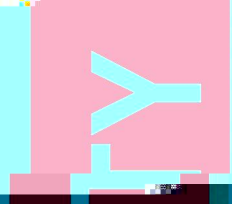


The above product has been tested by us with the listed standards and found in compliance with the RoHS D



## Appendix (Model List)

**Reference No.:** WTH26X01012824C

**Tested Model No.:**CTSI-H312-16N1

**Reference Model No.:**

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.]