












SIMBOLOGÍA SISTEMA FUERZA NORMAL	
ELEMENTO	DESCRIPCIÓN
	Tomacorriente doble polarizado con tierra
	Tomacorriente doble polarizado con tierra de piso
	Tomacorriente doble polarizado con tierra para techo
	Tomacorriente doble polarizado con tierra sobre escritorio
	Tablero centro de carga - Sistema normal x=0x2 - #fases - #Espacios
	Tubería 1/2" Conduit EMT o Manguera negra 1/2" por techo o pared.
	Tubería 1/2" Conduit EMT o manguera negra 1/2" por piso.
	Caja de paso 10x10cm
	Salida especial, características indicadas en planos.



A	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
B	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
C	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
D	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
E	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
F	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
G	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
H	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
I	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
J	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
K	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
L	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
M	(ST1) EMT 1/2" (x10F + x10N + x12T) AWG THHN
N	(ST1) EMT 1/2" (x10F + x10N + x12T) AWG THHN
O	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN
P	(T1) EMT 1/2" (x122F + x12N + x14T) AWG THHN

Va a TDP1

TD-LB.TI-N

09.99 KW		TABLERO 30- 30 ESPACIOS	
XP- XXA		RESERVA 8 ESPACIOS	
3P- 50A	3X8(F)+8 (N)+10(T) AWG - THHN- Ø11/2"	TD- LB. TI- AA	
1P- 20A	10(F)+10 (N)+12(T) AWG - THHN- Ø11/2"	ST- IZ - CENTRAL DE SEG	
1P- 20A	10(F)+10 (N)+12(T) AWG - THHN- Ø11/2"	ST- IN - RACK 2	
1P- 20A	10(F)+10 (N)+12(T) AWG - THHN- Ø11/2"	ST- IM - RACK 1	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	ST- L - CENTRAL DE INCENDIOS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T12P - PROYECTOR	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T110 - PROYECTOR	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T10K - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T9U - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T8G - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T7E - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T6I - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T5E - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T4D - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T3C - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T2B - TOMAS	
1P- 20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T1A - TOMAS	
1P- 16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C3C - ILUMINACION	
1P- 16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C2B - ILUMINACION	
1P- 16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C1A - ILUMINACION	

ESCALA: 1:100