Item Numb			Item Quantit
er	Item Title	Item Description	y
1	6 Amps NS Type HRC fuse	ISI Marked HRC Fuse confirming to Is 9224 1979 Rating 6 Amps type NS 6 Make Alstom Siemens Bussman L n T C n S Panicker Equivalent Model number 3NWNS6 equivalent	200
2	16 Amps NS Type HRC fuse	ISI Marked cylindrical barrel offset tag clip in type HRC fuse rating 16 Amps Make Siemens Panicker Bussman C n S Alstom Equivalent Model number 3NWNS16 equivalent	200
3	10 A HRC fuse offset tag clip in type	ISI Marked cylindrical barrel offset tag clip in type HRC fuse rating 10 Amps Make Alstom Panicker Bussman Siemens L n T Equivalent Model number 3NWNS10 equivalent	200
4	20 A HRC fuse offset tag clip in type	ISI Marked cylindrical barrel offset tag clip in type HRC fuse rating 20 Amps Make Siemens Panicker Bussman Alstom L n T Equivalent Model number 3NWNS20 equivalent	200
5		HRC Fuse with Blade Contact confirming to IEC 269 IS 13703 rating 10 Amps size 00 type Din Make Siemens Panicker Bussman Alstom L n T Equivalent Model number 3NA78030 RC equivalent	100
6	63 A Blade Contact HRC Fuse size 00	DIN type Blade Contact HRC Fuse confirming to IEC 269 IS 13703 rating 63 Amps size 00 Operating Claa gG Make Siemens Panicker LS Bussman Alstom	100
7		50 Amps HRC Fuse with Blade Contact size 0 Make Siemens LS Fusegear	100
8	80 A Blade Contact HRC Fuse size 00	DIN type Blade Contact HRC Fuse confirming to IEC 269 IS 13703 rating 100 Amps size 00 Operating Claa gG Make Siemens Panicker LS Bussman Alstom	100
9	100 A Blade Contact HRC Fuse size 00	DIN type Blade Contact HRC Fuse confirming to IEC 269 IS 13703 rating 80 Amps size 00 Operating Claa gG Make Siemens Panicker LS Bussman Alstom	100
10	160 A Blade Contact HRC Fuse 160 NHG 00 B	Blade Contact HRC Fuse rating 160 Amps Type 160 NHG00 B Make Bussman Equivalent Model No 3NA78360 RC Equivalent	100
11	DIN type HRC Fuse 32 Amps size 000	DIN type HRC Fuse with following specifications Rated Current 32 A size of Fuse 000 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA78120 RC equivalent	100
12	DIN type HRC Fuse 63 Amps size 000	DIN type HRC Fuse with following specifications Rated Current 63 A size of Fuse 000 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA78120 RC equivalent	100
13	DIN type HRC Fuse 100 Amps size 000	DIN type HRC Fuse with following specifications Rated Current 100 A size of Fuse 000 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA78300 RC equivalent	100
14	DIN type HRC Fuse 125 Amps size 000	DIN type HRC Fuse with following specifications Rated Current 125 A size of Fuse 000 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA78320 RC equivalent	100
15	DIN type HRC Fuse 160 Amps size 000	DIN type HRC Fuse with following specifications Rated Current 160 A size of Fuse 000 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA78360 RC equivalent	60
16	DIN type HRC Fuse 160 Amps size 1	DIN type HRC Fuse with following specifications Rated Current 160 A size of Fuse 1 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA78360 RC equivalent	60
17	DIN type HRC Fuse 250 Amps size 1	DIN type HRC Fuse with following specifications Rated Current 250 A size of Fuse 1 Breaking Capacity Not less tha 100 KA ISI marking must be on the fuses Dual Indication must be present for fault detection in the Fuse model no 3NA71440 RC equivalent	50
18	25 Amps TIA 25 Type HRC Fuse	ISI Marked HRC Fuse confirming to Is 9224 1979 Rating 25 Amps type TIA 25 Make Alstom Panicker Bussman Siemens L n T Equivalent Model number 3NWTIA 25 equivalent	200

19	32 Amps TIA 32 Type HRC	ISI Marked HRC Fuse confirming to Is 9224 1979 Rating 32 Amps type TIA 32 Make Alstom Siemens Bussman L n T Panicker Equivalent Model	200
	Fuse	number 3NWTIA 32 equivalent	
20	63 A Offset Bolted Tag	ISI Marked Offset Bolted Tags Open Slot HRC fuse confirming to IS 13703 Rating 63 amps Make Alstom Siemens Bussman L n T C N S Panicker	200
	HRC Fuse	eguivalent Model No 3NWTIS63 eguivalent	