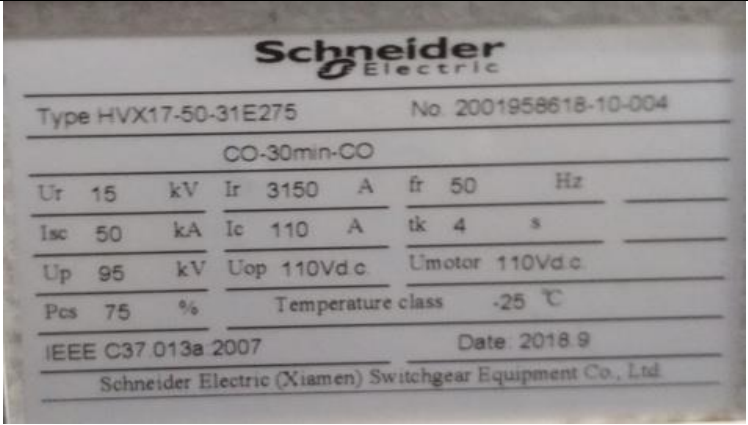
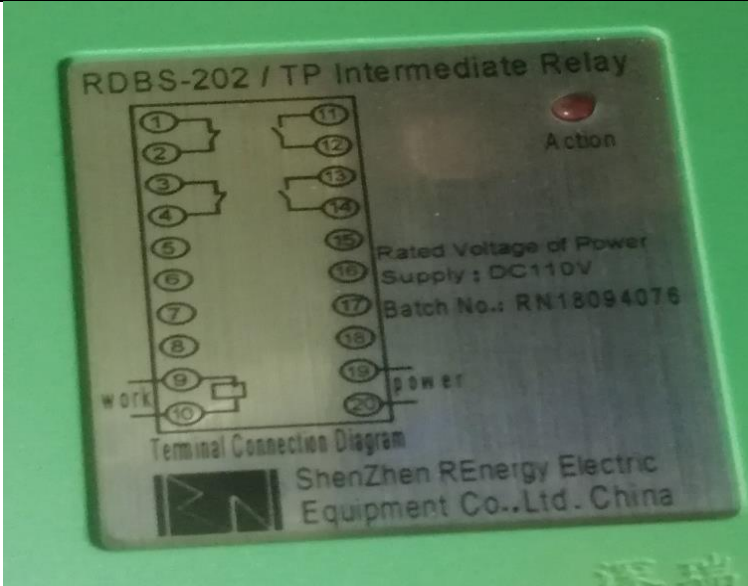
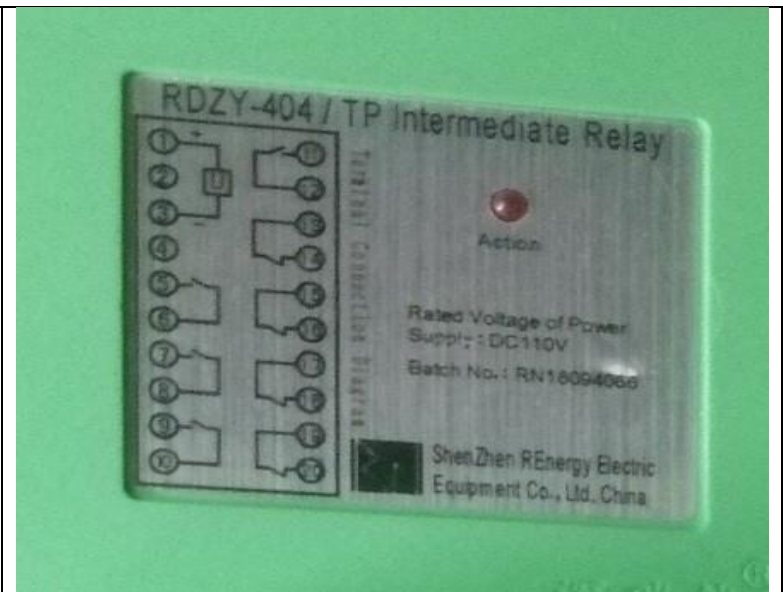
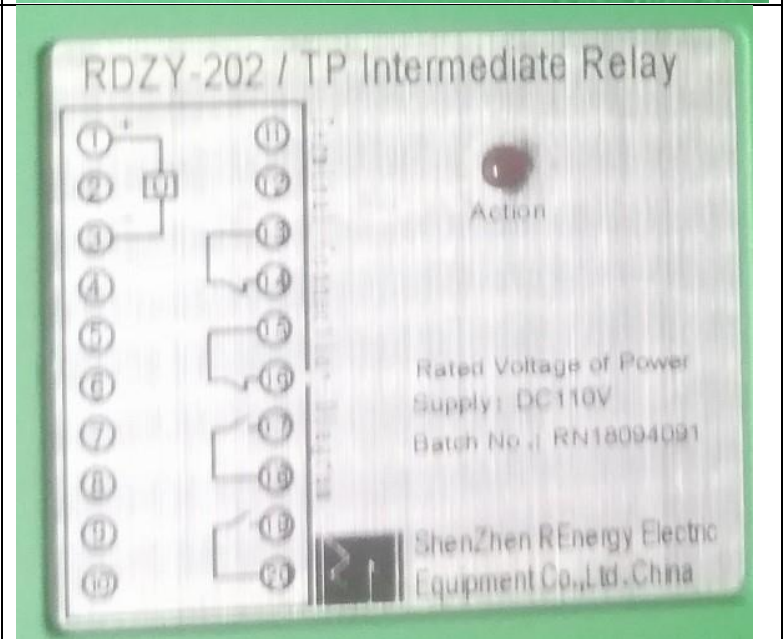


