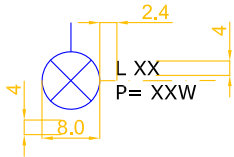
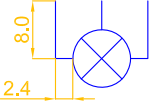
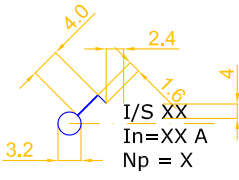
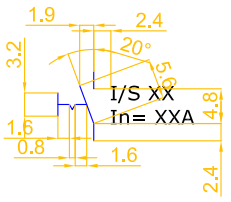
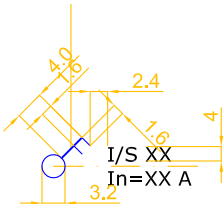
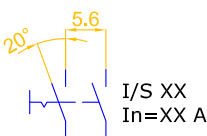
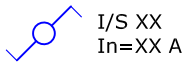
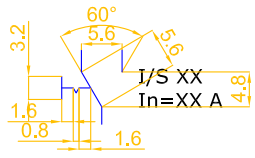
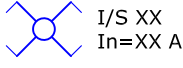
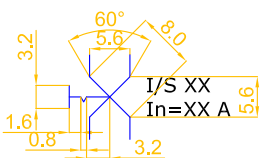
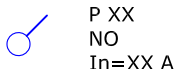
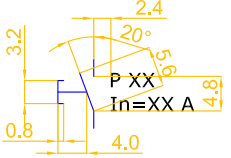
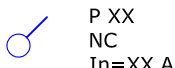
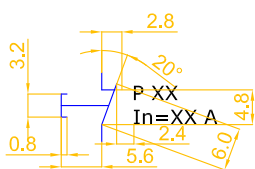
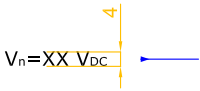
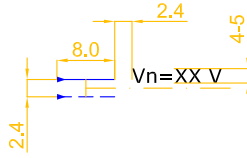
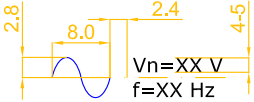
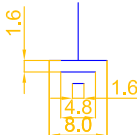
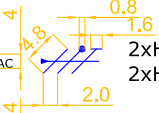


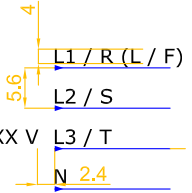


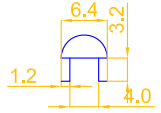
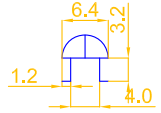
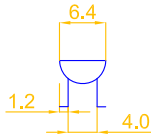
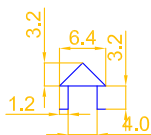
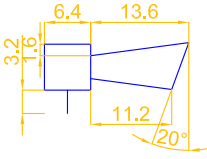

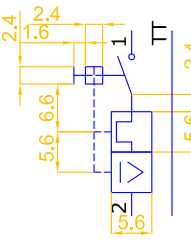

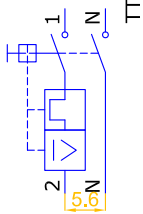

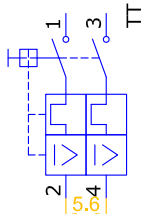

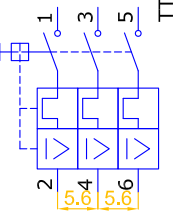

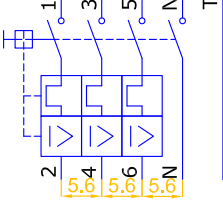
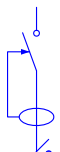
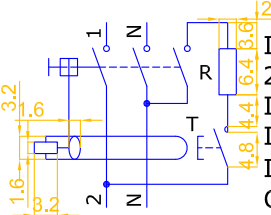

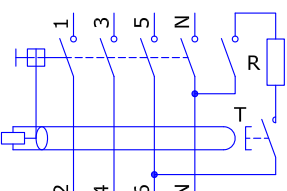
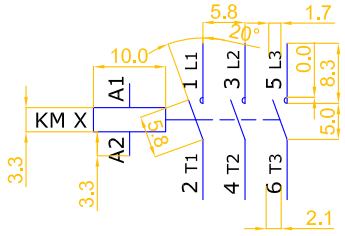
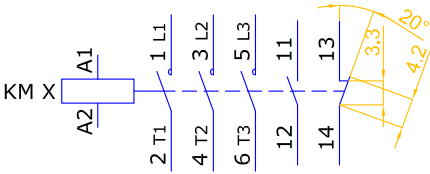
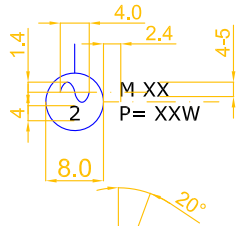
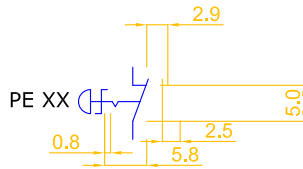



