

## 16200 - COMBI5XX, EASYTEST, SUPERCOMBIS - New FirmWare V2.15

### Bugs fixed (vs previous FW release)

- AUTOSEQ: AUTO TN, correct the IFC current outcome – the IFC outcome was rewritten with the overall test result and RCD trip current.
- General Bug fixed.

### Modifications (vs previous FW release):

- None

## 16200 - Combi5xx - Combi422 Series - New Fw v 2.14

### Bugs fixed (vs previous FW release)

- None

### Modifications (vs previous FW release):

- **Label change:** from "RCD/RCCB" to "RCD Type"
- **Possible parameter values:** "RCD", "RCCB", "RCDHiS"

### Additional Notes:

- **"RCDHiS"** Highly Sensitive RCD, which will result in the circulation of the following currents:
  - **"Ut" and "Ra no Trip" (also for Autoseq):**  $I_{\text{test}} \sim 0.65 \times I_{\text{dn}}/2$  (for all types of AC/A/F/B).
  - **"Test x5":**  $I_{\text{test}} = I_{\text{dn}} \times 5$  for Type AC,  $I_{\text{dn}} \times 5 \times 1.414$  for Type A/F.

## 16200 - Combi5xx - Combi422 Series - New Fw v 2.12

### Modifications (vs Fw v 1.24)

- HARM: now App HT Analysis displays correctly also fundamental value (100%)

### Bugs fixed (vs previous Fw release)

- HARM. values Fixed bug about harmonic order indicated when calling this page for 1st time
- LOOP: fixed bug about data type indication (direct mode)

### Additional Notes:

**Note : This Fw release requires latest Topview version**

## 16200 - Combi5xx - Combi422 Series - New Fw v 2.11

### Modifications (vs previous Fw release)

- Ra No Trip Loop: Improved Test immunity against electrical noise
- DV%: Z1 value was lost after instrument turning off. Now Z1 value is kept after turning off/on the instrument.
- General settings: introduced LCD Contrast adjustment

### Bugs fixed (vs previous Fw release)

- none

### Additional Notes:

**Note : This Fw release requires latest Topview version**