

Mixed Circuit Breaker Kit

Part #: CB-MIXED-KIT

Total Pieces: 30

Box: SMB-20

Small Metal Box

13-3/8"W x 9-1/4"L x 2"H

BACK				
<p>CH-30062-30 30 Amp 12VDC 12ga. Red 10" Wire Loop Type I PVC Coated Circuit Breakers w/ Bracket</p>  <p>Qty. 2</p>	<p>CH-30063-30 30 Amp 12VDC 12ga. Red 10" Wire Loop Type I PVC Coated Circuit Breakers</p>  <p>Qty. 2</p>	<p>CB-MAX-30 30 Amp 12VDC .310" Blade Width Type I Maxi Circuit Breakers</p>  <p>Qty. 3</p>	<p>CB-MAX-35 35 Amp 12VDC .310" Blade Width Type I Maxi Circuit Breakers</p>  <p>Qty. 3</p>	<p>CB-MAX-40 40 Amp 12VDC .310" Blade Width Type I Maxi Circuit Breakers</p>  <p>Qty. 3</p>
<p>CB-MAX-50 50 Amp 12VDC .310" Blade Width Type I Maxi Circuit Breakers</p>  <p>Qty. 3</p>	<p>CB-ATO-10 10 Amp 14VDC .206" Blade Width Type I ATO Circuit Breakers</p>  <p>Qty. 3</p>	<p>CB-ATO-15 15 Amp 14VDC .206" Blade Width Type I ATO Circuit Breakers</p>  <p>Qty. 3</p>	<p>CB-ATO-20 20 Amp 14VDC .206" Blade Width Type I ATO Circuit Breakers</p>  <p>Qty. 3</p>	<p>CB-ATO-30 30 Amp 14VDC .206" Blade Width Type I ATO Circuit Breakers</p>  <p>Qty. 3</p>
<p>CH-30409-10 10 Amp 12VDC .250" Blade Width Type I, Red ATO Plug In Circuit Breakers</p>  <p>Qty. 3</p>	<p>CH-30409-15 15 Amp 12VDC .250" Blade Width Type I, Blue ATO Plug In Circuit Breakers</p>  <p>Qty. 3</p>	<p>CH-30409-20 20 Amp 12VDC .250" Blade Width Type I, Gold ATO Plug In Circuit Breakers</p>  <p>Qty. 3</p>	<p>CH-30409-25 25 Amp 12VDC .250" Blade Width Type I, Silver ATO Plug In Circuit Breakers</p>  <p>Qty. 3</p>	<p>CH-30409-30 30 Amp 12VDC .250" Blade Width Type I, Green ATO Plug In Circuit Breakers</p>  <p>Qty. 3</p>
<p>CB-MIN-10 10 Amp 12VDC .110" Blade Width Type I Mini Circuit Breakers</p>  <p>Qty. 2</p>	<p>CB-MIN-15 15 Amp 12VDC .110" Blade Width Type I Mini Circuit Breakers</p>  <p>Qty. 2</p>	<p>CB-MIN-20 20 Amp 12VDC .110" Blade Width Type I Mini Circuit Breakers</p>  <p>Qty. 2</p>	<p>CB-MIN-25 25 Amp 12VDC .110" Blade Width Type I Mini Circuit Breakers</p>  <p>Qty. 2</p>	<p>CB-MIN-30 30 Amp 12VDC .110" Blade Width Type I Mini Circuit Breakers</p>  <p>Qty. 2</p>

FRONT