IPC/WHMA-A-620D 2020–January

Requirements and Acceptance for Cable and Wire Harness Assemblies

Supersedes IPC/WHMA-A-620C January 2017 An international standard developed by IPC

Association Connecting Electronics Industries





participants from

contributed to this standard

The Principles of Standardization	In May 1995 the IPC's Technical Activities Executive Committee (TAEC) adopted Principles of Standardization as a guiding principle of IPC's standardization efforts.	
	 Standards Should: Show relationship to Design for Manufacturability (DFM) and Design for the Environment (DFE) Minimize time to market Contain simple (simplified) language Just include spec information Focus on end product performance Include a feedback system on use and problems for future improvement 	 Standards Should Not: Inhibit innovation Increase time-to-market Keep people out Increase cycle time Tell you how to make something Contain anything that cannot be defended with data
Notice	IPC Standards and Publications are designed to serve the public interest through eliminating mis- understandings between manufacturers and purchasers, facilitating interchangeability and improve- ment of products, and assisting the purchaser in selecting and obtaining with minimum delay the proper product for his particular need. Existence of such Standards and Publications shall not in any respect preclude any member or nonmember of IPC from manufacturing or selling products not conforming to such Standards and Publication, nor shall the existence of such Standards and Publications preclude their voluntary use by those other than IPC members, whether the standard is to be used either domestically or internationally.	
	Recommended Standards and Publications are adopted by IPC tion may involve patents on articles, materials, or processes. I any liability to any patent owner, nor do they assume any obl the Recommended Standard or Publication. Users are also we selves against all claims of liabilities for patent infringement.	By such action, IPC does not assume ligation whatever to parties adopting nolly responsible for protecting them-
IPC Position Statement on Specification Revision Change	It is the position of IPC's Technical Activities Executive Corr of IPC publications is voluntary and is part of a relationship of When an IPC publication is updated and a new revision is put that the use of the new revision as part of an existing relation by the contract. The TAEC recommends the use of the latest	entered into by customer and supplier. ablished, it is the opinion of the TAEC aship is not automatic unless required
Why is there a charge for this document?	Your purchase of this document contributes to the ongoing de try standards and publications. Standards allow manufacturers stand one another better. Standards allow manufacturers great up their processes to meet industry standards, allowing them	s, customers, and suppliers to under- ter efficiencies when they can set
	IPC spends hundreds of thousands of dollars annually to supp and publications development process. There are many round the committees spend hundreds of hours in review and develo ticipates in committee activities, typesets and circulates docur procedures to qualify for ANSI approval.	s of drafts sent out for review and opment. IPC's staff attends and par-
	IPC's membership dues have been kept low to allow as many Therefore, the standards and publications revenue is necessary price schedule offers a 50% discount to IPC members. If you publications, why not take advantage of this and the many of well? For more information on membership in IPC, please vie	y to complement dues revenue. The r company buys IPC standards and her benefits of IPC membership as
	Thank you for your continued support.	

[©]Copyright 2020. IPC International, Bannockburn, Illinois, and Wiring Harness Manufacturer's Association (An affiliate of IPC), 3000 Lakeside Drive, 105N, Bannockburn, IL 60015. All rights reserved under both international and Pan-American copyright conventions. *Any copying, scanning or other reproduction of these materials without the prior written consent of the copyright holder is strictly prohibited and constitutes infringement under the Copyright Law of the United States.*





If a conflict occurs between the English and translated versions of this document, the English version will take precedence.

IPC/WHMA-A-620D

Requirements and Acceptance for Cable and Wire Harness Assemblies

Developed by the IPC Task Group (7-31f) of the Product Assurance Subcommittee (7-30) and the WHMA Industry Technical Guidelines Committee (ITGC)

Supersedes:

IPC/WHMA-A-620C -January 2017 IPC/WHMA-A-620B with Amendment 1 -August 2013 IPC/WHMA-A-620B -October 2012 IPC/WHMA-A-620A -July 2006 IPC/WHMA-A-620 -January 2002 Users of this publication are encouraged to participate in the development of future revisions.

Contact:

IPC 3000 Lakeside Drive, Suite 105N Bannockburn, Illinois 60015-1219 Tel 847 615.7100 Fax 847 615.7105 Wiring Harness Manufacturers Assoc. (An affiliate of IPC) 3000 Lakeside Drive, Suite 105N Bannockburn, Illinois 60015-1219 Tel 847 615.7100 email: contact.us@whma.org