UNIFILAR	DESCRIPCIÓN	MULTIFILAR
 <p>L XX P= XXW</p>	Punto de luz o lámpara	
 <p>I/S XX In=XX A Np = X</p>	Interruptor	 <p>I/S XX In=XX A</p>
 <p>I/S XX In=XX A</p>	Interruptor bipolar	 <p>I/S XX In=XX A</p>
 <p>I/S XX In=XX A</p>	Conmutador	 <p>I/S XX In=XX A</p>
 <p>I/S XX In=XX A</p>	Conmutador de cruzamiento	 <p>I/S XX In=XX A</p>
 <p>P XX NO In=XX A</p>	Pulsador NO	 <p>P XX In=XX A</p>
 <p>P XX NC In=XX A</p>	Pulsador NC	 <p>P XX In=XX A</p>

UNIFILAR	DESCRIPCIÓN		MULTIFILAR
	Línea de alimentación DC		
	Forma de onda: Alterna Senoidal Simétrica Periódica	Toma de tierra	
<p> <math>V_{Fn} = XX V_{AC}</math>  <math>f = XX \text{ Hz}</math> </p>  <p>2xH07V K 2,5mm<sup>2</sup>+TT 2xH0,6/1kV VK 2,5mm<sup>2</sup>+TT</p> <p> <math>V_{Ln} = XX V_{AC}</math>  <math>f = XX \text{ Hz}</math> </p>  <p>3xH07V K 2,5mm<sup>2</sup>+TT 3xH0,6/1kV VK 2,5mm<sup>2</sup>+TT</p> <p> <math>V_{Ln} = XX V_{AC}</math>  <math>f = XX \text{ Hz}</math> </p>  <p>4xH07V K 2,5mm<sup>2</sup>+TT 4xH0,6/1kV VK 2,5mm<sup>2</sup>+TT</p>	Línea de alimentación AC	 <p> <math>V_{Fn}/V_{Ln} = XX V</math>  <math>f = XX \text{ Hz}</math> </p> <ul style="list-style-type: none"> <li><span style="color: blue;">—</span> L1 / R (L / F) H07 VK 2,5mm<sup>2</sup> - N</li> <li><span style="color: blue;">—</span> L2 / S H07 VK 2,5mm<sup>2</sup> - M</li> <li><span style="color: blue;">—</span> L3 / T H07 VK 2,5mm<sup>2</sup> - G</li> <li><span style="color: blue;">—</span> N 2.4 H07 VK 2,5mm<sup>2</sup> - A</li> <li><span style="color: blue;">- - -</span> TT / PE H07 VK 2,5mm<sup>2</sup> - VA</li> </ul>	
	Cruce sin contacto		
	Derivación / Cruce con contacto		
	Timbre	Timbre de dos golpes	
	Zumbador		
	Sirena		
	Bocina		

UNIFILAR	DESCRIPCIÓN	MULTIFILAR
 <p>PIA XX 1P Curva C In=XX A Im= XX A Icu=XX kA</p>	<p>Interruptor automático monopolar. (PIA) magnetotérmico.</p>	 <p>PIA XX 1P Curva C In=XX A Im= XX A Icu=XX kA</p>
 <p>PIA XX F+N ó 1P+N Curva C In=XX A Im= XX A Icu=XX kA</p>	<p>Interruptor automático bipolar F+N ó 1P+N. (PIA) magnetotérmico.</p>	 <p>PIA XX 1P+N Curva C In=XX A Im= XX A Icu=XX kA</p>
 <p>PIA XX 2P Curva C In=XX A Im= XX A Icu=XX kA</p>	<p>Interruptor automático bipolar F+F ó 2P. (PIA) magnetotérmico.</p>	 <p>PIA XX 2P Curva C In=XX A Im= XX A Icu=XX kA</p>
 <p>PIA XX 3P Curva C In=XX A Im= XX A Icu=XX kA</p>	<p>Interruptor automático tripolar. (PIA) magnetotérmico.</p>	 <p>PIA XX 3P+N Curva C In=XX A Im= XX A Icu=XX kA</p>
 <p>PIA XX 3P+N Curva C In=XX A Im= XX A Icu=XX kA</p>	<p>Interruptor automático tetrapolar. (PIA) magnetotérmico.</p>	 <p>PIA XX 3P+N Curva C In=XX A Im= XX A Icu=XX kA</p>
 <p>ID XX 2P In=XX A IΔN= XX mA Instantáneo Clase XX</p>	<p>Interruptor diferencial bipolar</p>	 <p>ID XX 2P In=XX A IΔN= XX mA Instantáneo Clase XX</p>
 <p>ID XX 4P In=XX A IΔN= XX mA Instantáneo Clase XX</p>	<p>Interruptor diferencial tetrapolar</p>	 <p>ID XX 4P In=XX A IΔN= XX mA Instantáneo Clase XX</p>

UNIFILAR	DESCRIPCIÓN	MULTIFILAR
	<p>Contactor</p>	
	<p>Contactor con contactos auxiliares</p>	
	<p>Motor monofásico</p>	
	<p>Seta de emergencia Girar para desenclavar</p>	
	<p>Seta de emergencia Girar para desenclavar con llave</p>	