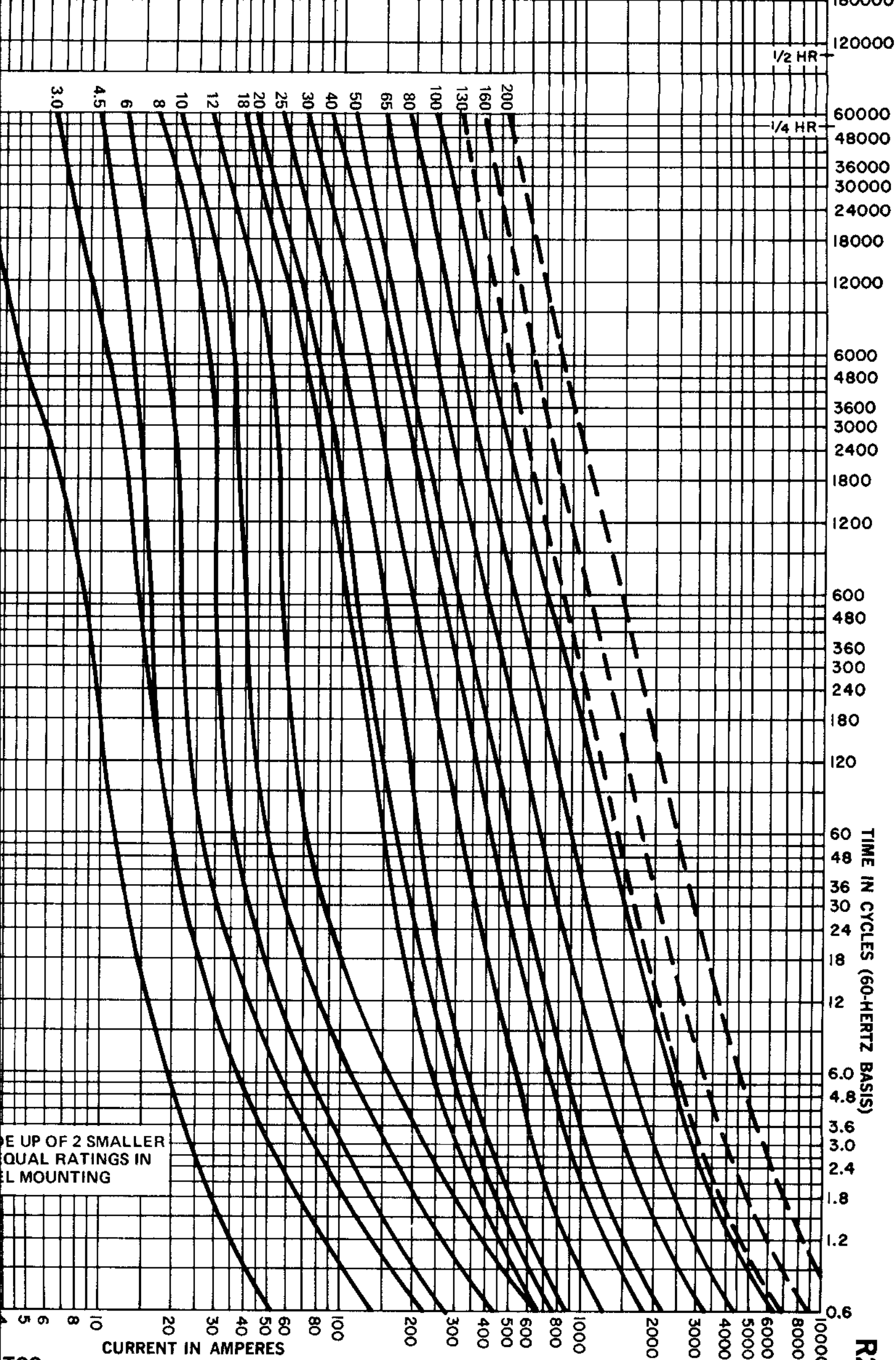


MAXIMUM CLEARING TCC

Curves for 15.5-kv NX current-limiting fuses • Basis for data: ANSI Standard C37.47 (1969)

