

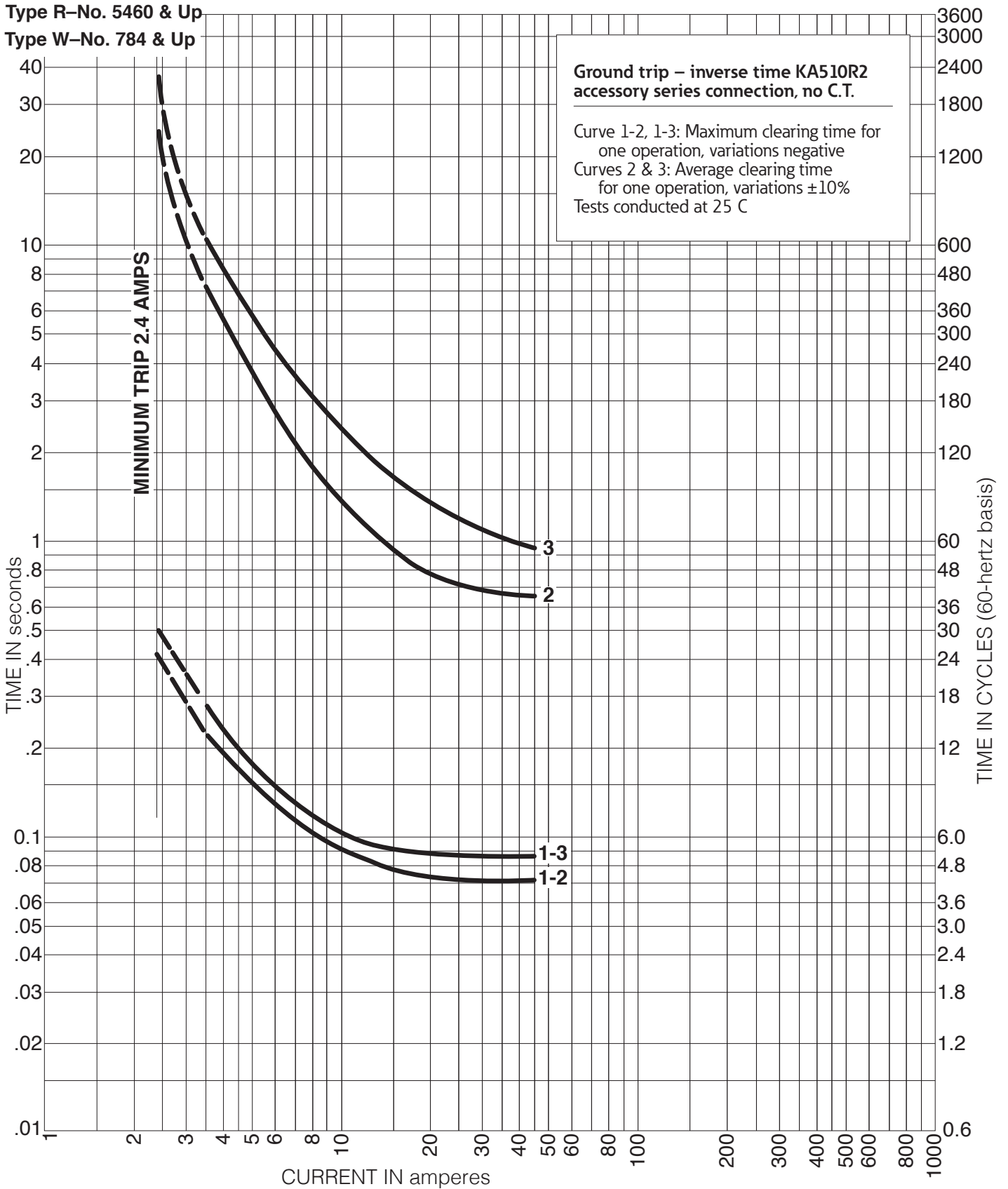
Types R, RV, RX, VW, VWV, W, WV time-current curves

