

# What's New September 2023

# **Contents**

Section 1. Summary

Section 2. Detailed Content Changes

This document contains a full record of all content revisions contained within the September 2023 Design Suite content update. To apply content updates to your application follow the below instructions.

Automatic data updates are user defined within the 'Check for Updates' tab under 'Application Settings'. Once applied, a check will be made for a new package upon every launch of the application. If a new package is found, you will be prompted to install it now or later. Once installed, the application will be restarted.

Manual data updates are run at users' discretion. If your application is not set to automatically check for data updates, you can manually check by going to the 'Check for Updates' tab under 'Application Settings' and clicking 'Check Now'. If a new package is found, you will be prompted to install it now or later. Once installed, the application will be restarted.

Section 1	Summary
New Content	Circuit Protective Devices: Hager (MEPED-626) Proteus (MEPED-311, MEPED-673) Siemens (MEPED-575)
Modified Content	Circuit Protective Devices: Eaton Cutler Hammer (MEPED-683) Proteus (MEPED-672)  See Section 2 for details

September 2023 Page | 1



# Section 2

# Circuit Protective Devices Eaton Cutler Hammer

## **Modified Content**

 MEPED-683 – We have fixed a bug that prevented the WMR RCBO range from loading in the design suite

#### Hager

## **New Content**

o MEPED-626 – We have added the HW+ ACB range from Hager.

**Detailed Content Changes** 

The following is a brief overview of the devices that have been added;

The following protection elements (control/trip units);

- LI
- LSI
- LSIG

Are available on the following 3P-4P frame sizes;

HW1 – 1600A

Which have the following performance levels;

- N − 42kA
- M 55kA
- E 66kA

## **Proteus**

#### **New Content**

MEPED-311 – We have added the 3M range of MCBs and RCBOs from Proteus.

The following is a brief overview of the devices that have been added;

- 3M Type C MCB (6A-63A)
- 3M Type C 30mA RCBO (6A-63A)
- 3M Type C 100mA RCBO (6A-63A)
- 3M Type C 300mA RCBO (6A-63A)
- MEPED-673 We have added all non-obsolete Proteus devices to our IEC, NEN & VDE regulation packages.

## **Modified Content**

- MEPED-672 We have made the following Proteus RCBO ranges obsolete;
  - RCBO 6 45 MBRSP Type B 4.5kA 30mA
  - RCBO 6 32 MBRSPK Type B 6kA 30mA
  - RCBO 6 32 MCRSPK Type C 6kA 30mA
  - RCBO 6 45 MCRSP Type C 4.5kA 30mA
  - RCBO 6 45 6MCRSP Type C 6kA 30mA

# Siemens

## **New Content**

 MEPED-575 – We have added all non-obsolete Siemens devices to our IEC, NEN & VDE regulation packages.

September 2023 Page | 2