



MCCB

<p>L3125 - 125A TP MCCB Brand: Admore Model: L3125</p>	<p>No image available</p>
<p>L3100 - 100A TP MCCB Brand: Admore Model: L3100</p>	<p>No image available</p>
<p>L2100 - 100A 2 Pole MCCB Brand: Admore Model: L2100</p>	<p>No image available</p>
<p>F 3200 - MCCB 200 TP Brand: Admore Model: F 3200</p>	<p>No image available</p>
<p>F 3160 - MCCB 160 TP Brand: Admore Model: F 3160</p>	<p>No image available</p>
<p>J 3315 - MCCB 315A TP Brand: Admore Model: J 3315</p>	 <p>The image shows a three-phase Admore J3315 MCCB. It is a large, white, rectangular unit with a central handle and a control panel at the bottom. The control panel features two red rotary switches for setting the trip current and time delay. The top of the unit has three main terminals and three smaller auxiliary terminals. The front panel is labeled with technical specifications and the Admore logo.</p>
<p>L 1100 - 100A Sp MCCB Brand: Admore Model: L 1100</p>	 <p>The image shows a single-phase Admore L1100 MCCB. It is a smaller, white, rectangular unit with a central handle and a control panel at the bottom. The control panel features a red rotary switch for setting the trip current and a red button for manual tripping. The top of the unit has two main terminals and one smaller terminal. The front panel is labeled with technical specifications and the Admore logo.</p>
<p>L3063 - 63A TP MCCB</p>	<p>No image available</p>

Brand: Admore
Model: L3063



L4063 - 63A 4P MCCB AI
Brand: Admore
Model: L4063



L4100 - 100A 4P MCCB
Brand: Admore
Model: L4100

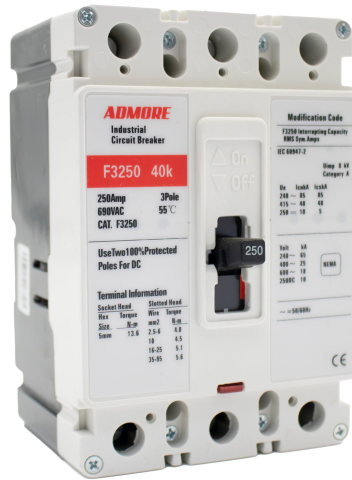


L4125 - 125A 4 Pole MCCB
Brand: Admore
Model: L4125



F 3250 - MCCB 250A 3P

Brand: Admore
Model: F 3250



J 3250 - MCCB 250A TP

Brand: Admore
Model: J 3250