Tender SI	Description of Items	Technical Specification	Name Plate Picture
1	Circuit Breaker (MV System Generator)	Type: HVX17-50-31E275, CO-30min-CO, Ur:15kV Ir:3150A, fr:50Hz, Isc:50KA, Ic:1 10A, tk:4s, Up:95kV, Uop:1 10VDC, Umotor:1 10VDC, Pcs 75%, Temperature class-25C, IEEEC37.013a:2007, Manufac: Schneider Electric (Xiamen) Switchgear Equipment Co. Ltd.	
2	Intermediate relay	RDBS-202/TP ,1 10VDC Power supply , ShenZhen Renergy Electric Co. Ltd.China or Equivalent	

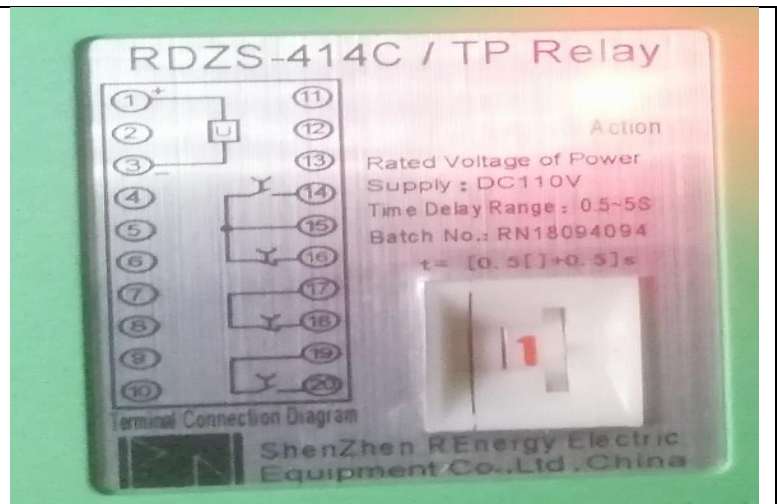
3	Intermediate relay	RDZY -404/TP ,1 10VDC Power supply , ShenZhen Renergy Electric Co. Ltd.China or Equivalent
---	--------------------	--



