-	ŧ						Free	Free		<del>Fre</del> e	Free	Free	Free	Ex	Ex				<del>2.5%</del>	
		-	Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels: light-emitting diodes (LED) :																				
	8541.41		Light-emitting diodes (LED)	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
	8541.42		Photvoltaic cells not assembled in modules or made up into panels	u						Free	Free		Free	Free	Free	Free	Ex	Ex				Ex	
	8541.43		Photvoltaic cells assembled in modules or made up into panels	u						Free	Free		Free	Free	Free	Free	Ex	Ex				Ex	
	8541.49		Other	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
	<del>8541.50.00</del>	-	Other semiconductor devices	tt						Free	Free		Free	Free	Free	Free	<del>15%</del>	Ex					
		-	Other semiconductor devices :																				
	8541.51		Semiconductor-based transducers	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8541.59		Other	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	4
	8541.60	-	Mounted piezo-electric crystals	u		<b>F</b> w			+	Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	+
	8541.90	-	Parts	kg		Free			+ +	Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	

	HS Code								Pr	eferen	tial Du	ity				_					Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
05 40																							
85.42			Electronic integrated circuits.																				
		-	Electronic integrated circuits :																				<u> </u>
	8542.31		Processors and controllers, whether or not	1																			
			combined with memories, converters, logic							_	-		_	-	-	_	4 5 6 /	50/				a =a/	
			circuits, amplifiers, clock and timing circuits,	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
			or other circuits																				
	8542.32		Memories	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8542.33		Amplifiers	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8542.39		Other	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8542.90	-	Parts	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
85.43			Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter.																				
	8543.10	-	Particle accelerators	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8543.20	-	Signal generators	u		Free				Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8543.30	-	Machines and apparatus for electroplating, electrolysis or electrophoresis	u						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8543.40	-	Electronic cigarettes and similar personal electric vaporising devices	u						Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
	8543.70	-	Other machines and apparatus :	u																		2.5%	
	8543.70.10		Television boosters	u		9%				Free	Free		5%	4.5%		10%	15%	Ex				2.5%	
	8543.70.20		Equipment for destroying or repelling pests	u						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8543.70.90		Other	u						Free	Free		Free	Free	Free	Free	Ex	Ex				2.5%	
	8543.90	-	Parts	kg						Free	Free		Free	Free	Free	Free	Ex	5%				2.5%	

