

New Circuit breaker's with spike protection!

Now you can protect from high voltage spikes getting to your valuable trains as well as unwanted overloads due to faulty breakers or desired lower power districts!

Did you know that well over 100 volt spikes exist when operating most trains?

Now they can easily be removed by adding our new "Protection with Spike Suppression" units between your power source and the track. Not only do they remove the spikes, but they also add a current breaker to that circuit.



\$24^{.95}

Five different versions are available. Current ratings available are 3, 5, 8, 10, and 12 ampere.

Removes high voltage spikes that can harm electronics in your trains.

Circuit breaker pops out showing red band. When cooled you can push it in to reset the breaker.

Maximum input voltage: 20 VAC, 25 VDC.

Mount with a 7/16" hole to secure the front of the breaker. Use the ferrule ring for the panel and the other nut to properly space it's mounting.

Ordering information, under "Price Schedule", as well as more information, wiring instructions for these items and much more can be found on our web site at www.dallee.com.

We sell direct and to qualified dealers.

All email should be directed to "info@dallee.com".

*requires a minimum s/h of \$9 within the U.S.A., see our price schedule for shipping details.