

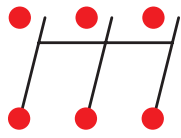


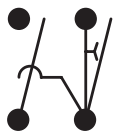





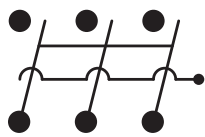



FMS SWITCH ELEMENTS

<p>1</p>  <p>Single-Pole Potential</p>	<p>2</p>  <p>Ganged Double-Pole Potential</p>	<p>16</p>  <p>Ganged Three-Pole Potential</p>
<p>8</p>  <p>Current Test Jack Without Blade</p>	<p>9</p>  <p>Current Test Jack</p>	<p>10</p>  <p>Right-Hand Current Assembly Consists of Test Jack and Short-Circuiting Current Assemblies</p>
<p>5</p>  <p>Short-Circuiting Assembly With Left-Hand Common Bar</p>	<p>6</p>  <p>Short-Circuiting Assembly With Right-Hand Common Bar</p>	<p>24</p>  <p>Through Bar</p>
<p>11</p>  <p>Left-Hand Current Assembly Consists of Test Jack and Short-Circuiting Current Assemblies</p>	<p>13</p>  <p>Ganged Two-Pole Short-Circuiting Current Assembly</p>	<p>20</p>  <p>Ganged Three-Pole Short-Circuiting Current Assembly, Right Extension</p>
<p>26</p>  <p>Blank Space</p>	<p>For the most up-to-date information, please visit our website – www.StatesProducts.com</p>	

NOTES:

1. Base molded barriers are provided between poles of opposite polarity.
2. **Potential** handles are **red** and **current** handles are **black** unless otherwise specified.
3. Specify adjacent handles to be ganged (yoked) if desired.
4. Black potential blade available. (Use "k" in arrangement, example: 1k-1k-1k)
5. For stud connections add "ST" as suffix. (Example, FMS-05A-ST)
6. Arrange elements, front view, left to right.
7. When using the #20 element, please use either the #8, #9, or #24 element on the right for the right extension to connect to. (Example, 20-9-1-1-1-1-1-1)