

# What's New February 2018

## Contents

Section 1. Summary

Section 2. Detailed Content Changes

This document contains a full record of all content revisions contained within the November 2017 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	<p><b>Circuit protective devices:</b></p> <ul style="list-style-type: none"> <li>• Proteus products</li> <li>• Schneider products</li> <li>• Siemens products</li> </ul> <p style="text-align: right;"><i>See Section 2 for details</i></p>

Section 2	Detailed Content Changes
-----------	--------------------------

### Circuit Protective Devices

#### Proteus

- New content – addition of new CB MCBs. Available in Type C 80A, 100A & 125A ratings and 1 & 3 poles.
- New content – addition of new MC adjustable Th/Mag MCCBs. Available in 160A, 250A, 400A & 630A frame sizes, 4 poles and 36kA & 50kA breaking capacities (frame size dependent).

#### Schneider

- New content – addition of new GV3P adjustable Th/Mag Motor Circuit Breakers. Available in 13A to 80A ratings.

#### Siemens

- New content – addition of new Siemens ETU550/560/850/860 LSI/LSIG electronic trip units on their 3VA2 range of MCCBs. Available in 100A, 160A, 250A, 400A & 630A frame sizes, 3 & 4 poles and 55kA, 85kA, 110kA and 150kA (excluding 3VA23-24) breaking capacities.