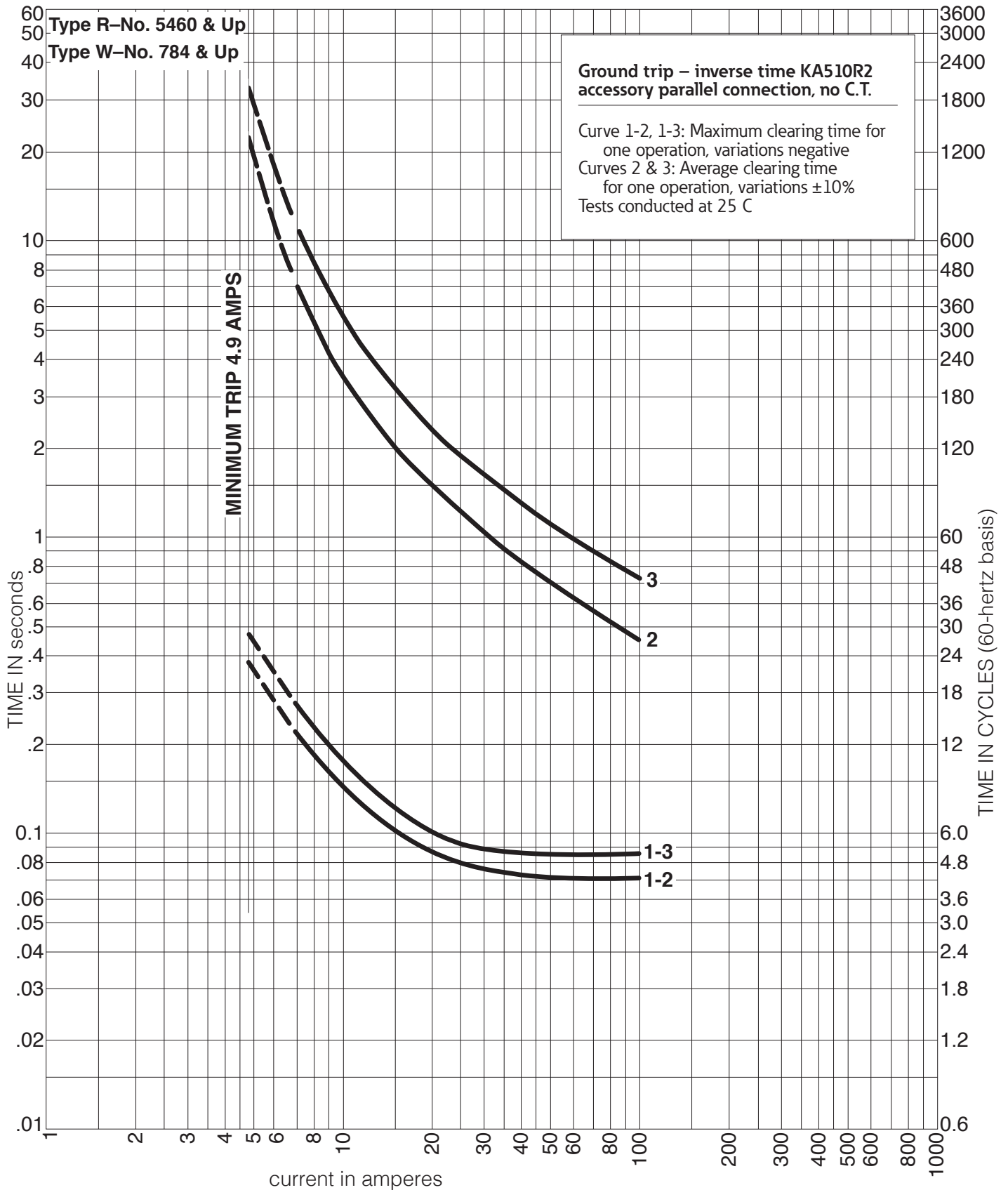
Contents

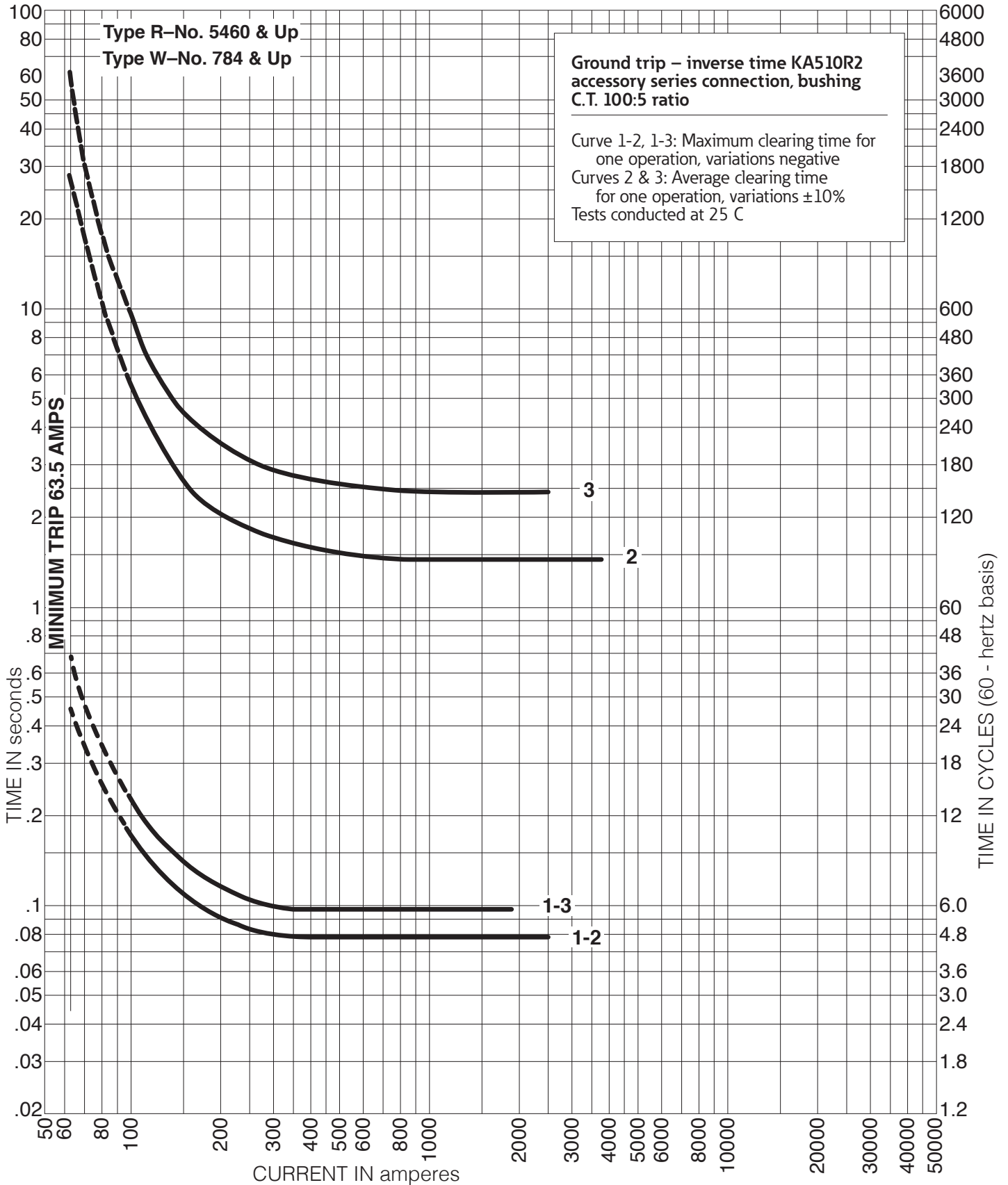
Description	Page
Ground trip – inverse time KA510R2 accessory series connection, no C.T.	2
Ground trip – inverse time KA510R2 accessory parallel connection, no C.T.	3
Ground trip – inverse time KA510R2 accessory series connection, bushing C.T. 100:5 ratio.	4
Ground trip – inverse time KA510R2 accessory series connection, bushing C.T. 150:5 ratio.	5
Ground trip – inverse time KA510R2 accessory series connection, bushing C.T. 200:5 and 250:5 ratios	6
Ground trip – inverse time KA510R2 accessory series connection, bushing C.T. 300:5 to 600:5 ratio	7
Ground trip – inverse time KA510R2 accessory parallel connection, bushing C.T. all ratios.	8
Ground trip – definite time KA510R2 accessory series and parallel connection all ratios	9
Ground trip – inverse time KA510R4 accessory modified fast curves	10
Ground trip – inverse time KA510R5 KTR280A7 accessory	11

