

Heiko Dodenhoeft

having successfully completed the Application Specialist course of study on

IPC/WHMA-A-620

Requirements and Acceptance for Cable and Wire Harness Assemblies

is hereby designated

Certified IPC Specialist

Serial No. A620DS-25052359479

This certificate is your official notification of meeting all the necessary requirements in the mandatory module and designation of Certified IPC Specialist (CIS) in the industry developed and approved IPC/WHMA-A-620 Training and Certification Program. You may now use the CIS designation on letterhead, business cards, and all forms of address.

May 22nd, 2025

(IPC

Paul Guenter

Date of Completion of Mandatory Module

IPC/WHMA-A-620 Certified IPC Trainer

May 2027

Fraunhofer Research Institution for Microsystems & Solid State Technologies EMFT

Modules ____

CIT's Company/Employer

Certification Expiration Month/Year of All Modules Regardless of Training Completion Date

Knowledge and Workmanship Modules

Certification dates below indicate successful completion of the required general knowledge module(s) and successful completion of each applicable workmanship skills/inspection module(s). Certification has not been accomplished in any module content that indicates not completed.

MODULES	DATE OF COMPLETION	WORKMANSHIP
1. General content, applicable documents	22 May 2025	H1 Not Completed
2. Crimping and Insulation Displacement	22 May 2025	H2 Not Completed
3. Soldered Terminations and High Voltag	ge 22 May 2025	H3 Not Completed
4. Connectorization, Molding and Potting	22 May 2025	H4 Not Completed
5. Ultrasonic Welding and Splices	22 May 2025	H5 Not Completed
6. Marking, Securing and Shielding	22 May 2025	N/A
7. Coaxial and Biaxial Cable Assemblies	23 May 2025	H6 Not Completed
8. Harness, Shielding, Protective Covering	gs 23 May 2025	N/A



Heiko Dodenhoeft

having successfully completed the Application Specialist course of study on

IPC/WHMA-A-620

Requirements and Acceptance for Cable and Wire Harness Assemblies

is hereby designated

Certified IPC Specialist

Serial No. A620DS-25052359479

This certificate is your official notification of meeting all the necessary requirements in the mandatory module and designation of Certified IPC Specialist (CIS) in the industry developed and approved IPC/WHMA-A-620 Training and Certification Program. You may now use the CIS designation on letterhead, business cards, and all forms of address.

May 22nd,	2025
-----------	------

Paul Guenter

Date of Completion of Mandatory Module

(IPC

IPC/WHMA-A-620 Certified IPC Trainer

May 2027

MODILLES

Fraunhofer Research Institution for Microsystems & Solid State Technologies EMFT

WORKMANSHIP

Certification Expiration Month/Year of All Modules Regardless of Training Completion Date CIT's Company/Employer

Knowledge and Workmanship Modules

Certification dates below indicate successful completion of the required general knowledge module(s) and successful completion of each applicable workmanship skills/inspection module(s). Certification has not been accomplished in any module content that indicates not completed.

DATE OF COMPLETION

MODULES	DATE OF COMPLETION	WORKMANSHIF
1. General content, applicable documents	22 May 2025	H1 Not Completed
2. Crimping and Insulation Displacement	22 May 2025	H2 Not Completed
3. Soldered Terminations and High Voltage	e 22 May 2025	H3 Not Completed
4. Connectorization, Molding and Potting	22 May 2025	H4 Not Completed
5. Ultrasonic Welding and Splices	22 May 2025	H5 Not Completed
6. Marking, Securing and Shielding	22 May 2025	N/A
7. Coaxial and Biaxial Cable Assemblies	23 May 2025	H6 Not Completed
8. Harness, Shielding, Protective Coverings	s 23 May 2025	N/A