

CMControl P

What's New in Version 2.80

Compared to Version 2.70



1 General

CMControl P 2.80 is a recommended update for all users, offering feature improvements and resolving some problems.

The major changes compared to *CMControl P 2.70* are listed below.

2 What's new

2.1 Pick-Up/Drop-Off

The **Off on trigger** functionality is now also supported for automatic ramps with the *Pick-Up/Drop-Off* tool. Then, all CMC outputs are switched off immediately upon reception of the trigger event on the specified binary input. This is especially useful when testing devices with active circuit breaker failure protection (CBF).

2.2 Meter

When the meter did not measure any energy, the calculation of the result (ERR/ACC) was incorrect. This has been fixed.

2.3 Time

The *Time* tool now supports setting a custom postfault voltage. This increased flexibility allows for better testing and troubleshooting of low-voltage ride through (LVRT) functions of interconnection protection devices.

2.4 Time Characteristics

Like the *Time* tool also *Time Characteristics* now supports setting a custom postfault voltage. The **Clear diagram** button only cleared the diagram in the user interface, but not the diagram in the test report. This has been fixed.

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