				701 /				Pr	eferen	tial Du	ıty									Surcharge		
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
85.44		Insulated (including enamelled or anodised) wire, cable (including co-axia cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.	1																			
		Auto Processo																				
	8544.11	- Winding wire : Of copper :	-										-									
	8544.11.10	<ul> <li> Lacquered enameled or anodized wire exceeding 0.120 mm (SWG 15.5 or AWG 14) and not exceeding 1.60 mm (SWG 41 or AWG 38) cross section</li> </ul>	, kg												15%	15%	10%	15%			2.5%	
	8544.11.90	Other	kg											Free	Free	15%	10%				2.5%	
	8544.19	Other	kg						Free	Free		4%	1.5%	Free	Free	15%	10%				2.5%	
	8544.20	<ul> <li>Co-axial cable and other co-axial electric conductors :</li> </ul>																				
	8544.20.10	Co-axial cables	kg												15%	15%	Ex	15%			2.5%	
	8544.20.90	Other	kg												15%	15%	10%	15%			2.5%	
	8544.30	<ul> <li>Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships</li> </ul>	kg						Free	Free		5%	4.5%		10%	15%	10%				2.5%	
		<ul> <li>Other electric conductors, for a voltage not exceeding 1.000 V :</li> </ul>																				
	8544.42	Fitted with connectors :																				1
	8544.42.10	For a voltage not exceeding 80 V	kg						Free	Free		5%	4.5%		15%	15%	10%				2.5%	
	054440.04	Other :	_																			
	8544.42.91	Fitted with 13 A, plugs and sockets of Type - G as defined by International Electrotechnical Commission		S											15%	15%	10%	15%			2.5%	
	8544.42.99	Other	kg	L											15%	15%	10%	15%			2.5%	
	8544.49	Other :																				
	8544.49.10	For a voltage not exceeding 80 V	kg	S											15%	15%	10%	15%			2.5%	
	8544.49.20	Other up to four cored unarmoured wire and cable not exceeding 16 mm <sup>2</sup> conductor cross- section per core	kg	S											15%	15%	10%	15%			2.5%	
	8544.49.30	Other single and multi-cored wire and cable not exceeding 185 mm <sup>2</sup> conductor cross- section per core	kg	S											15%	15%	10%	15%			2.5%	
	8544.49.40	<ul> <li>Other armoured and underground cables not exceeding 150 mm<sup>2</sup> conductor cross-section per core</li> </ul>	kg												15%	15%	10%	15%			2.5%	
		PVC insulated electric cable 600/1000V	<u> </u>	S			ļ	-														<u> </u>
	8544.49.90	Other	kg	S					<u> </u>	<u> </u>	<u> </u>			<u> </u>	10%	15%	10%	5%			2.5%	—
	8544.60	Other electric conductors, for a voltage exceeding 1000 V     PVC insulated electric cable 600/1000V	kg	S					Free	Free		4%	1.5%	Free	Free	15%	10%				2.5%	_
	8544.70	Optical fibre cables	kg			1			Free	Free		Free	Free	Free	Free	15%	10%				2.5%	
85.45		Carbon electrodes, carbon brushes, lamp carbons, battery carbons and othe articles of graphite or other carbon, with or without metal, of a kind used for electrical nurposes.	r																			
		- Electrodes :																				<u> </u>
	8545.11	- Of a kind used for furnaces	ka	+		-			Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	<u> </u>
	8545.19	Other :	Ng	1		1				1100	1		1.00		1.00	1370					2.370	1

	HS Code							Pr	eferent	tial Du	ity									Surcharge		
HS Hdg	HS Code	Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
	8545.19.10	Arc lamp carbon	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8545.19.90	Other	kg						Free	Free		Free	Free	Free	Free	15%	Ex				2.5%	
	8545.20	- Brushes	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	
	8545.90	- Other	kg						Free	Free		Free	Free	Free	Free	15%	5%				2.5%	<u> </u>
85.46		Electrical Insulators of any material.																				
	8546.10	- Of glass	ka						Free	Free		5%	4.5%		15%	15%	5%				2.5%	
	8546.20	- Of glass	kg			11 250/	11.25%		Fiee	Free		5%	4.5%		15%	15%	5%			<u> </u>	2.5%	'
-	8546.90	- Of ceramics	kg ka			11.25%	11.25%			Free		5%	4.5%		15%	15%	5%			+ +	2.5%	'
	6540.90		кg							rree			4.5%		15%	15%	5%0				2.5%	
85.47		Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for purposes of assembly, other than insulators of heading 85.46; electrical conduit tubing and joints therefor, of base metal lined																				
	8547.10	- Insulating fittings of ceramics	ka							Free			4.5%		15%	15%	5%				2.5%	<u> </u>
	8547.20	- Insulating fittings of plastics	kg		13.5%	1			Free	Free		5%	4.5%		15%	15%	5%			<u>                                     </u>	2.5%	+
	8547.90	- Other	ka		13.370				1166	TIEE		J 70	570		15%	15%	5%				2.5%	+'
	0347.90		кg					-							13%	13%0	5%				2.3%	+'

