WVIDEX® THE POWER TO SECURE

Art. 701T(28G) Digital time clock with BST/GMT automatic correction, back lit LCD display and trade button input

INTRODUCTION

The digital time clock has been designed particularly for the access control market. It incorporates all the features required from a time clock including:

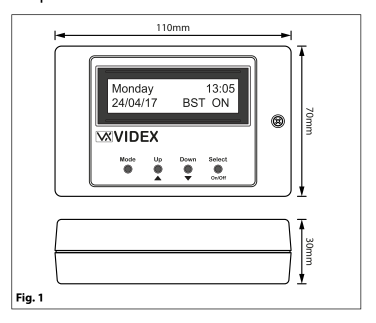
- 12V AC or DC operation.
- Dry Contact 3A rated relay output (CO, NO & NC).
- Six fully programmable ON/OFF times. The times can be set for a single day of the week, weekends, week days or all days.
 To disable an ON/OFF time simply set the ON time the same as the OFF time (e.g. ON 1 = 00:00, OFF 1 = 00:00).
- On board battery backup that will maintain the correct time and all time bands during mains failures.
- Automatic British summer time correction (BST/GMT). If this feature is not required it can be disabled by moving JP2 into position A.
- Manual override button to toggle the relay ON and OFF in standby mode. The relay will stay in the state it is left until the next ON then OFF time period.
- Trade button input: when the time clock is used in trade mode, the relay will only energise when the trade button is pressed and then only during an active time band. The time clock can be switched into trade mode by moving JP1 into position A. When JP1 is in position B the relay will energise for the full duration of an active time band.
- Trade activated relay time can be adjusted from 1 second up to 99 seconds during programming.
- A manual accuracy adjustment allows the time to be correct
 + or 1 to 7 seconds every 24 hours and can be used if the time clock runs fast or slow.
- All information is displayed on an easy to read 2 line 16 character back lit LCD display.
- The time clock is mounted within an ABS white wall mountable plastic box.

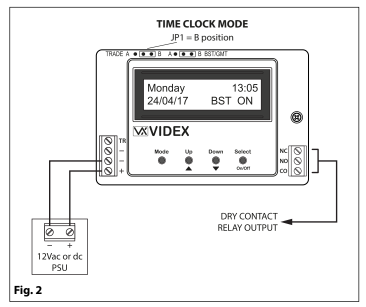
In standby mode the time clock display will show the current day of the week, the time and date. It will also show if the time is British Summer Time (BST) or Greenwich Mean Time (GMT). Finally the display will indicate if the relay is ON or OFF. When this is flashing it indicates the time clock is in **trade mode** and so the relay will only energise when the trade button is pressed (the ON/OFF flashing, only indicates if a time band is ON or OFF). If the ON/OFF is fixed, this indicates the state of the relay.

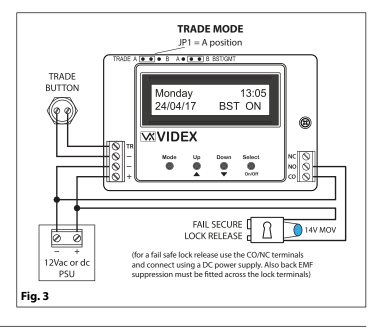
CONNECTIONS				
+12V	12V DC or AC			
GND	Ground			
TR & -	For connection of a normally open trade button to GND			
СО	Common connection on relay			
NO	Normally open connection on relay			
NC	Normally closed connection on relay			

INITIALISATION

If the time clock has been powered down for a long period or if this is a new installation, power up with the 'UP' \blacktriangle button pressed to reset the time clock.







Accessories

Art. 701T(28G) Digital time clock with BST/GMT automatic correction, back lit LCD display and trade button input



PROGRAMMING

Programming is carried out by means of the four push buttons. The mode button advances through the modes beginning with mode 1 which allows the editing of the time and date, modes 2 - 7 allows the editing of the time bands, mode 8 allows the editing of the relay time in trade mode (Note: mode 8 only appears in trade mode) and mode 9 can be used to improve the accuracy of the time keeping if the clock is running fast or slow.

The up/down $(\blacktriangle, \blacktriangledown)$ buttons allows the underlined information to be edited (pressing these buttons once will change the value by one, holding the button down will automatically increment the value until the button is released).

The select button allows the underline cursor to advance through to the next item on the display. If the time clock is inadvertently left in programming mode it will automatically revert to standby mode after a preset time.

Note: To completely reset the time clock, simply power up with the 'UP' ▲ button pressed.

DISPLAY						
	Monday 16/01/17	14:20 GMT OFF				
Press the mode button to edit the time and date	TIME - 1 <u>4</u> :20 DATE - 16/01/17		The days of the week are abbreviated as shown below:			
Press the mode button to edit the 1st ON/OFF time	ON 1 - 1 <u>0</u> :15 OFF 1 - 10:30	AD	Monday Tuesday	Mo Tu		
Press the mode button to edit the 2nd ON/OFF time	ON 2 - 1 <u>1</u> :00 OFF 2 - 12:30	Мо	Wednesday Thursday Friday	We Th Fr		
Press the mode button to edit the 3rd ON/OFF time	ON 3 - 1 <u>5</u> :45 OFF 3 - 17:20	WD	Saturday Sunday Week days	Sa Su WD		
Press the mode button to edit the 4th ON/OFF time	ON 4 - 1 <u>8</u> :15 OFF 4 - 20:15	We	Week ends All days	WE AD		
Press the mode button to edit the 5th ON/OFF time	ON 5 - 1 <u>9</u> :30 OFF 5 - 20:45	WE				
Press the mode button to edit the 6th ON/OFF time	ON 6 - 1 <u>0</u> :00 OFF 6 - 19:00	AD				
Press the mode button to edit the the relay time	RELAY TIME - 0 <u>5</u>		The relay time is available in trade mode only			
Press the mode button to adjust the time accuracy	Adj +/- + <u>2</u>					
Press the mode button to return to standby mode	Monday 14:20 16/01/17	GMT OFF				
Fig. 4						

TECHNICAL SPECIFICATION

Supply Voltage: 12Vdc or 12Vac

Standby Current (Relay off): 47mA Standby Current (Relay on): 67mA **Battery backup:** Min. 8 days Relay contacts (Dry contact): 3A@24Vdc 3A @ 120Vac

On/Off times available: Six

Time Accuracy: less than + or - 2 seconds drift per day

Trade mode relay time: From 1 second to 99 seconds

110 x 70 x 30mm **Dimensions:**

Jumpers: JP1 ($\mathbf{A} = \text{Trade mode}, \mathbf{B} = \text{Time clock mode}$)

JP2 (A = BST/GMT Correction disabled, B = Automatic BST/GMT correction)

MANUFACTURER





VIDEX ELECTRONICS S.P.A.

Via del Lavoro, 1 - 63846 Monte Giberto (FM) Italy Tel (+39) 0734 631669 - Fax (+39) 0734 632475 www.videx.it - info@videx.it





CUSTOMER SUPPORT

All Countries: VIDEX ELECTRONICS S.P.A.

www.videx.it - technical@videx.it Tel: +39 0734-631669

Fax: +39 0734-632475

UK Customers: VIDEX SECURITY LTD

www.videxuk.com Tech Line: 0191 224 3174 Fax: 0191 224 1559



The product is CE marked demonstrating its conformity and is for distribution within all member states of the EU with no restrictions. This product follows the provisions of the European Directives 2014/30/EU (EMC); 2014/35/EU (LVD); 2011/65/EU (RoHS): CE marking 93/68/EEC.