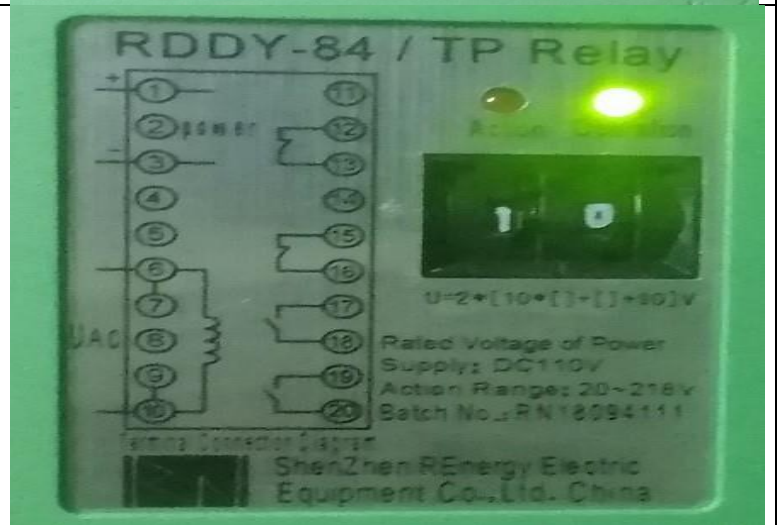
4	Intermediate relay	RDZY -202/TP ,1 10VDC Power supply , ShenZhen Renergy Electric Co. Ltd.China or Equivalent
---	--------------------	--



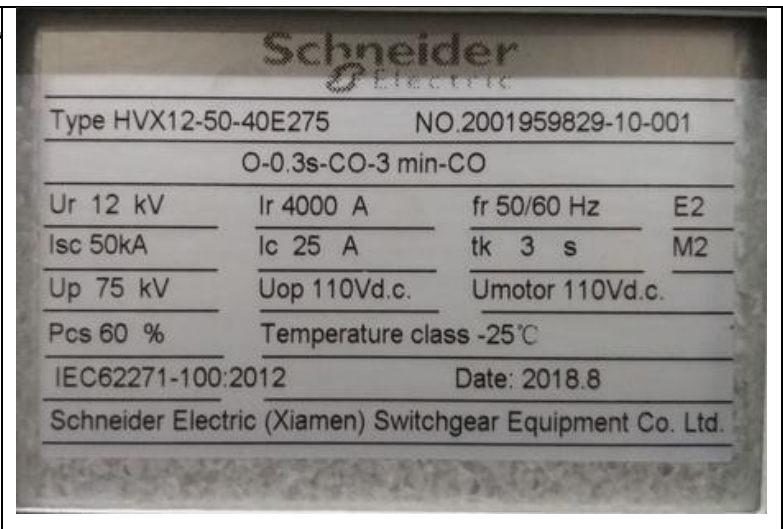
5	Relay	RDZS-414C/TP ,1 10VDC Power supply , T ime delay range: 0.5-5s,ShenZhen Renegy Electric Co. Ltd.China or Equivalent
---	-------	---



6	Relay	RDDY -84/TP ,110VDC Power supply , Action range: 20~218V, ShenZhen Renegy Electric Co. Ltd.China or Equivalent
---	-------	--



7	Circuit Breaker Main Transformer (MV System)	Type: HVX12-50-40E275, O-0.3s-CO-3 min-CO, Ur:12kV, Ir:4000A, fr: 50/60Hz, E2, Isc:50kA, Ic:25A, tk:3s, M2, Up:75kV , Uop:110VDC, Umotor:1 10VDC, Pcs:60%, Temperature class -25'C, IEC62271-100:2012, Manufac: Schneider Electric (Xiamen) Switchgear Equipment Co. Ltd
---	--	--



8	Circuit Breaker Aux. Transformer (MV System)	Type: HVX12-50-12E275, O-0.3s-CO-3 min-CO, Ur:12kV, Ir:1250A, fr: 50/60Hz, E2, Isc:50kA, Ic:25A, tk:3s, M2, Up:75kV , Uop:110VDC, Umotor:1 10VDC, Pcs:60%, Temperature class -25'C, IEC62271-100:2012, Manufac: Schneider Electric (Xiamen) Switchgear Equipment Co. Ltd
---	--	--



9	Air Circuit Breaker (ACB) LV System	KFW2-6300/3P, Withdrawable, In:5000A, 50Hz, Ue:AC400V, Icu:120kA, Ics:100kA, Icw:100kA 1s, Uimp:12kV, Using type: B, JIANGSU DAQO KFINE SWITCH CO., L TD
---	-------------------------------------	--

