

Page 1

April 1998

Time/Current Characteristic Curves for Series C® G-Frame Circuit Breakers

AB DE-ION® Circuit Breakers

Voltages shown in curve headings are maximum at which the breaker may be applied. Interrupting capacity of individual breaker is tabulated on each curve.

Breaker Description	Curve No.	Page
Types GB, GHB, GC, GHC 15-100 Amperes, 1 Pole	SC-3500-83B	2
Types GB, GHB, GC, GHC 15-100 Amperes, 2, 3 Poles	SC-3501-83B	3
Type GD 15-100 Amperes, 2, 3 Poles	SC-6030-95	4
Types GHBGFEP, GHCGFEP 15-60 Amperes, 2 Pole	SC-6759-97	5
Types GHBS and GBHS 15-30 Amperes, 1, 2 Poles	SC-5695-93B	6

Individual oversize copies of curves listed above printed on onion-skin paper are available in limited quantity from:

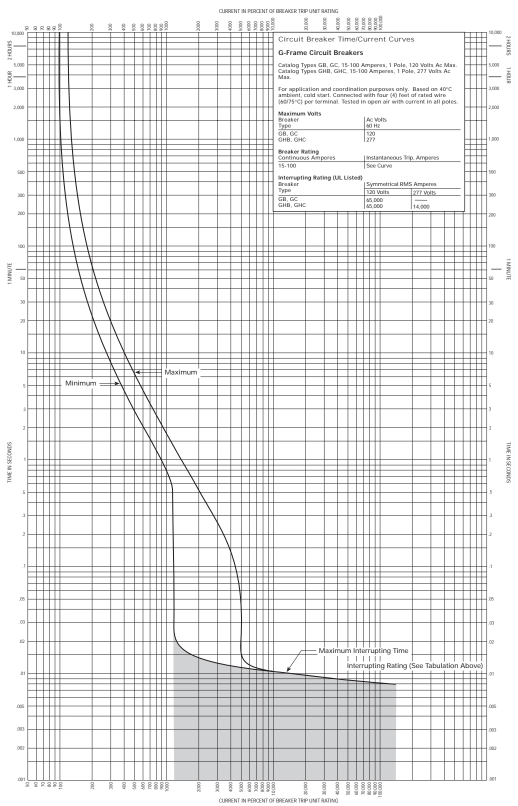
Cutler-Hammer Five Parkway Center Pittsburgh, PA 15220

When ordering onion-skin curves, use number at bottom of page where curve appears, i.e., SC-3500-83B. Requests for full sets of curves will not be honored.





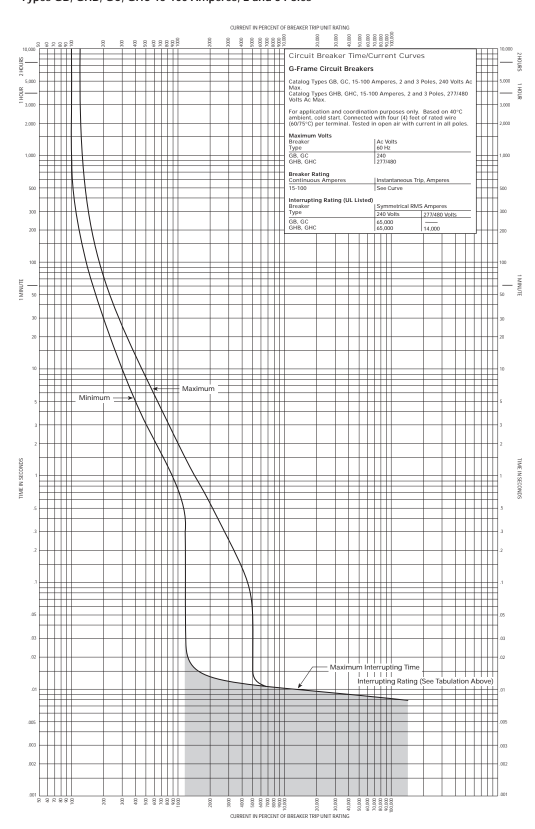
Types GB, GHB, GC, GHC 15-100 Amperes, 1 Pole