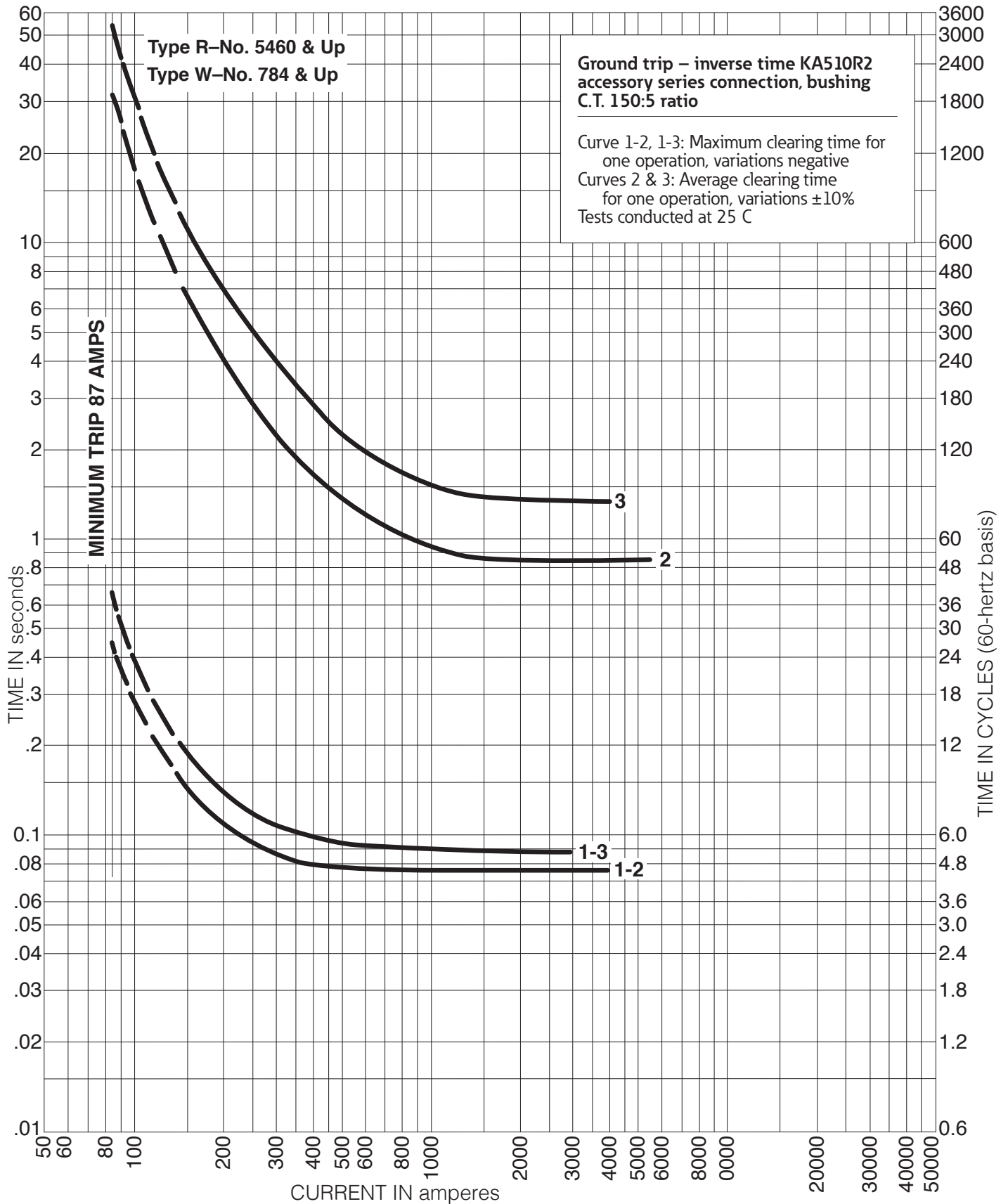


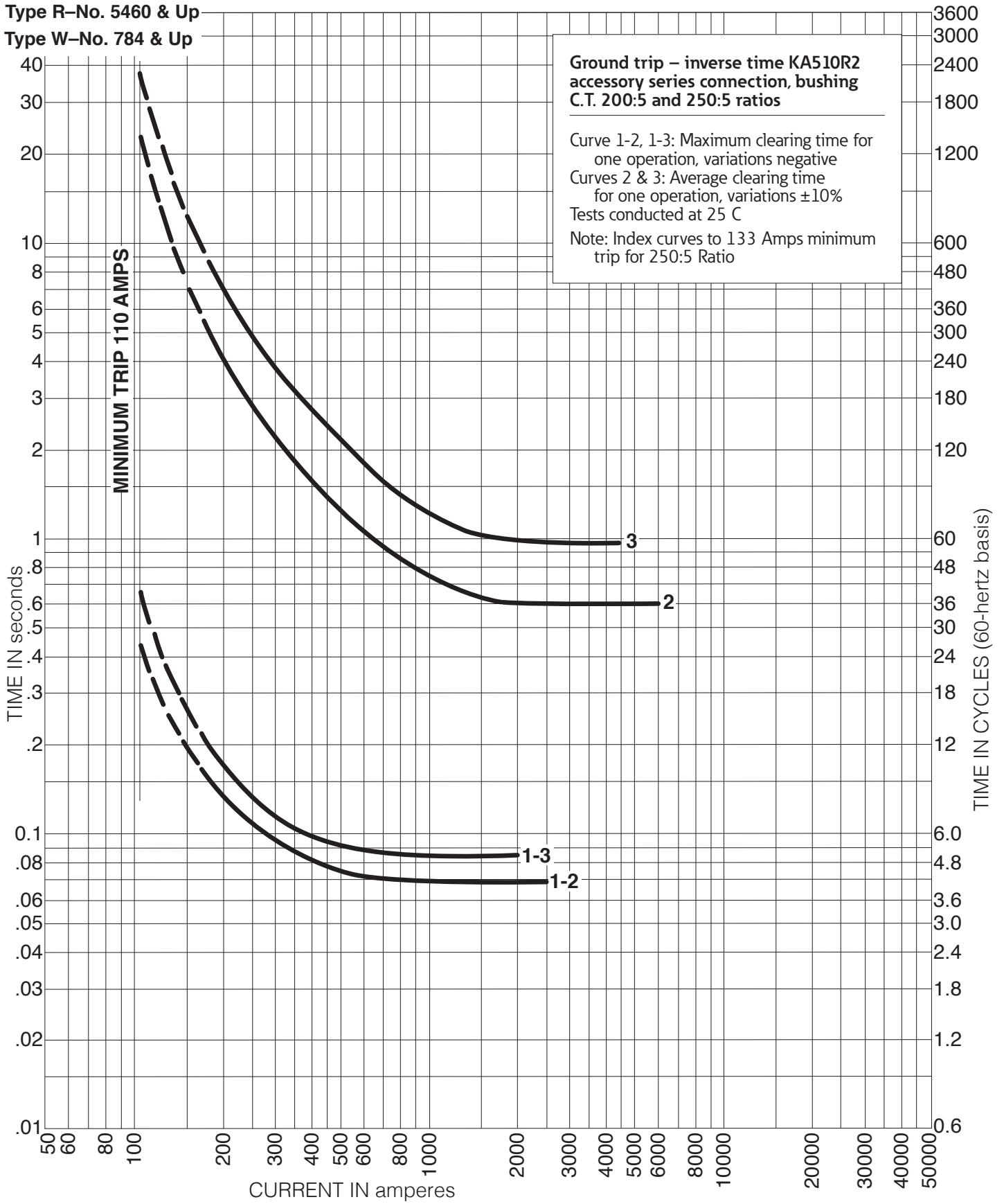
Powering Business Worldwide

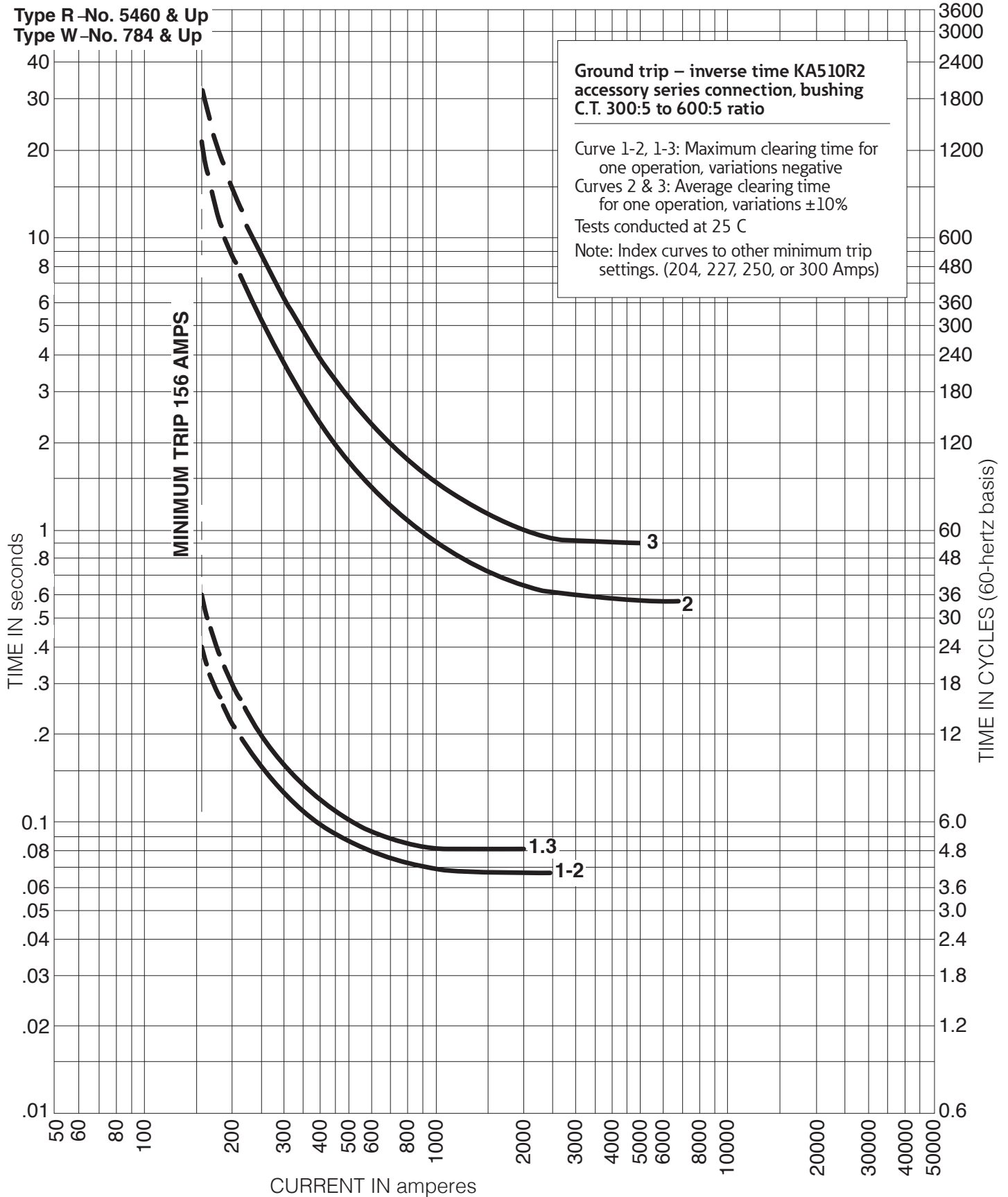


