

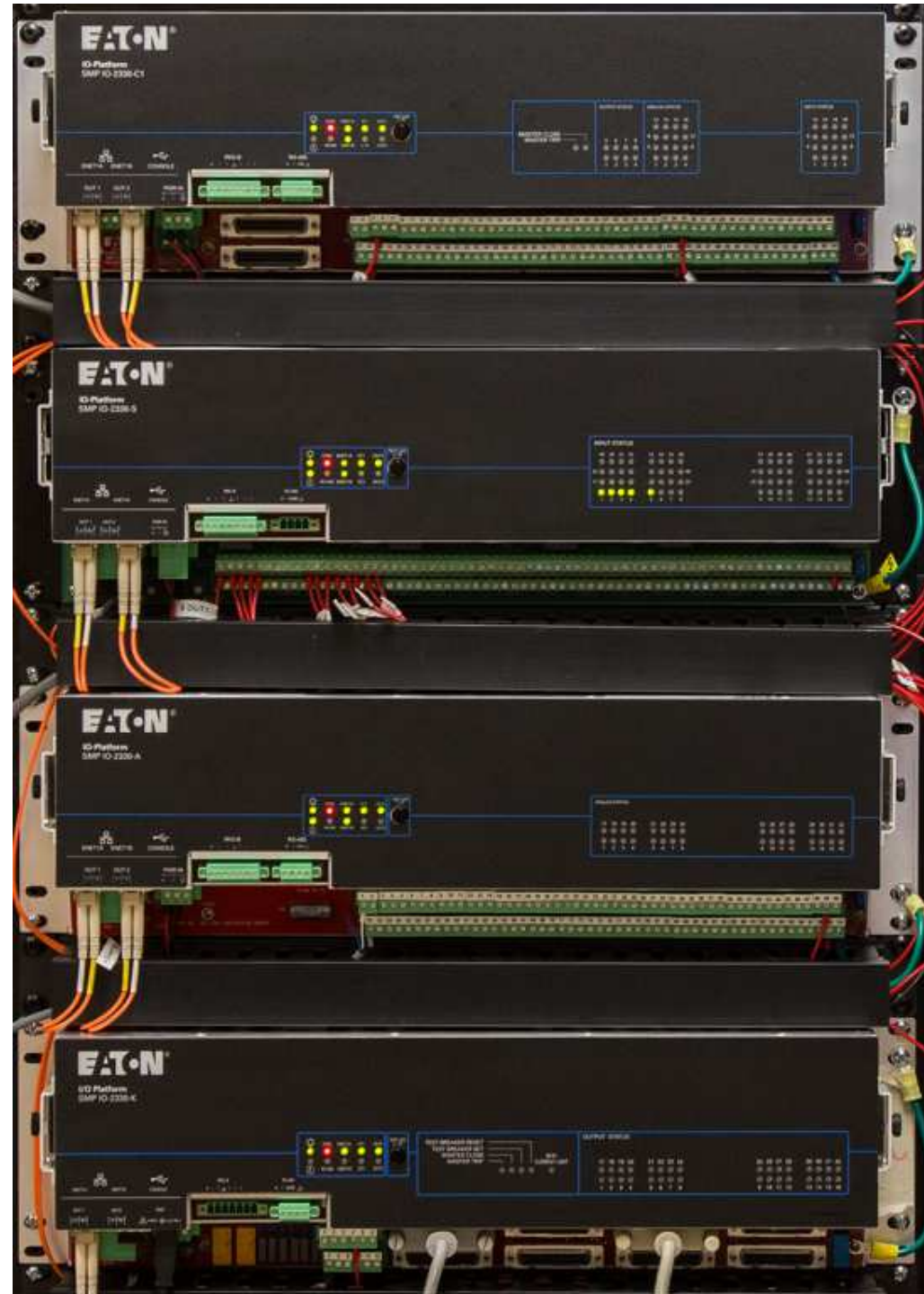
SISTEMA DE CONTROL



RTU

- Placas digitales:
- Entradas
- Salidas
- Comandos

- Placas analógicas



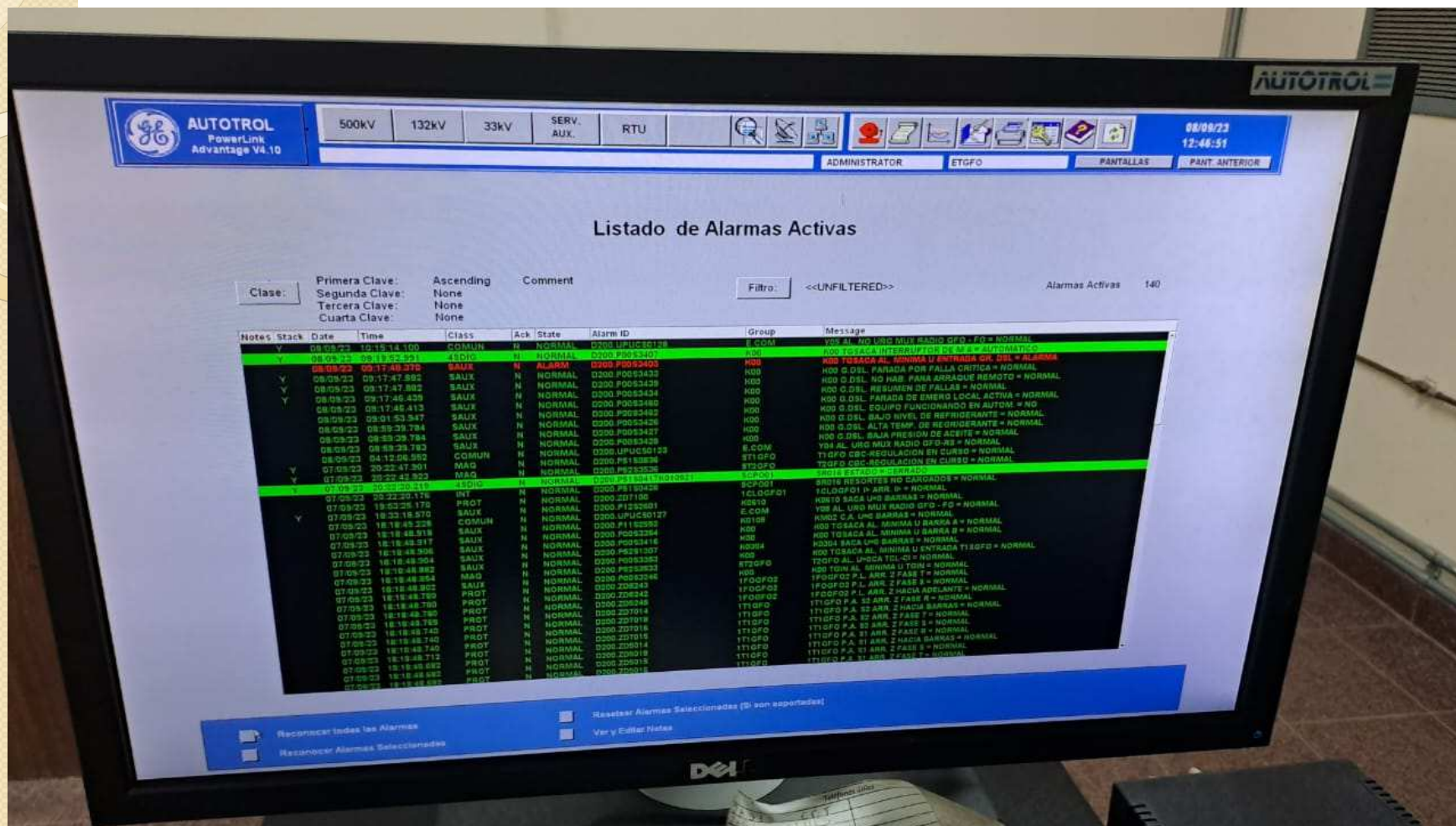
RTU



RTU







Listado de Alarmas Activas

Clase: Primera Clave: Ascending Comment Filtro: <<UNFILTERED>> Alarmas Activas 140
 Segunda Clave: None
 Tercera Clave: None
 Cuarta Clave: None