	HS Hdg HS Code								Pre	eferen	tial Du	ty				<b>6</b>				Friedrick	Surcharge		<b>.</b>
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	Excise (S.P.D)	on Customs Duty	SSCL	SCL
<del>85.48</del>			Waste and scrap of primary cells, primary batteries and electric- accumulators; spent primary cells, spent primary batteries and spent electric- accumulators; electrical parts of- machinery or apparatus, not specified or- included elsewhere in this Chapter.																				
	<del>8548.10</del>	-	Waste and scrap of primary cells, primary- batteries and electric accumulators; spent- primary cells, spent primary batteries and- spent electric accumulators :																				
	<del>8548.10.10</del>		Waste and scrap of primary cells, primary- batteries and electric accumulators	<del>kg</del>	£								<del>5%</del>	<del>4.5%</del>		<del>15%</del>	<del>15%</del>	<del>5.0%</del>				<del>2.5%</del>	
	<del>8548.10.20</del>		Spent primary cells, spent primary batteries- and spent electric accumulators	<del>kg</del>	Ł								<del>5%</del>	<del>5%</del>		<del>15%</del>	<del>15%</del>	<del>5.0%</del>	<del>15%</del>			<del>2.5%</del>	
	<del>8548.90.00</del>		Other	<del>kg</del>						Free	Free		<del>5%</del>	<del>4.5%</del>		<del>15%</del>	<del>15%</del>	<del>5.0%</del>				<del>2.5%</del>	
85.48	8548.00		Electrical parts of machinery or apparatus, not specified or included elsewhere in this Chapter.	kg						Free	Free		5%	4.5%		15%	15%	5.0%				2.5%	
85.49			Electrical and electronic waste and scrap																				
			Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators :																				
	8549.11		Waste and scrap of lead-acid accumulators; spent lead-acid accumulators;																				
	8549.11.10		Spent	kg	L								5%	4.5%		15%		10.0%	15%				
	8549.11.90 8549.12		Other Other, containing lead, cadmium or mercury:	kg	L								5%	4.5%		15%		<u>10.0%</u>					
	8549.12.10		Spent	kg	L								5%	4.5%		15%		10.0%	15%				
	<u>8549.12.90</u> 8549.13		Other Sorted by chemical type and not containing lead, cadmium or mercury;	kg									5%	4.5%		15%		10.0%					
	8549.13.10			kg	L								5%	4.5%		15%		10.0%	15%				
	8549.13.90		Other	kg	L								5%	4.5%		15%		10.0%					
	8549.14		Unsorted and not containing lead, cadmium or mercury:																				
	8549.14.10		Spent	kg	L								5%	4.5%		15%		10.0%	15%				
	8549.14.90		Other	kg									5%	4.5%		15%		10.0%					
	8549.19		Other:										FO	4 504		1504		10.00	1.50/				
	8549.19.10		Other	kg ka									<u>5%</u>	4.5% 4.5%		<u>15%</u>		10.0%	15%				
	0549.19.90		Of a kind used principally for the recovery of precious metal :	kg									5%	4.5%		15%		10.0%					

									Pr	eferen	tial Du	ity				0				Excise	Surcharge		
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	АР	AD	BN	GT	IN	РК	SA	SF	SD	SG	Gen Duty	VAT	PAL	Cess	(S.P.D)	on Customs Duty	SSCL	SCL
	8549.21		Containing primary cells, primary batteries, electric accumulators, mercury-switches, glass from cathode ray tubes or other activated glass, or electrical or electronic components containing cadmium, mercury, lead or polychlorinated biphenyls (PCBs)	kg												15%		10%					
	8549.29		Other	ka												15%		10%					
		-	Other electrical and electronic assemblies and printed circuit boards :																				
	8549.31		Containing primary cells, primary batteries, electric accumulators, mercury-switches, glass from cathode ray tubes or other activated glass, or electrical or electronic components containing cadmium, mercury, lead or polychlorinated biphenyls (PCBs)	kg												15%							
	8549.39		Other													15%							
		-	Other :																				
	8549.91		Containing primary cells, primary batteries, electric accumulators, mercury-switches, glass from cathode ray tubes or other activated glass, or electrical or electronic components containing cadmium, mercury, lead or polychlorinated biphenyls (PCRe)													15%							
	8549.99		Other													15%							