



Doc No.	D1B011
	D2B010
	D5B126

EU 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 : IDEC ELEKTROTECHNIK GmbH Heselstuecken 8, 22453 Hamburg, Germany

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

Object of the declaration :

Series Name – GT3 Series
Model No. – Details are as per attached sheet

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

2014/30/EU	Electromagnetic Compatibility Directive
2014/35/EU	Low Voltage Directive
2011/65/EU	Restriction of the use of certain hazardous substances (RoHS) Directive

Applied Union harmonized legislation and references to the relevant harmonization standards used or references the other technical specifications in relation to which conformity is declared.

EN 61812-1:2011
EN 50581:2012

Where applicable, the notified body

Additional Information :

Signed for and on behalf of the above named manufacturer :

Place and date of issue : Japan, 20 April, 2016
Japan, 21 July, 2017 (Revised)
Name, function : Atsushi Matsumoto, Executive Officer,
Quality Assurance Center
Signature :

Atsushi Matsumoto



Doc No.	D1B011
	D2B010
	D5B126

20 April, 2016
21 July, 2017 (Revised)
Page 1 of 2

GT3A Series

GT3A - 1 E AF20 -*****
(1) (2) (3) (4) (5)

- (1) Series GT3A
- (2) Contact Configuration
 - 1: Delayed SPDT
 - 2: Delayed SPDT plus Instantaneous SPDT
 - 3: Delayed DPDT
 - 4: Delayed DPDT (On Delay, Flicker, Signal On/Off Delay, Signal Off Delay)
 - 5: Delayed DPDT (Interval 0, One Shot Flicker, Signal On/Off Delay, Signal Off Delay)
 - 6: Delayed DPDT (One Shot, One Shot on Delay, One short, Signal On/Off Delay)
- (3) Terminal Arrangement
 - E: 11 Pin (European version)
 - None: 8 Pin (for GT3A-1, -2, -3)
11 Pin (for GT3A-4, -5, -6)
- (4) Operating Voltage
 - AF20: 100 to 240V AC (50/60Hz)
 - AD12: 12V AC (50/60Hz) / 12V DC
 - AD24: 24V AC (50/60Hz) / 24V DC
 - D12: 12V dc
- (5) Manufacturer Control Number (may be followed)
*****: Additional letters and/or numbers (may be including hyphens)



GT3F Series

GT3F - 1 E AF20 -*****
(1) (2) (3) (4) (5)

- (1) Series GT3F
- (2) Contact Configuration
 - 1: Delayed SPDT
 - 2: Delayed DPDT
- (3) Terminal Arrangement
 - None: 8 Pin
 - E: 11 Pin
- (4) Operating Voltage
 - AF20: 100 to 240V AC (50/60Hz)
 - AD24: 24V AC (50/60Hz) / 24V DC
- (5) Manufacturer Control Number (may be followed)
*****: Additional letters and/or numbers (may be including hyphens)

Doc No.	D1B011
	D2B010
	D5B126

20 April, 2016
 21 July, 2017 (Revised)
 Page 2 of 2



GT3S Series

GT3S - 1 E AF20 -*****
 (1) (2) (3) (4) (5)

- (1) Series GT3S
- (2) Contact Configuration
 - 1: Delayed Star SPST-NO, Delta SPST-NO
 - 2: Delayed Star SPST-NO, Delta SPST-NO, Instantaneous SPST-NO, Delayed SPDT
- (3) Terminal Arrangement
 - None: 8 Pin
 - E: 11 Pin
- (4) Operating Voltage
 - AF20: 100 to 240V AC (50/60Hz)
- (5) Manufacturer Control Number (may be followed)
 - *****: Additional letters and/or numbers (may be including hyphens)

GT3W Series

GT3W - A E AF20 -*****
 (1) (2) (3) (4) (5)

- (1) Series GT3W
- (2) Function Mode
 - A to F: 8 Multi-functions
- (3) Time Selection of Out-put (1)

1 :	Multi-Time Range	0.1s-1s, 1s-60s,	0.3s-10s, 6s-6min,	15s-10min, 1min-60min,	0.1s-6s, 6min-6h
3 :	Multi-Time Range	0.1s-3s, 0.6s-30s,	3s-3min, 36s-30min,	3min-3h, 36min-30h ,	6h-300h
- (4) Time Selection of Out-put (2)

1 :	Multi-Time Range	0.2s-1s, 1s-60s,	0.3s-10s, 6s-6min,	15s-10min, 1min-60min,	0.1s-6s, 6min-6h
3 :	Multi-Time Range	0.2s-3s, 0.6s-30s,	3s-3min, 36s-30min,	3min-3h, 36min-30h,	6h-300h
- (5) Terminal Arrangement
 - None: 8 Pin
 - E: 11 Pin
- (6) Operating Voltage
 - AF20 : 100 to 240V AC (50/60Hz)
 - D12 : 12V DC
 - AD24 : 24V AC (50/60Hz) / 24V DC
- (7) Manufacturer / Market Control Number (may be followed)
 - *****: Additional letters and/or numbers (may be including hyphens)