

 <p>A white rectangular switch module with three terminals at the top labeled 'L', '1', and '2'. It features a rotary switch with positions 1 through 15, a red indicator light, and a red rotary selector with positions O, A, C, E, M, K, G, and 0. A blue rocker switch is also present. The text 'MARMITEK' and '16A/230V-50Hz' is visible.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
 <p>A white rectangular switch module with a red rotary selector and a blue rocker switch. The text 'MARMITEK' and '16A/230V-50Hz' is visible.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
 <p>A white rectangular in-wall appliance module with two rotary switches labeled 'HOUSE' and 'UNIT'. The text 'MARMITEK APPLIANCE MODULE' and 'ORIGINAL XT' is visible.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
 <p>A black rectangular in-wall appliance module with a purple label. The label includes 'AW12 MARMITEK In Wall Appliance Module', 'Art.No. 09463', 'PIN. 27593', '16A 230V ~ 50Hz', and 'Min. load current 0.01A'. It has terminals for 'N' and 'L'.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>

 <p>A white rectangular dimmer module with a rotary switch on the left and a push-button on the right. It has terminals for L, A, 2, and N at the top and bottom.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
 <p>A white, rectangular light switch with a rocker-style button and a Marmitek logo on the side.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
 <p>A white rectangular lamp module with two rotary switches labeled 'HOUSE' and 'UNIT'. It has a lamp socket at the bottom.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
 <p>A black rectangular in-wall lamp module with a purple label. The label includes technical specifications like 'LWLP REF: 09511', '230V~50Hz, 60-230W', and 'Including Low Voltage Lamps'.</p>	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>

	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>
	<p>Modelo: Funciones:</p> <p>Conexionado: Circuito:</p>