



**ME880S SERIES
MINI BREAKERS**

**ELFA SERIES E90S
Mini Breaker**

(80A - 120A)

"B" TRIP (3-5 X In)			"C" TRIP (5-10 X In)			"D" TRIP (10-20 X In)		
Amps	Part#	List	Amps	Part#	List	Amps	Part#	List
80	E881S B080	\$128	80	E881S C080	\$128	80	E881S D080	\$134
100	E881S B100	\$135	100	E881S C100	\$135	100	E881S D100	\$141
125	E881S B125	\$181	125	E881S C125	\$181	125	E881S D125	\$187
80	E882S B080	\$333	80	E882S C080	\$333	80	E882S D080	\$345
100	E882S B100	\$352	100	E882S C100	\$352	100	E882S D100	\$364
125	E882S B125	\$472	125	E882S C125	\$472	125	E882S D125	\$483
80	E883S B080	\$499	80	E883S C080	\$499	80	E883S D080	\$517
100	E883S B100	\$533	100	E883S C100	\$533	100	E883S D100	\$550
125	E883S B125	\$707	125	E883S C125	\$707	125	E883S D125	\$725



1 Pole



2 Poles



3 Poles

Questions & Answers

Q: Where can I use AEG's (UL1077) approved mini breakers?

A: Practically anywhere supplemental protection is required. Motor loads, transformers, heating resistive loads, control circuits.

Q: Is there any minimum distance between circuit breakers?

A: You can mount AEG mini breakers side by side with each other. There is a recommendation of approx.. 35mm (1.4") when mounting breakers above each other in a parallel plane.

Q: Do I need any additional upstream protection?

A: Local codes vary, however typically upstream protection is already provided via the primary plant & distribution panel (UL489 approved breaker).

Q: If I need a UL489 breaker for my application, can you supply?

A: Refer to pages 143-147 for a full line series of UL489 breakers from (15 Amps - 600 Amps).