



Make the Battery Pack Safe and Efficient with IP&E Components.

18.11.2025 - Online

You are invited to join our upcoming webinar on "Make the Battery Pack Safe and Efficient with IP&E Components.", where we will explore the latest advancements in IP&E components technology.

Explore the functionalities of various IP&E components, such as connectors, fuses and sensors, and their critical roles in battery safety and efficiency. Our experts will discuss the process of selecting the best components for specific use cases, considering factors like electrical ratings, thermal performance, and mechanical durability. Understand how to implement these components to mitigate risks, enhance safety and reliability.

Our experts will also discuss case studies and real-world implementations to illustrate the potential impact on your projects.

Event Description

Speakers: Sergei Abramov (Technology Field Application Engineer, Arrow Electronics)

Language: English

Prerequisites: none

Contact Person: Dariusz Jaworowski (dariusz.jaworowski@arrow.com)

Agenda (Time zone: Warsaw)

9:00 - 9:05	Welcome and Introduction
9:05 - 9:25	IP&E components in the Battery Packs
9:25 - 9:40	Selecting the best components for particular use case
9:40 - 9:45	Closing comments
9:45 - 10:00	Questions and Answers

[Register](#)