

Import Inspection Scheme

Lead Time for the decision after Sampling

ELECTRICAL AND ELECTRONICS LABORATORY

Item No. (1)	Product / Item (2)	Reference Standard (3)	Test parameters (4)	Lead Time for the decision -after sampling (concerning a single sample) (No of Working day/s) (5)
1	Electric Fan	SLS 814	Selected tests (Spot Test)	05
			Detail Test	10
2	Switch	SLS 1000	Selected tests (Spot Test)	06
			Detail Test	17
3	Switch socket outlet	SLS 734-2	Selected tests (Spot Test)	07
			Detail Test	22-27
4	plug	SLS 734-1	Selected tests (Spot Test)	06
			Detail Test	22
5	MCB	SLS 1175	Selected tests (Spot Test)	03
			Detail Test	14
6	RCCB	SLS 1099-1	Selected tests (Spot Test)	03
			Detail Test	34
7	Kettle	SLS 1501	Selected tests (Spot Test)	05
			Detail Test	12
8	GLS Lamps	SLS 984-1,2	Selected tests (Spot Test)	04
			Detail Test	27
9	Cable	SLS 733/ SLS 1504-2-31/SLS 1504-2-11	Selected tests (Spot Test)	22
			Detail Test	32
10	Lamp holder	SLS 138	Selected tests (Spot Test)	06
			Detail Test	102 (Type T1)
				202 (Type 2)

Item No. (1)	Product / Item (2)	Reference Standard (3)	Test parameters (4)	Lead Time for the decision -after sampling (concerning a single sample) (No of Working day/s) (5)
11	Battery	SLS 1198-2	Selected tests (Spot Test)	22-27 (Alkaline)
				09-12 (Normal)
			Detail Test	(After 1 year) 32
12	CFL-Safety Requirements only	SLS 13231-2	Safety	06
13	LED- Safety Requirements only	SLS 1458-1	Safety	08
14	Fan Energy labelling	SLS 1600	Detail test	07
	Fan Energy labelling with	SLS 1600		17
	Safety requirements	SLS 814-2		
15	CFL	SLS 1231 : Part 1 / SLS 1225	Performance	17-22
16	LED	SLS 1530	Minimum Energy Performance (MEP)	7
17	Cable Trunking	SLS 1206	Detail test	4
18	Conduites	SLS 993	Conduites	6
19	Hot Plates	SLS 1495	Spot	5
			Detail test	12
20	Adaptor	SLS 734-3	One to one	42
			Multiway	47

Page 01 of 02

ELECTRICAL AND ELECTRONICS LABORATORY

Page 02 of 02

