



**Registration No.** : WTH26X01012822  
**Reference No.** : WTH26X01012822E  
**Applicant** : COTRUST TECHNOLOGIES CO., LTD.  
**Address** : 9/F, Block A Building 6, Shenzhen International Innovation Valley, Dashi 1st Road, Nanshan District, Shenzhen 518055,China  
**Manufacturer** : COTRUST TECHNOLOGIES CO., LTD.  
**Address** : 9/F, Block A Building 6, Shenzhen International Innovation Valley, Dashi 1st Road, Nanshan District, Shenzhen 518055,China  
**Product Name** : Simple series PLC  
**Trade Name** : COTRUST  
**Model(s)** : See Model List  
**Ratings** : Refer to the test report

**Test Standards:**

**EN IEC 61000-6-2:2019; EN IEC 61000-6-4:2019**

The above product has been tested by us with the listed standards and found in compliance with the European Directive EMC 2014/30/EU.

**EN IEC 61000-6-2:2019: Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments**

**EN IEC 61000-6-4:2019: Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments**

The referred test report(s) show that the product have been tested and complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above-mentioned EU Directive. The conformity assessment procedure prescribed by the applicable EU harmonisation legislation shall be performed.

After preparation of the necessary technical documentation as well as the EU Declaration of Conformity, the CE marking can be affixed on the product under the sole responsibility of the manufacturer.

The statement is based on one single specimen or several specimens of the product. It does not imply an assessment of the whole production.

**Jandy So / GM**

**Date: 2026-04-22**

**Waltek Testing Group (Shenzhen) Co., Ltd.**

**Tel: +86-755-33663308**

**Fax: +86-755-33663309**

**http://www.waltek.com.cn**

**E-mail: sem@waltek.com.cn**

Ver 03,11.08.2025, WALTEK is registered trademark. Utilisation and application requires prior approval. Integral publication of this verification and adjoining report(s) is allowed.

# ANNEX 1 TO ADDING MODEL



## Model List

CTSI-H312-16N1, C6\*\*(a), C8\*\*(a), H3\*\*(a), H6\*\*(a), H8\*\*(a), MT\*\*(a), ECT-(a), PNT-(a), EIP-(a), TCP-(a), PID-(a), RTU-(a), DIT\*\*(a), DQN\*\*(a), DQP\*\*(a), DPN\*\*(a), DQR\*\*(a), DMN\*\*(a), DMP\*\*(a), AIS\*\*(a), AQS\*\*(a), AIT\*\*(a), AIR\*\*(a), AWT\*\*(a), HSC\*\*(a), HSP\*\*(a), 4G-(a), 485/CAN-(a), 485/485/RTC-(a), RTC-(a), AMS\*\*(a), DIO\*\*(a)

[\*\*: Represents A to Z, or 0 to 9; For example: C810, C821, C823, H312, DIT16, AIS04, AWT02; Letters from A to Z indicate the internal software upgrade versions of the product.

Numbers from 0 to 9, when suffixed to the PLC model, represent differences in network ports, including port quantity and supported software protocols; when suffixed to module models, they denote the quantity of main units.

(a): The model number may include a suffix "XXXXXXXXXX", Where "XXXXXXXXXX" can be blank or combination of any alphanumeric and/or symbols that represents customer identity.]

**Waltek Testing Group (Shenzhen) Co., Ltd.**

**Tel: +86-755-33663308**

**Fax: +86-755-33663309**

**http://www.waltek.com.cn**

**E-mail: sem@waltek.com.cn**

Ver 03,11.08.2025, WALTEK is registered trademark. Utilisation and application requires prior approval. Integral publication of this verification and adjoining report(s) is allowed.