

What's New September 2025 (V49)

Contents

Section 1. Summary

Section 2. Detailed Content Changes

This document contains a full record of all content revisions contained within the September 2025 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 Manufacturer Content	Protective Devices: MEPED-879 - Scolmore - Three Phase - Generic
Existing Data Update	Cable: MEPED-1187 - Generic - Physical data properties bug
	See Section 2 for details

Section 2 Detailed Content Changes

Protective Devices: Scolmore

MEPED-879 - Three Phase - Generic

AFDD-MCB (Arc Fault Detection Device with Mini Circuit Breaker):

Configuration: 1-Pole (1P) Protection Type: Type B Current Ratings: 6A to 40A

AFDD-RCBO (Arc Fault Detection Device with Residual Current Circuit Breaker with Overload

protection):

Configuration: 1-Pole + Neutral (1P+N) Protection Types: Type B and Type C

Current Ratings: 6A to 40A

MCB (Miniature Circuit Breaker):

Configuration: 1-Pole (1P) and 3-Pole (3P) Protection Types: Type B, Type C, and Type D

September 2025 Page |1

Design Suite Content

What's New



Current Ratings: 6A to 63A

RCBO (Residual Current Circuit Breaker with Overload protection):

Configuration: 1-Pole + Neutral (1P+N) Protection Types: Type B and Type C

Current Ratings: 6A to 40A

RCCB (Residual Current Circuit Breaker): Configuration: 3-Pole + Neutral (3P+N)

Protection Types: Type A, Type A-S (time-delayed), and Type B

Sensitivity: 30mA, 100mA, and 300mA

Current Ratings: 25A to 100A

Generic

MEPED-1187 - Physical data properties bug

Bug fixed that was causing the physical cable data, diameter, bend radius & weight to show as 0 on Generic cables.

September 2025 Page |1