Tests at rated volts ac, low pf, starting at no initial load, 25 C

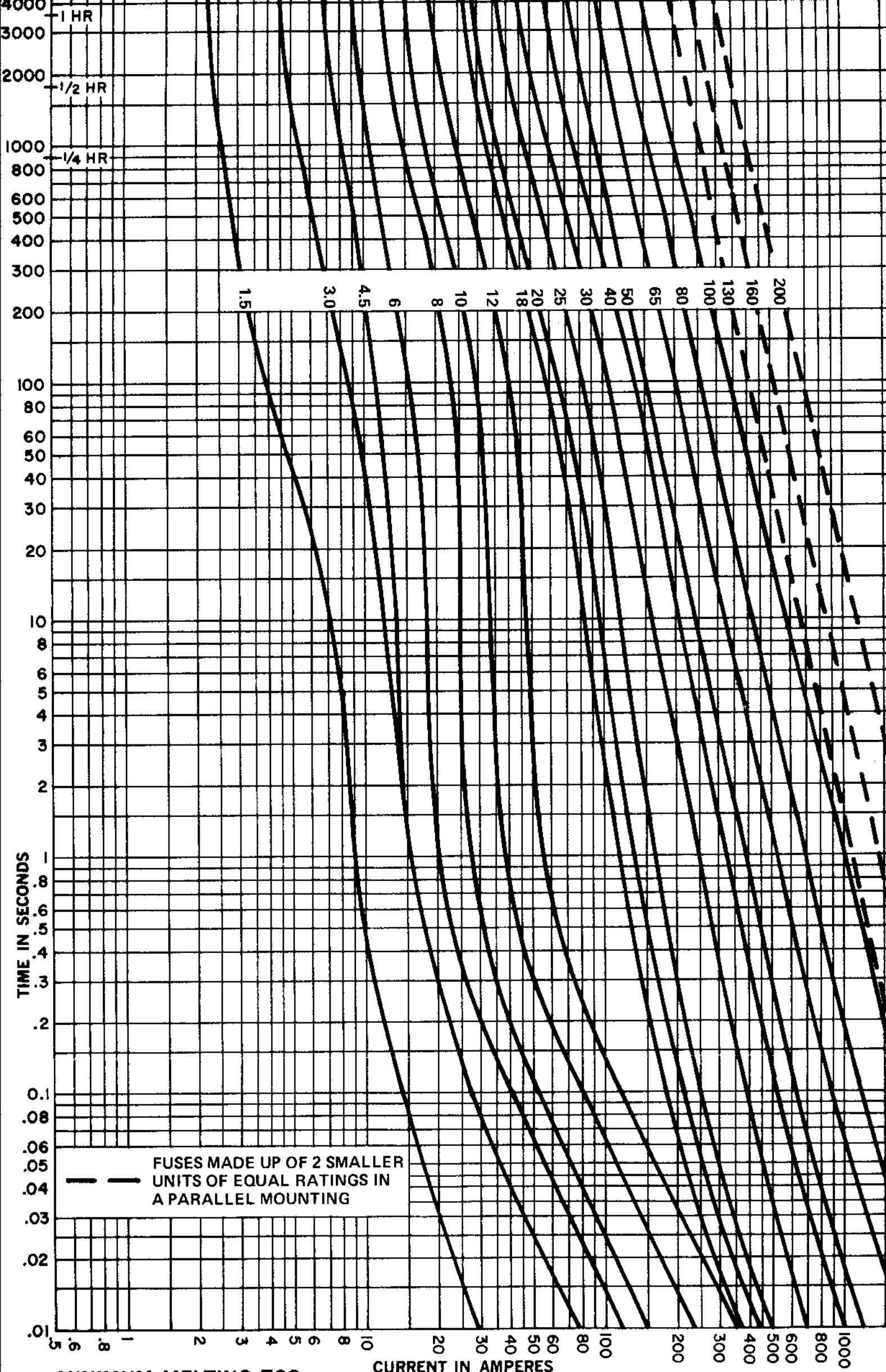
Maximum test points plotted so variations should be minus