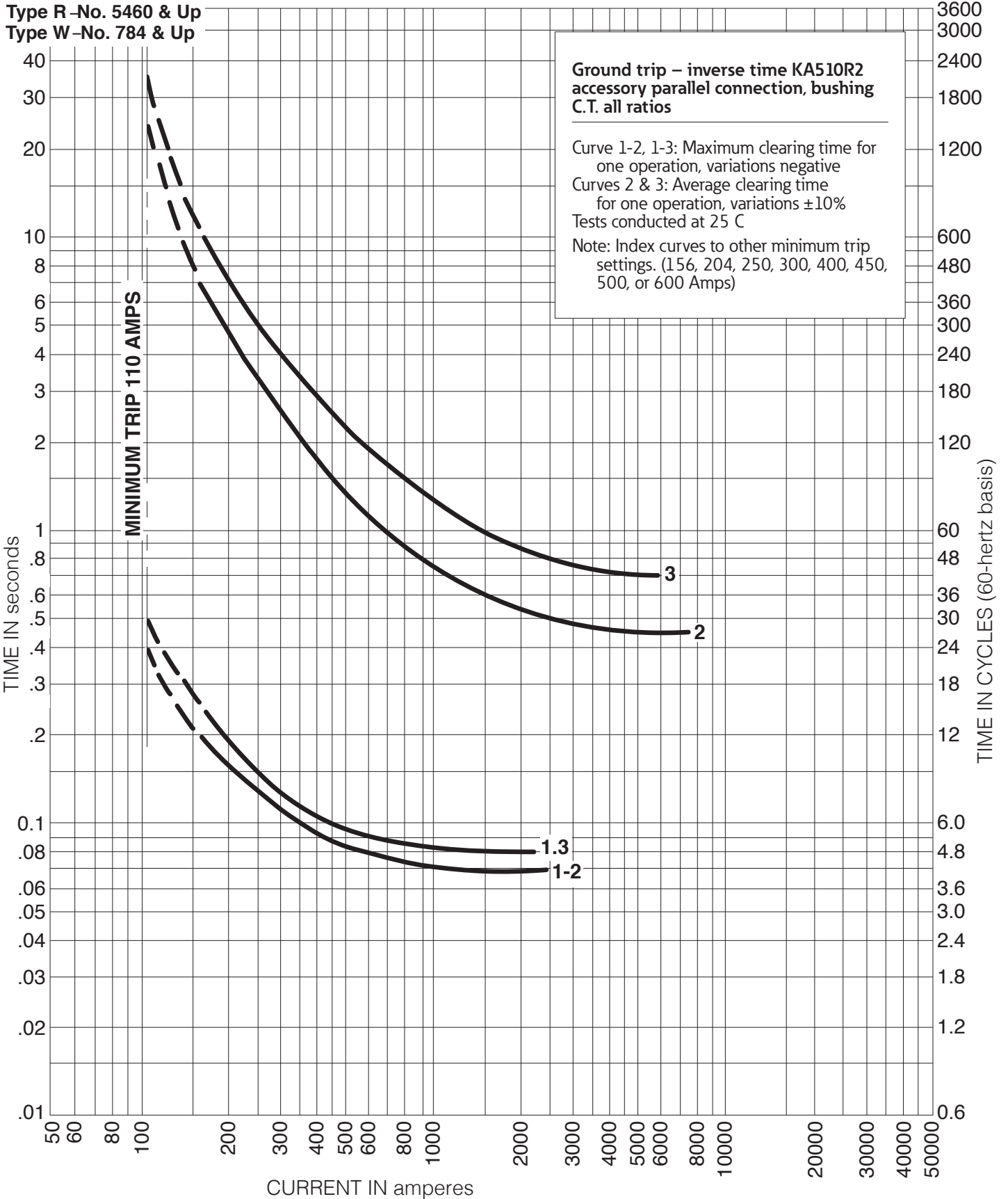


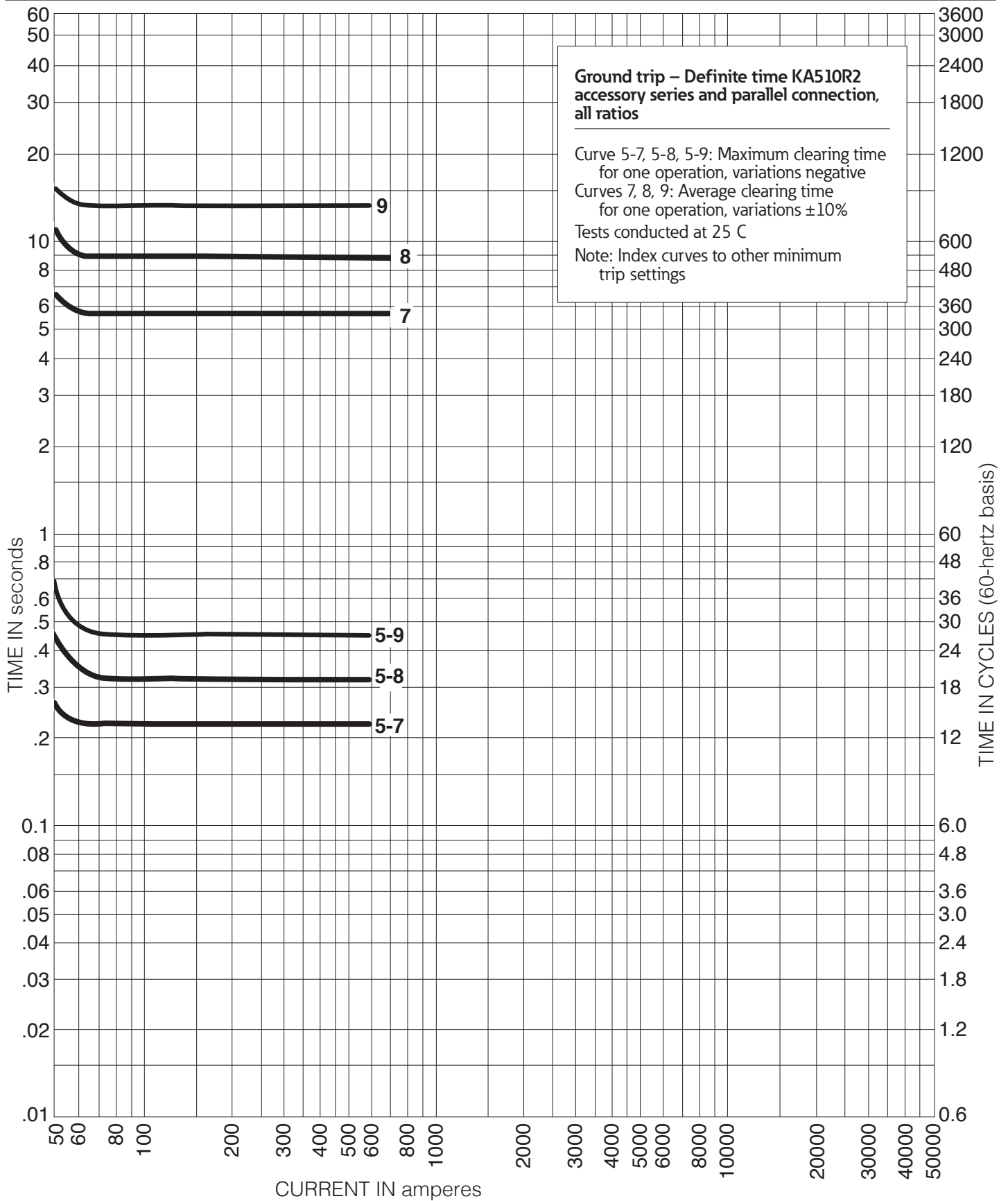


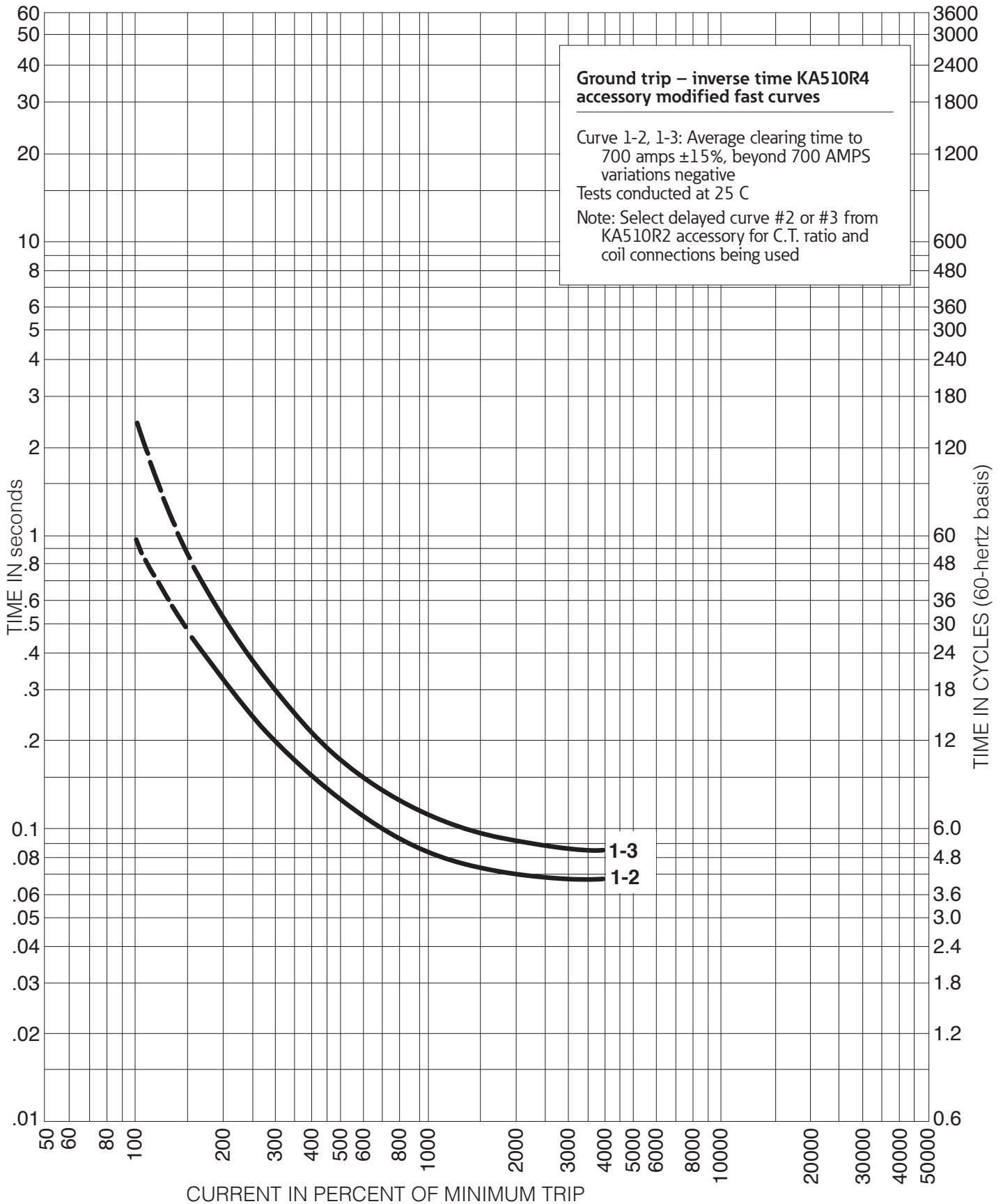


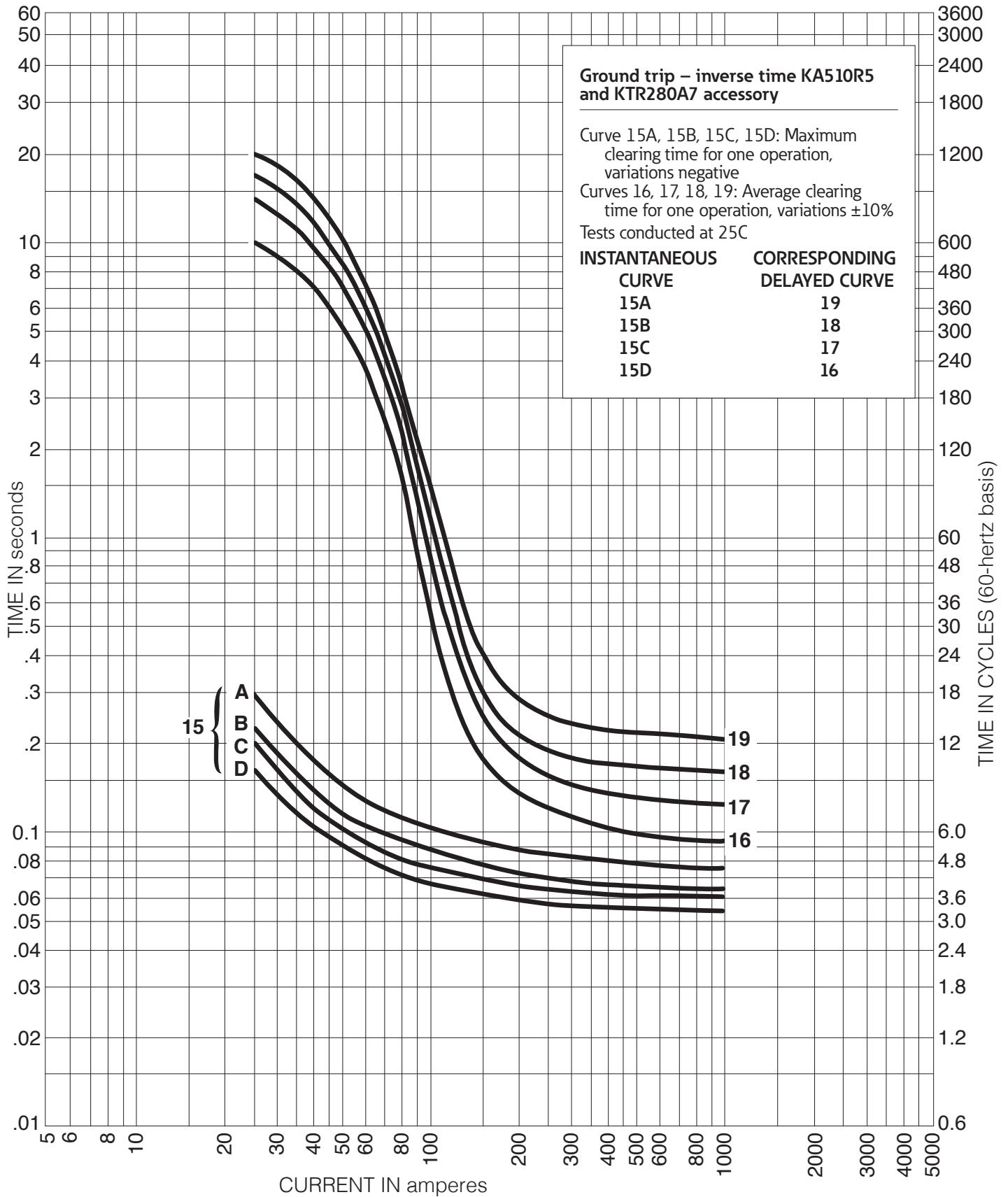












Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

Eaton's Power Systems Division
2300 Badger Drive
Waukesha, WI 53188
United States
Eaton.com/cooperpowerseries

© 2017 Eaton
All Rights Reserved
Printed in USA
Publication No. TC280007EN
August 2017

Eaton is a registered trademark.

All other trademarks are property
of their respective owners.

For Eaton's Cooper Power series product
information call 1-877-277-4636 or visit:
www.eaton.com/cooperpowerseries.