



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>L4125 - 125A 4 Pole MCCB Brand: Admore Model: L4125</p>	 <p>The image shows a white Admore L4125 4 Pole MCCB. The front panel features a central handle with a green 'OFF' indicator and a red 'ON' indicator. The panel is labeled with 'ADMORE' and 'L4125'. Technical specifications include: 'Use AC 690V 50/60A', 'AC 400V 3000A', 'AC 240V 6000A', 'Cat A', '50Hz', and '40°C'. The unit is marked as '4 TRIP' and 'MCCB'. The Admore logo and 'ADWA Electrical' watermark are visible in the background.</p>
<p>F 3250 - MCCB 250A 3P Brand: Admore Model: F 3250</p>	 <p>The image shows a white Admore F3250 3 Pole MCCB. The front panel features a central handle with a red 'ON' indicator and a black 'OFF' indicator. The panel is labeled with 'ADMORE' and 'F3250 40k'. Technical specifications include: '250Amp 3Pole', '690VAC', '55°C', and 'CAT. F3250'. It also mentions 'Use Two 100% Protected Poles For DC'. The Admore logo and 'ADWA Electrical' watermark are visible in the background.</p>
<p>J 3250 - MCCB 250A TP</p>	<p>No image available</p>

Brand: Admore
Model: J 3250



J 3315 - MCCB 315A TP

Brand: Admore
Model: J 3315



L 1100 - 100A Sp MCCB

Brand: Admore
Model: L 1100



L3063 - 63A TP MCCB

Brand: Admore
Model: L3063



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



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

