



Nº de Circuito	N7	N8	N9	N10	N11	N12	N13	N14	N15	N16	N17	N18	N19	N20	N21	N22	N23	N24	N25	N26
Modelo Interruptor	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	NSK100F	IC60H
Protección	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	TM250	CURVA 8
Reg. Térmica	x0.7 (18)	x0.7 (18)	x0.7 (18)	x0.7 (18)	x0.7 (44)	x0.7 (44)	x0.7 (44)	x0.7 (18)	x0.7 (18)	x0.7 (44)	x0.7 (18)	x0.7 (56)	x0.7 (56)	x0.7 (35)	x0.7 (35)	x1 (25)	x1 (40)	x1 (63)	x1 (100)	50
Reg. Magnética	FUA (0.3kA)	FUA (0.3kA)	FUA (0.3kA)	FUA (0.3kA)	FUA (0.5kA)	FUA (0.5kA)	FUA (0.5kA)	FUA (0.3kA)	FUA (0.3kA)	FUA (0.5kA)	FUA (0.3kA)	FUA (0.64kA)	FUA (0.64kA)	FUA (0.3kA)	FUA (0.3kA)	FUA (0.5kA)	FUA (0.5kA)	FUA (0.5kA)	FUA (0.8kA)	x10
Pot. Instalada (kVA)	6.13	5.35	6.24	4.46	23.10	23.10	23.10	6.38	3.78	24.70	3.60	30	30	19	19	---	---	---	---	10
Fac. Simultaneidad	1	1	1	1	0.70	0.70	0.70	0.80	0.50	0.50	0.50	0.50	0.50	0.80	0.80	---	---	---	---	0.80
Pot. Simultanea (kVA)	6.13	5.35	6.24	4.46	16.10	16.10	16.10	4.80	3.03	12.35	1.80	15	15	15.20	15.20	---	---	---	---	8
Intensidad (A)	9.31	8.12	9.48	6.77	35.10	35.10	35.10	9.12	5.74	45.58	5.47	45.58	45.58	28.87	28.87	---	---	---	---	45.45
Conductor	4x10 LSQH	4x6 LSQH	4x10 LSQH	4x16 LSQH	3x25/16 LSQH	3x25/16 LSQH	3x25/16 LSQH	4x6 LSQH	4x6 LSQH	4x16 LSQH	4x6 LSQH	3x(16S)+1x(15S)	3x(16S)+1x(15S)	4x10 LSQH	4x10 LSQH	---x---/---	---x---/---	---x---/---	---x---/---	2x16 LSQH
Descripción	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	ALIMENTACION	RESERVA EQUIPADA	RESERVA EQUIPADA	RESERVA EQUIPADA	RESERVA EQUIPADA	ALIMENTACION
Destino	TAB. SEC. ILUM. EXTERIOR	TAB. SEC. CAPTEL. PUN. ANDEN ESTE	TAB. SEC. CAPTEL. PUN. ANDEN OESTE	TAB. SEC. CAPTEL. PUN. VESTIBULO	TAB. SEC. ASCENSOR 1	TAB. SEC. ASCENSOR 2	TAB. SEC. ASCENSOR 3	TAB. SEC. SERVIDOS AUX.	TAB. SEC. ALA COMUNICACIONES	TAB. SEC. BOMBAS PLUVO-CLIMAT. 1	TAB. SEC. BOMBAS PLUVO-CLIMAT. 2	TAB. SEC. BOMBAS NAPAS	TAB. SEC. BOMBAS NAPAS	TAB. SEC. ESC. MEC. 1	TAB. SEC. ESC. MEC. 2	RESERVA EQUIPADA	RESERVA EQUIPADA	RESERVA EQUIPADA	RESERVA EQUIPADA	TAB. SEC. SALA COMUNICACIONES
Código Cable	N7	N8	N9	N10	N11	N12	N13	N14	N15	N16	N17	N18	N19	N20	N21	N22	N23	N24	N25	N26

[illegible]