Notes	Stack	Date	Time	Class	Ack	State	Alarm ID	Group	Message
		08/05/23	10:15:14.100	COMUN	N	NORMAL	D200.UPLIC0118	E.COM	Y001 EMER UNO MUX RADIO GFD - FD = NORMAL
		08/05/23	09:11:57.71	LEDC	N	NORMAL	D200.P0052907	NO	NOUSACA INTERRUPTOS DE S.E. = AUTOMATICO
		08/05/23	09:17:40.270	SAUX	N	ALARM	D200.P0053403	K00	K00 TOSACA AL MINIMA U ENTRADA GR. DBL = ALARMA
		08/05/23	09:17:47.892	SAUX	N	NORMAL	D200.P0053433	K00	K00 O DBL PARA DA POR FALLA CRITICA = NORMAL
		08/05/23	09:17:47.892	SAUX	N	NORMAL	D200.P0053439	K00	K00 O DBL. NO HAB. PARA ARRABQUE REMOTO = NORMAL
		08/05/23	09:17:46.439	SAUX	N	NORMAL	D200.P0053480	K00	K00 O DBL. RESUMEN DE FALLAS = NORMAL
		08/05/23	09:17:45.413	SAUX	N	NORMAL	D200.P0053480	K00	K00 O DBL. PARADA DE EMERGO LOCAL ACTIVA = NORMAL
		08/05/23	09:01:53.547	SAUX	N	NORMAL	D200.P0053482	K00	K00 O DBL. EQUIPO FUNCIONANDO EN AUTOM = NORMAL
		08/05/23	08:59:39.784	SAUX	N	NORMAL	D200.P0053482	K00	K00 O DBL. BAJO NIVEL DE REFRIGERANTE = NORMAL
		08/05/23	08:59:39.784	SAUX	N	NORMAL	D200.P0053482	K00	K00 O DBL. ALTA TEMP. DE REFRIGERANTE = NORMAL
		08/05/23	08:59:39.784	SAUX	N	NORMAL	D200.P0053482	K00	K00 O DBL. BAJA PRESION DE ACEITE = NORMAL
		08/05/23	04:12:06.552	COMUN	N	NORMAL	D200.UPLIC0118	E.COM	Y001 AL UNO MUX RADIO GFD-AS = NORMAL
		07/05/23	20:22:47.801	MAG	N	NORMAL	D200.P0138836	ST1GFO	T1GFO CBC-REGULACION EN CURSO = NORMAL
		07/05/23	20:22:42.923	MAG	N	NORMAL	D200.P0235336	ST1GFO	T1GFO CBC-REGULACION EN CURSO = NORMAL
		07/05/23	20:22:42.923	LEDC	N	NORMAL	D200.P1131411010141	ST2GFO	T2GFO ESTADOS DE T2GFO
		07/05/23	20:22:29.176	INT	N	NORMAL	D200.P1130428	ST2GFO	S010 RESORTES NO CARGADOS = NORMAL
		07/05/23	19:53:28.170	PROT	N	NORMAL	D200.207190	1CLGFO1	TCLGFO1 = ARR. B = NORMAL
		07/05/23	19:53:18.970	SAUX	N	NORMAL	D200.P1222681	R010	R010 SACS UNO BARRAS = NORMAL
		07/05/23	18:16:45.226	COSUM	N	NORMAL	D200.UPLIC0118	E.COM	Y001 AL UNO MUX RADIO GFD - FD = NORMAL
		07/05/23	18:16:45.226	SAUX	N	NORMAL	D200.P1152593	R010R	R010 CA UNO BARRAS = NORMAL
		07/05/23	18:16:48.518	SAUX	N	NORMAL	D200.P0053264	K00	K00 TOSACA AL MINIMA U BARRA A = NORMAL
		07/05/23	18:16:48.211	SAUX	N	NORMAL	D200.P0053416	K00	K00 PARA CA UNO BARRAS = NORMAL
		07/05/23	18:16:48.306	SAUX	N	NORMAL	D200.P0291207	K00	K00 TOSACA AL MINIMA U ENTRADA T1GFO = NORMAL
		07/05/23	18:16:48.304	SAUX	N	NORMAL	D200.P0053382	ST2GFO	T2GFO AL UNO TCL-CL = NORMAL
		07/05/23	18:16:48.892	SAUX	N	NORMAL	D200.P0053246	K00	K00 TON AL MINIMA U TON = NORMAL
		07/05/23	18:16:48.854	MAG	N	NORMAL	D200.P005244	1F0GFO2	1F0GFO2 P. L. ARR. 2 FASE T = NORMAL
		07/05/23	18:16:48.302	SAUX	N	NORMAL	D200.Z008243	1F0GFO3	1F0GFO3 P. L. ARR. 2 FASE R = NORMAL
		07/05/23	18:16:48.799	PROT	N	NORMAL	D200.Z008242	1F0GFO2	1F0GFO2 P. L. ARR. 2 HACIA DELANTE = NORMAL
		07/05/23	18:16:48.799	PROT	N	NORMAL	D200.Z008248	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE R = NORMAL
		07/05/23	18:16:48.789	PROT	N	NORMAL	D200.Z007014	1T1GFO	1T1GFO P. A. 32 ARR. 2 FASE T = NORMAL
		07/05/23	18:16:48.749	PROT	N	NORMAL	D200.Z007019	1T1GFO	1T1GFO P. A. 33 ARR. 2 FASE S = NORMAL
		07/05/23	18:16:48.749	PROT	N	NORMAL	D200.Z007016	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE R = NORMAL
		07/05/23	18:16:48.740	PROT	N	NORMAL	D200.Z007015	1T1GFO	1T1GFO P. A. 32 ARR. 2 FASE S = NORMAL
		07/05/23	18:16:48.740	PROT	N	NORMAL	D200.Z007014	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE R = NORMAL
		07/05/23	18:16:48.712	PROT	N	NORMAL	D200.Z008219	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE S = NORMAL
		07/05/23	18:16:48.682	PROT	N	NORMAL	D200.Z008218	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE R = NORMAL
		07/05/23	18:16:48.682	PROT	N	NORMAL	D200.Z008218	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE S = NORMAL
		07/05/23	18:16:48.682	PROT	N	NORMAL	D200.Z008218	1T1GFO	1T1GFO P. A. 31 ARR. 2 FASE R = NORMAL

Reconectar todas las Alarmas
 Reconocer Alarmas Seleccionadas
 Resetear Alarmas Seleccionadas (Si son oportuno)
 Ver y Editar Notas