MAKE UP OF 2 SMALLER
EQUAL RATINGS IN
PARALLEL MOUNTING

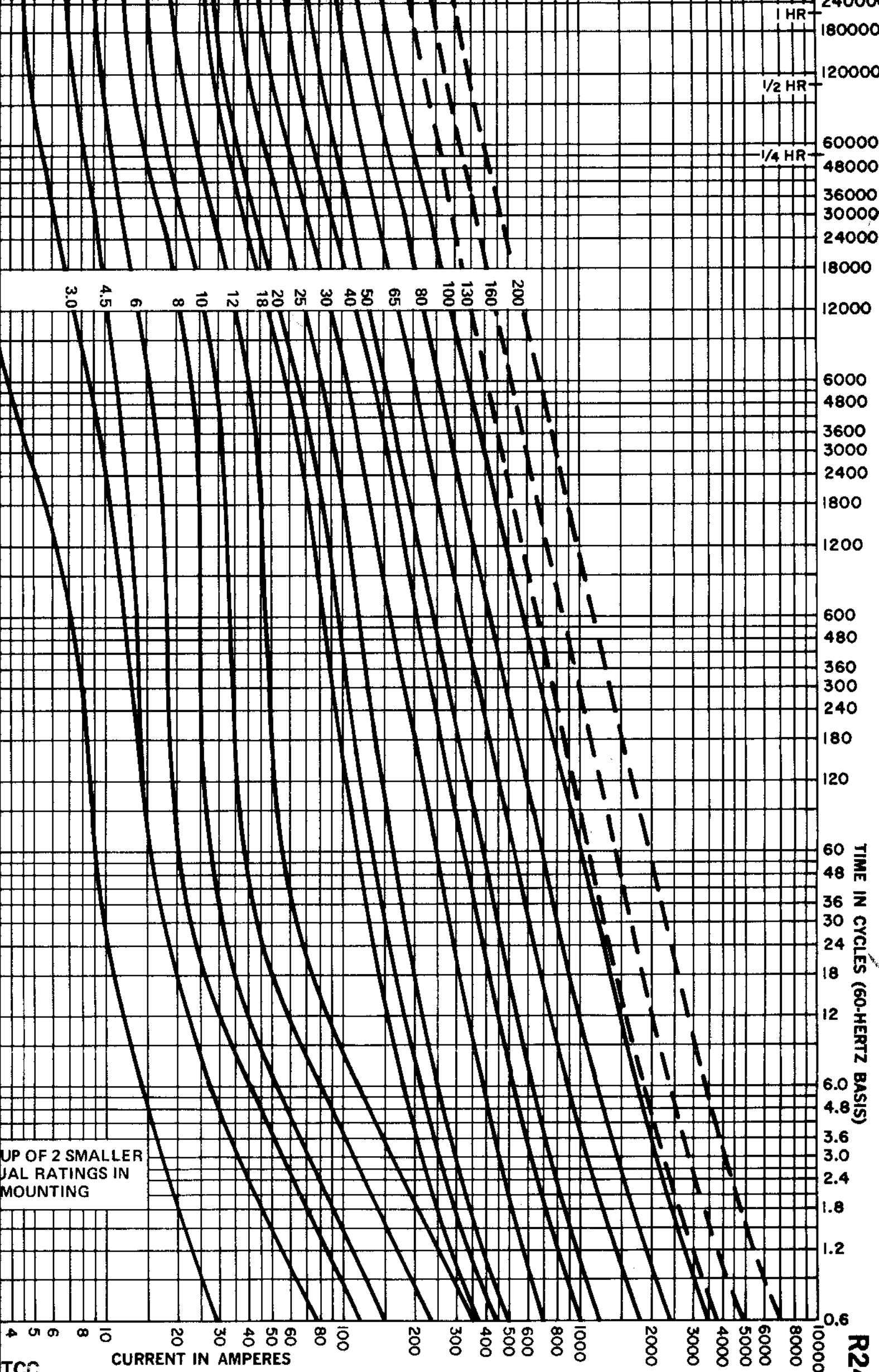
Current-limiting fuses • Basis for data: ANSI Standard C37.47 (1969)
of, starting at no initial load, 25 C
and so variations should be minus

15.5 KV
NX (C-RATED)



MINIMUM MELTING TCC

Curves for 15.5-KV NX current-limiting fuses • Basis for data: ANSI Standard C37.47 (1969)
 Tests at low volts ac, high pf, starting at no initial load, 25 C
 Minimum test points plotted so variations should be plus



UP OF 2 SMALLER
UAL RATINGS IN
MOUNTING

TCC
urrent-limiting fuses • Basis for data: ANSI Standard C37.47 (1969)
pf, starting at no initial load, 25 C
ed so variations should be plus

**15.5 KV
NX (C-RATED)**