Short Circuit Current Rating (SCCR) for the US and Canada
The short circuit current rating (SCCR) applying in the United States and Canada in the manual sections shown below is amended to read as follows:

“Suitable for use in A Circuit Capable of Delivering Not More Than 100kA RMS Symmetrical Amperes, 600 V Maximum.”

ACS800-11/U11 and -31/U31
The current reference to fuse protection is amended as follows:

For installation in the United States, branch circuit protection must be provided, in accordance with the National Electrical Code and any applicable local codes.

For installation in Canada, branch circuit protection must be provided, in accordance with the Canada Electrical Code and any applicable local codes.

NOTE: Tables provide fuse recommendations for short circuit protection on the drive’s input power. These recommendations are not requirements if branch circuit protection is otherwise provided per the above codes. UL508A manufacturers are not required to use the recommended fuses for the purpose of UL listing a panel that includes these drives.

Applicable Manual Sections

ACS800-07/U7 and -11/U11  UL/CSA Markings under US Tables in the Technical Data Section
ACS800-17, -31/U31 and -37  Input Power Connection under NEMA Ratings in the Technical data Section