Part A

84.15, 8415.10.10, 8415.10.20, 8415.81.11, 8415.81.12, 84.18, 8418.10.10, 8418.21.10, 8418.29.10, 84.21, 8421.12.10, 84.50, 8450.11.00, 8450.12.00, 8450.19.00, 8450.20.00, 85.16, 8516.60.11, 8516.60.12, 8516.60.13, 85.39, 8539.21.10, 8539.22.10, 8539.29.10, 8539.31.10, 8539.32.00

Heading	H.S. Code	Description	Stati stica I Unit	General	COMES A* Group I	COMESA * Group II	1	IO C	INDIA	PAKISTA N	EC	TURKE Y
				%	%	%	%	%	%	%	%	%
84.15		Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated.										
		- Of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split-system":										
	8415.10.10	Single ducts or double ducts, of an Energy Efficiency Ratio of less than 2,40(standard MS 200:2013)	U	0	0	0	0	0	0	0	0	0
	8415.10.20	Other, of a Seasonal Energy Efficiency Ratio of less than 4,60	U	0	0	0	0	0	0	0	0	0

PART B

		(standard MS 200:2013)										
		- Other:										
		Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps):										
		With a power rating not exceeding 12 KW per hour:										
	8415.81.11	Single ducts or double ducts, of an Energy Efficiency Ratio of less than 2,40 (standard MS 200:2013)	U	0	0	0	0	0	0	0	0	0
	8415.81.12	Other, of a Seasonal Energy Efficiency Ratio of less than 4,60 (standard MS 200:2013)	U	0	0	0	0	0	0	0	0	0
84.18		Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machines of heading 84.15.										
		- Combined refrigerator-freezers, fitted with separate external doors:										
	8418.10.10	Of an Energy Efficiency Index of 75 or more (standard MS 201:2012)	U	0	0	0	0	0	0	0	0	0

		- Refrigerators, household type:										
		Compression-type:										
	8418.21.10	Of an Energy Efficiency Index of 75 or more (standard MS 201:2012)	U	0	0	0	0	0	0	0	0	0
		Other:										
	8418.29.10	Of an Energy Efficiency Index of 75 or more (standard MS 201:2012)	U	0	0	0	0	0	0	0	0	0
84.21		Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases.										
		- Centrifuges, including centrifugal dryers:										
		Clothes-dryers:										
	8421.12.10	Of an Energy Efficiency Index of 76 or more (standard MS 207:2013)	U	0	0	0	0	0	0	0	0	0
84.50		Household or laundry-type washing machines, including machines which both wash and dry.										

	- Machines, each of a dry linen capacity not exceeding 10 kg:										
	Fully-automatic machines :										
	Of front looding type :										
8450.11.11	Of front-loading type : Of an Energy Efficiency Index of 87 or more (standard MS 202:2012)	U	0	0	0	0	0	0	0	0	0
8450.11.19		U	0	0	0	0	0	0	0	0	0
8450.11.21	Of top-loading type : Of an Energy Efficiency Index of 87 or more (standard MS	U	0	0	0	0	0	0	0	0	0
	202:2012)										
8450.11.29	Other	U	0	0	0	0	0	0	0	0	0
	Other machines, with built-in centrifugal drier :										
	Of front-loading type :										
8450.12.11	Of an Energy Efficiency Index of 87 or more (standard MS 202:2012)	U	0	0	0	0	0	0	0	0	0
8450.12.19	Other	U	0	0	0	0	0	0	0	0	0
8450.12.21	Of top-loading type : Of an Energy Efficiency Index of 87 or more (standard MS 202:2012	U	0	0	0	0	0	0	0	0	0
8450.12.29	Other	U	0	0	0	0	0	0	0	0	0
	Other :										

