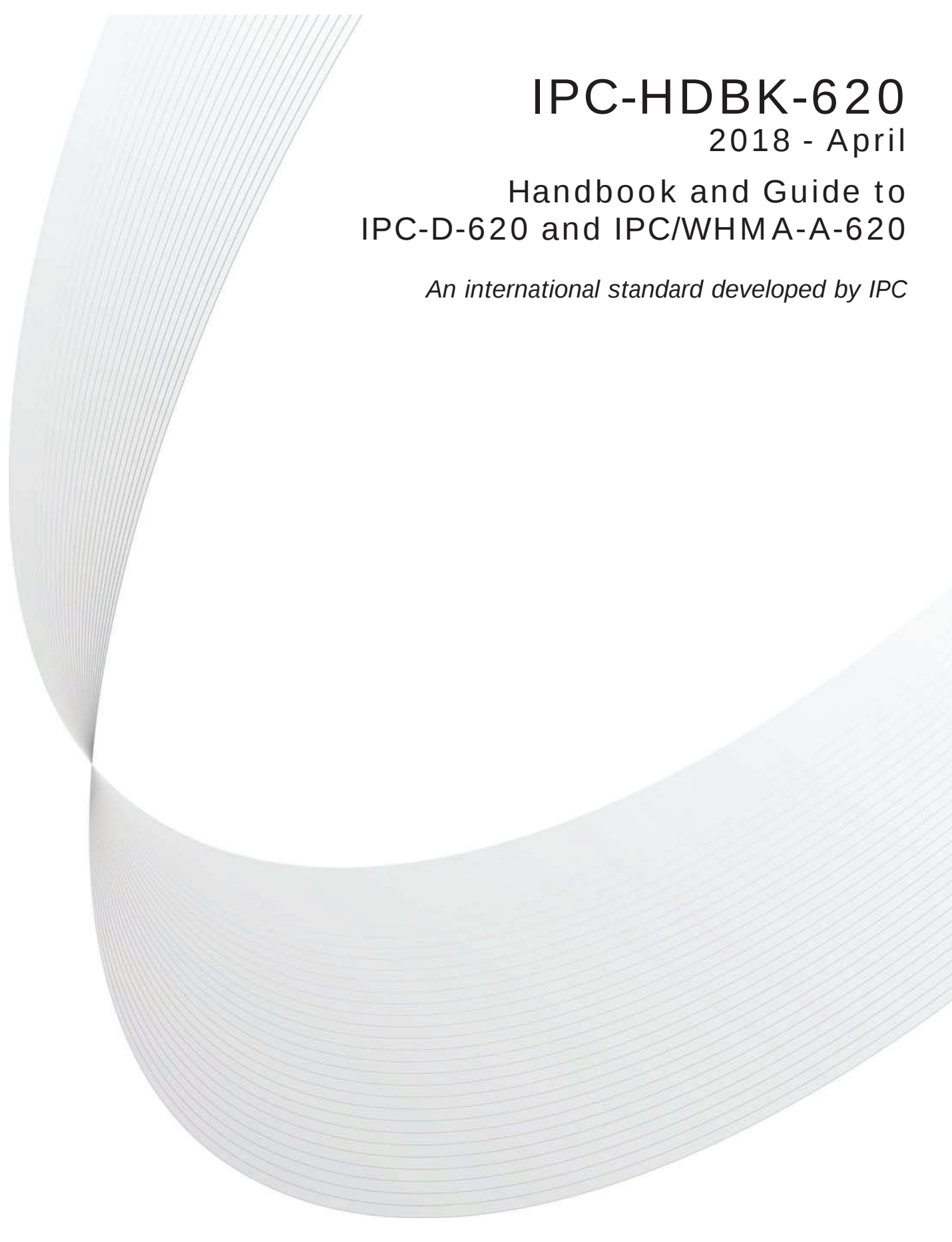




IPC-HDBK-620

2018 - April

Handbook and Guide to
IPC-D-620 and IPC/WHMA-A-620

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Association Connecting Electronics Industries



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Handbook and Guide to IPC-D-620 and IPC/ WHMA-A-620

Developed by the IPC-HDBK-620 Handbook Task Group (7-31h) and Wire Harness Design Task Group (7-31k) of the Product Assurance Committee (7-30) of IPC

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Contact:

IPC
3000 Lakeside Drive, Suite 105N
Bannockburn, Illinois
60015-1249
Tel 847 615.7100
Fax 847 615.7105

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