

No.235DOC-0060-U

Doc No.

D1B010U D2B009U D5B127U

## **UK Declaration of Conformity**

**Identification of the Product :** Electronic Timer

Name and address of Manufacturer

**IDEC CORPORATION** 

2-6-64 Nishimiyahara, Yodogawa-Ku,

Osaka 532-0004 Japan

Name and address of the authorized representative :

APEM COMPONENTS LIMITED.

Drakes Drive, Long Crendon, Buckinghamshire,

HP18 9BA, UK

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Series Name: GT5Y and GT5P Series

Model No.: Details are as per attached sheet

The object of the declaration described above is in conformity with the relevant UK legislation:

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and

Electronic Equipment Regulations 2012

The products conform with the following standards.

EN 61812-1:2011 EN IEC 63000:2018

Where applicable, the notified body

**Additional Information:** 

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Japan, 19 October, 2021

Name, function : Masaki Tsuri, Executive Officer,

**Quality Assurance Center** 

Signature :

masahi Tsun



No.235DOC-0060-U

Doc No. D1B010U D2B009U D5B127U

19 October 2021

Page 1 of 1

## **GT5Y Series**

 $\frac{\text{GT5Y}}{(1)}$  -  $\frac{4}{(2)}$   $\frac{\text{S}}{(3)}$   $\frac{\text{N}}{(4)}$   $\frac{1}{(5)}$   $\frac{\text{A100}}{(6)}$   $\frac{\text{-******}}{(7)}$ 

(1) Series GT5Y

(2) Contact Configuration2: DPDT, 8 Terminals4: DPDT, 14 Terminals

(3) Terminal Configuration S: Soldering and Plug-In Type P: Printed Wiring Board Type

(4) Function Mode N: On Delay Mode

or Multi model (On Delay/ Interval ON/ Flicker/ Flicker ON)

V: Interval On Mode F: Flicker Mode

(5) Time Range
 1: Selectable Time Range 1s/10s/1min/10min
 3: Selectable Time Range 3s/30s/3min/30min

3: Selectable Time Range 3s/30s/3min/30min
6: Selectable Time Range 6s/60s/6min/60min

(6) Operating Voltage A24: 24V AC

A100: 100 to 120V AC A200: 200 to 240V AC D12: 12V DC D24: 24V DC

D100: 100V DC D110: 110V DC

(7) Manufacturer Control Number (may be followed)

\*\*\*\*\*\*: Additional letters and/or numbers (may be including hyphens)

## **GT5P Series**

 $\frac{\text{GT5P}}{\text{(1)}}$  -  $\frac{\text{N}}{\text{(2)}}$   $\frac{1\text{S}}{\text{(3)}}$   $\frac{\text{A100}}{\text{(4)}}$   $\frac{\text{-******}}{\text{(5)}}$ 

(1) Series GT5P

(2) Function Model N: On Delay model

F: Flicker model P: One shot model

(3) Time Range 1S: 01s-1s

3S: 01s-3s 6S: 0.1s-6s 10S: 0.2s-10s 30S: 0.5s-30s 60S: 1s-60s 3M: 3s-3min

6M: 6s-6min 10M: 10s-10min

(4) Operating Voltage A100: 100 to 120V AC

A200: 200 to 240V AC

D12: 12V DC

AD24: 24V AC / DC

(5) Manufacturer Control Number (may be followed)

\*\*\*\*\*: Additional letters and/or numbers (may be including hyphens)