	Of front-loading type :										
	Of an Energy Efficiency Index of 87 or more (standard MS 202:2012)	U	0	0	0	0	0	0	0	0	0
8450.19.19	Other	U	0	0	0	0	0	0	0	0	0
	Of top-loading type :										
8450.19.21	Of an Energy Efficiency Index of 87 or more (standard MS 202:2012)	U	0	0	0	0	0	0	0	0	0
8450.19.29	Other	U	0	0	0	0	0	0	0	0	0
8450.19.30	Incorporating a function for heating and tumbling textile, whether or not having an Energy Efficiency Index of 87 or more	U	0	0	0	0	0	0	0	0	0
8450.19.90	Other	U	0	0	0	0	0	0	0	0	0
	- Machines, each of a dry linen capacity exceeding 10 kg : Not exceeding 15 Kg :										
8450.20.11	Of front-loading type of an Energy Efficiency Index of 87 or more (standard MS 202:2012)	U	0	0	0	0	0	0	0	0	0
8450.20.12	Of top-loading type of an Energy Efficiency Index of 87 or more (standard MS 202:2012)	U	0	0	0	0	0	0	0	0	0
8450.20.13	Incorporating a function for heating and tumbling textile, whether or not having an Energy Efficiency Index of 87 or more	U	0	0	0	0	0	0	0	0	0
8450.20.19	Other	U	0	0	0	0	0	0	0	0	0
8450.20.20	Other	U	0	0	0	0	0	0	0	0	0

Headin g	H.S. Code	Description	Stati stical Unit		COMESA Group I	* COMESA * Group II	SAD C	IO C	INDI A	PAKISTA N	EC	TURKEY
				%	%	%	%	%	%	%	%	%
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.										
		- Other ovens; cookers, cooking plates, boiling rings, grillers and roasters:										
	8516.60.10	Other ovens using electricity or combined with gas as a source of energy, other than a portable oven of a mass of less than 18 kgs, of an Energy Efficiency Index _{cavity} of 159 or more (standard MS 204:2015)	U	0	0	0	0	0	0	0	0	0
85.39		Electric filament or discharge										
		lamps, including sealed beam lamp										

Headin g	H.S. Code	Description	Stati stical Unit		COMESA Group I	COMESA * Group II	SAD C	IO C	INDI A	PAKISTA N	EC	TURKEY
				%	%	%	%	%	%	%	%	%
		units and ultra-violet or infra-red lamps; arc-lamps; light-emitting diode (LED) lamps.										
		- Other filament lamps, excluding ultra-violet or infra-red lamps:										
		Tungsten halogen:										-
	8539.21.10	Of an Energy Efficiency Index of 0.8 or more for non-directional lamps (standard MS 203:2014)	U	30	0	3	0	0	30	30	18. 75	18.75
	8539.21.20	Of an Energy Efficiency Index of 1.2 or more for directional lamps (standard MS 203:2014)	U	30	0	3	0	0	30	30	18. 75	18.75
		Other, of a power not exceeding 200 W and for a voltage exceeding 100 V:										
	8539.22.10	Of an Energy Efficiency Index of 0.8 or more for non-directional lamps (standard MS 203:2014)	U	30	0	3	0	0	30	30	18. 75	18.75
	8539.22.20	Of an Energy Efficiency Index of 1.2 or more for directional lamps (standard MS 203:2014)	U	30	0	3	0	0	30	30	18. 75	18.75
		Other:										
	8539.29.10	Of an Energy Efficiency Index of 0.8 or more for non-directional lamps (standard MS 203:2014)	U	30	0	3	0	0	30	30	18. 75	18.75

Headin g	H.S. Code	Description	Stati stical Unit	Genera I	COMESA Group I	COMESA * Group II	SAD C	IO C	INDI A	PAKISTA N	EC	TURKEY
	ľ			%	%	%	%	%	%	%	%	%
	8539.29.20	Of an Energy Efficiency Index of 1.2 or more for directional lamps (standard MS 203:2014)	U	30	0	3	0	0	30	30	18. 75	18.75
		- Discharge lamps, other than ultra- violet lamps:										
		Fluorescent, hot cathode:										
	8539.31.10	Of an Energy Efficiency Index of 0.8 or more for non-directional lamps (standard MS 203:2014)	U	0	0	0	0	0	0	0	0	0
	8539.31.20	Of an Energy Efficiency Index of 1.2 or more for directional lamps (standard MS 203:2014)	U	0	0	0	0	0	0	0	0	0
		Mercury or sodium vapour lamps; metal halide lamps :										
	8539.32.10	Of an Energy Efficiency Index of 0.8 or more for non-directional lamps (standard MS 203:2014)	U	0	0	0	0	0	0	0	0	0
	8539.32.20	Of an Energy Efficiency Index of 1.2 or more for directional lamps (standard MS 203:2014)	U	0	0	0	0	0	0	0	0	0
	8539.32.90	Other	U	0	0	0	0	0	0	0	0	0