For coordination with another protective device on the load side of the fuse, the melting characteristic of the fuse must be separated from the operating characteristic of the other device by an appropriate safety zone
When added at the left side of any melting curve, the safety band shown covers the ordinary service variables including preloading.
In the direct comparison of performance charts, placing the RH and LH borders of the chart of the other device on the safety zone limits of this curve sheet is equivalent to adding the safety band to all melting curves.


Type CLTB Current Limiting S \# 678C245G01 (Non-Indica-
ting) Fuse
Melting and total clearing time-current characteristics, 8.3 Kv
Curves are based on tests starting with fuse units at an ambient temperature of $25^{\circ} \mathrm{C}$ and

