

Portobello Works, School Street, Willenhall, West Midlands, WV13 3PW
www.abloy.co.uk
Graeme Thompson, Tel: +44 (0)1902 634500, marketing@abloy.co.uk

CPD Overview

Abloy UK are the UK's leading experts on high quality door locking and functionality. Our product range includes electric locking, cylinder, padlocks, door operators and more. Together, our solutions offer secure, compliant and lasting solutions trusted by organisations throughout the UK, Ireland and worldwide, across a variety of industries – wherever compromise is not an option.

Available CPD Material (2)



Multiple formats

Electric Locking for Fire and Escape Doors

This CPD will discuss electric locking for fire and escape doors. Topics covered include Building Regulations, legislation, and best practice and standards. It will also discuss the traditional requirements for Escape and Panic doors - as defined in BS EN 179 for Emergency Escape Hardware and BS EN 1125 for Panic Escape Hardware - and the newly published BS EN 13637 standard for Electrically Controlled Escape doors. This seminar will help to ensure correct design that maintains the fire and escape strategies for the building. By the end of the CPD you should have a greater understanding of:

- The different types of Access Control Systems and basic requirements and considerations for fire safety when incorporating Access Control in commercial buildings
- The difference between the requirements fire doors and escape doors
- Relevant harmonised standards, CE certification and Construction Products Regulation and its impact on correct specification
- Dynamic Lockdown and how this can be considered in the specification
- The electric locking options available to suit different risks
- How to ensure that electric locking specifications meet the specific requirements of Fire and Escape door applications
- The relevance of CE certification, Standards performance testing and correct application

This CPD can be delivered to you live and remotely

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness



Multiple formats

Digital Transformation in Physical Security

In a world of change and increasing connectivity, we look at how the latest innovations are applied to the simple lock and key. How do you achieve secure, innovative and future-proof locking solutions in today's smart building infrastructure? How do we manage keys and user access to buildings in today's smart world, integrating the simple lock with third party systems to enable smart operation and management that reduces carbon footprint, improves efficiency and achieves a sustainable solution, that delivers a real return on investment, whilst also improving physical security and traceability. This CPD will help you to understand the following topics:

- New, innovative digital, smart keys and cylinder security solutions
- How to future-proof the physical security of modern buildings and integrate locking solutions within smart buildings
- Smart integrated locking solutions and how they can be integrated into organisations operational control, telemetry systems and even staff competencies
- How to achieve cost effective, aesthetic and smart security with a proven return on investment
- How to achieve sustainable, low carbon footprint, security solutions

This CPD can be delivered to you live and remotely.

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Doors: parts, accessories > Door locks

Doors: parts, accessories > Door bolts, emergency exit hardware

Services

Security > Access control systems

Engineering

Communications, security, safety and protection systems > Access control systems

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*