












Barra Fallada		Pcc _{3f}		Pcc _{1 f}	
Nombre	U[kV]	[MVA]	[A]	[MVA]	[A]
Plica 132	132	284.65	1245	292.65	1280
Plica 13.2	13.2	126.65	5539.66	0.00	0
Plica 33	33	50.32	880.413	60.11	1051.61
Comallo 33	33	23.17	405.341	15.25	266.784
Onelli 33	33	17.14	299.904	10.39	181.813
Jacobacci 33	33	12.91	225.816	7.38	129.145
Jacobacci 13.2	13.2	8.78	384.199	8.35	365.061
Los Juncos 33	33	10.48	183.286	5.85	102.433
Maquinchao 33	33	9.39	164.225	5.23	91.435
Maquinchao 13.2	13.2	5.58	244.149	6.62	289.476
A. de Guerra 33	33	8.06	141.093	4.48	78.302
A. de Guerra 13.2	13.2	1.06	46.179	1.10	47.919
Los Menucos 33	33	7.02	122.829	3.92	68.53
Los Menucos 13.2	13.2	5.45	238.27	7.25	317.059
S Colorado 13.2	13.2	2.96	129.442	2.50	109.474

REFERENCIAS

- | | | | | | |
|---|---------|---|--|---|----------------|
|  | 132 kV |  | Seccionamiento de accionamiento tripolar |  | Interrupidor |
|  | 33 kV |  | Seccionamiento de accionamiento unipolar |  | Reconector |
|  | 13,2 kV |  | Seccionamiento de accionamiento tripolar |  | Detector de CC |
|  | 0,4 kV |  | Seccionamiento de accionamiento unipolar | | |

ABREVIATURAS

- | | | | |
|-------|-----------------|-----|---------------------|
| c: | Curva Actuacion | UT: | Unidad Temporizada |
| NI: | Normal Inversa | UI: | Unidad Instantanea |
| MI: | Muy Inversa | Ir: | I de regulacion |
| TD: | Tiempo Definido | If: | Corriente de fase |
| Act: | Actuaciones | In: | Corriente nominal |
| Norr: | Normal | kt: | Constante de tiempo |
| Alt: | Alternativa | t: | Tiempo Actuacion |
| Rap: | Rapida | N: | Normal |
| en: | Lenta | A: | Alternativa |