







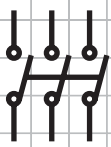
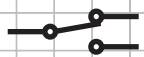











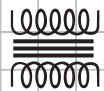









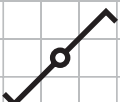
























# SÍMBOLOS ELÉCTRICOS I

1		2		3		4		5		6	
7		8		9		10		11		12	
13		14		15		16		17		18	
19		20		21		22		23		24	
25		26		27		28		29		30	
31		32		33		34		35		36	
37		38		39		40		41		42	
43		44		45		46		47		48	
49		50		51		52		53		54	

Instalaciones Electromecánicas I

AÑO:

L-01

TTP - Construcciones - Mód. 3

CURSO:

Prof. Ruben Labato

Alumno:

# SÍMBOLOS ELÉCTRICOS I

## Descripción

1. Corriente continua
2. Corriente alterna
3. Conductores que se cruzan sin conexión
4. Conductores que se cruzan con conexión
5. Derivación
6. Puesta a tierra
7. Llave de un punto (interruptor en aire, unipolar)
8. Llave bipolar (interruptor en aire, bipolar)
9. Llave trifásica (interruptor en aire, trifásico)
10. Llave de combinación
11. Borne o contacto móvil
12. Borne o contacto fijo
13. Resistencia
14. Cortocircuito fusible a ficha o rosca
15. Voltímetro
16. Amperímetro
17. Tomacorriente
18. Lámpara
19. Motor
20. Pulsador
21. Campanilla
22. Transformador
23. Línea de alumbrado
24. Línea de señales
25. Caño con dos conductores
26. Caño con tres conductores
27. Llave de un punto

Instalaciones Electromecánicas I	AÑO:	L-02
TTP - Construcciones - Mód. 3	CURSO:	
Prof. Ruben Labato	Alumno:	

# SÍMBOLOS ELÉCTRICOS I

## Descripción

28. Llave de dos puntos
29. Llave de tres puntos
30. Llave bipolar
31. Llave tripolar
32. Llave de combinación
33. Tomacorriente
34. Llave de un punto y toma
35. Boca de techo, para un efecto
36. Boca de techo, para dos efectos
37. Boca de techo, para tres efectos
38. Boca de pared, para un efecto
39. Boca de pared, para dos efecto
40. Boca de pared, para tres efecto
41. Caja de derivación
42. Transformador
43. Pulsador
44. Boca de teléfono de servicio externo
45. Boca de teléfono de servicio interno
46. Tablero de distribución, principal (general o primario)
47. Tablero de distribución, secundario (seccional)
48. Caja para medidor
49. Botón para interruptor automático de tiempo, para escalera
50. Portero eléctrico
51. Línea que conduce energía, hacia arriba
52. Línea que conduce energía, desde abajo
53. Línea que conduce energía, hacia abajo
54. Línea que conduce energía, desde arriba

Instalaciones Electromecánicas I	AÑO:	L-03
TTP - Construcciones - Mód. 3	CURSO:	
Prof. Ruben Labato	Alumno:	