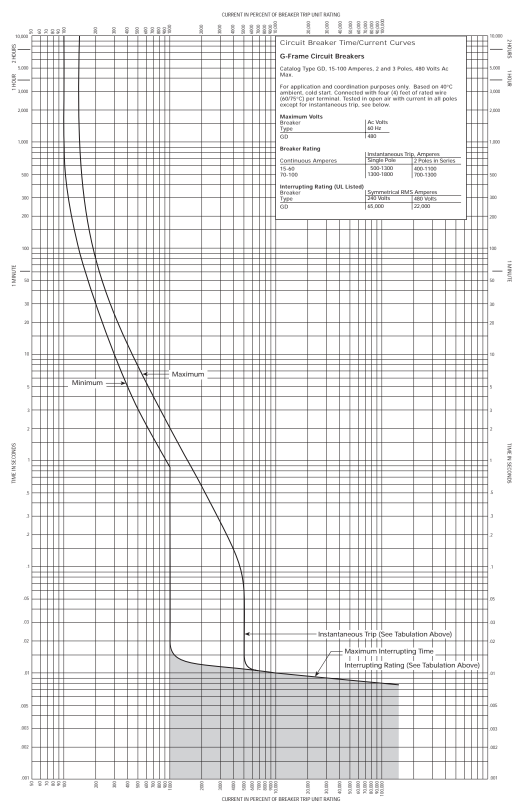
Types GB, GHB, GC, GHC 15-100 Amperes, 2 and 3 Poles







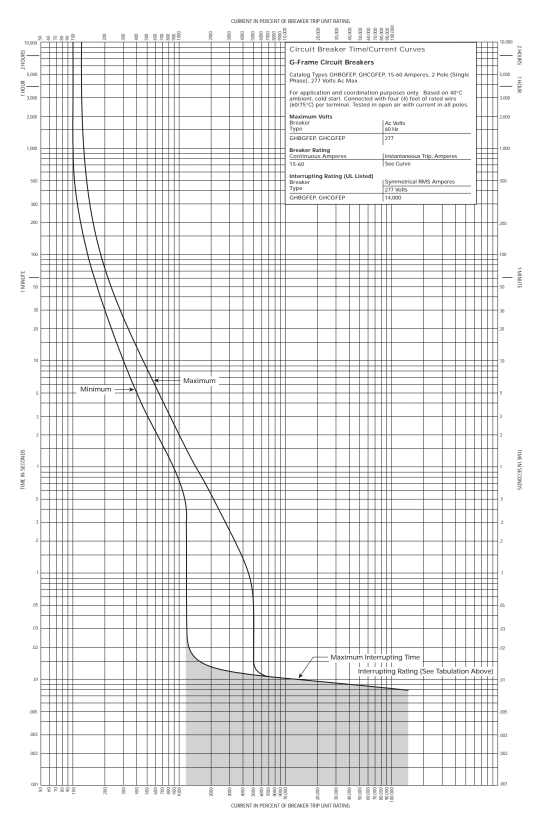
Type GD 15-100 Amperes, 2 and 3 Poles







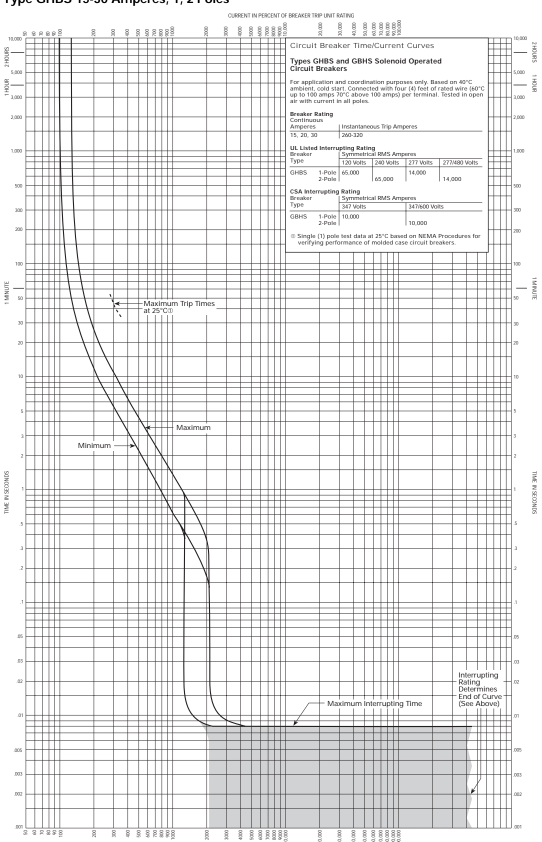
Types GHBGFEP, GHCGFEP 15-60 Amperes, 2 Pole (Single Phase)





Type GHBS 15-30 Amperes, 1, 2 Poles

Effective: April 1998



CURRENT IN PERCENT OF BREAKER TRIP LINIT RATING