

What's New November 2023

Contents

Section 1. Summary Section 2. Detailed Content Changes

This document contains a full record of all content revisions contained within the November 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	Busbar: EAE (MEPED-157) Schneider (MEPED-692)
	See Section 2 for details
Section 2	Detailed Content Changes
Busbars EAE New content MEPED-157 – The following busbar ranges have been added. E-Line DL (2023) E-Line SL (2023) E-Line KAM - Cu (2023) E-Line KAP - Cu (2023) E-Line KB - AI (2023) E-Line KB - Cu (2023) E-Line KD - AI (2023) E-Line KO - Cu (2023) E-Line KO - Cu (2023) E-Line KO II - AI (2023) E-Line KX - AI (2023) E-Line KX - Cu (2023) E-Line KX - AI (2023) E-Line KX - AI (2023) E-Line KX - AI (2023) E-Line CR - AI (2023) E-Line KX II - Cu (2023) E-Line KX II - CU (2023) E-Line KX II - CU (2023)	

These ranges have been suffixed with "(2023)" as some of the new ranges already exist in the database with an old set of data, customers should update their projects to the new EAE busbar equivalent. In a future update we will remove the old ranges, once this future update is released, all projects using the old ranges will automatically change to a Generic busbar.

Design Suite Content

What's New



Schneider

New Content

- MEPED-692
 - New 5000A rating added to Canalis / KTA Type 5.
 - New 6300A rating added to Canalis / KTC Type 7.
 - Both KTA Type 5 & KTA Type 7 maximum voltages have been increased from 690V to 1000V.