

**AJUSTES FINALES DE LOS RELÉS QUE ARROJA EL SISTEMA EXPERTO EXPERT51/51N**

Relé	RCT	Curva_51-67	Funcion 51-67	I>_prim	I>_sec	DIAL_51-67	Curva_51N-67N	Funcion 51N-67N	Tiemp+	IN>_prim	IN>_sec	DIAL_51N-67N
7SJ62_ATR1_SBN_500KV	1250	IEC 255-3 inverse	51	675	0.54	0.14	IEC 255-3 inverse	51N	0	212.5	0.17	0.1
PL 1_7SA87_Chi_Cerro2	1250	IEC Normal Inverse	51	3250	2.6	0.05	IEC Very Inverse	67N	1	120	0.096	0.05
PL 1_7SA87_Chi_Sabana2	1250	IEC Normal Inverse	51	3087.5	2.47	0.05	IEC Very Inverse	67N	1	120	0.096	0.05
7SJ61_TSAC11_SBN_220KV	2000	IEC 255-3 inverse	51	400	0.2	0.13	IEC 255-3 inverse	51N	0	120	0.06	0.1
7SJ61_TR01_SBN_220KV	500	IEC 255-3 inverse	51	310	0.62	0.14	IEC 255-3 inverse	51N	0	95	0.19	0.05
7SJ61_ATR1_SBN_220KV	2000	IEC 255-3 inverse	51	1540	0.77	0.16	IEC 255-3 inverse	51N	0	480	0.24	0.06
7SJ61_ATR2_SBN_220KV	2000	IEC 255-3 inverse	51	1540	0.77	0.15	IEC 255-3 inverse	51N	0	480	0.24	0.05