YNASPEED MK3 OPERATING MANUAL



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THIS PRODUCT CONFORMS TO THE REQUIREMENTS FOR CE MARKING

When this product is incorporated into other machinery or apparatus, that apparatus must not then be put into service (in the E.C) until it has been declared in conformity with the appropriate E.C Directive/s

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>:SYNSPDM3(4) 646-002D

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mode sequences automatically

The edit mode is entered by pressing the switch with the power off and then applying power at which time the Software Issue Number will be displayed for one second. The message SP-01 will then be displayed with 1 highlighted indicating that this can be adjusted. Using the switch, increment this number to select the 1st part of the SP number that you wish to edit . The number will eventually scroll around to 0 so that you can start again if necessary. Approximately four seconds after the last switch depression the 2nd part of the SP number will be highlighted so again select the 2nd part of the SP number you require. The value of the SP number that you selected will be displayed after about four seconds with the least significant digit (the digit at the right hand end) highlighted , ready for you to adjust. The Synaspeed will scroll from right to left across all five digits giving you the opportunity to adjust each one in turn. When all five digits have been highlighted, the Synaspeed will revert to displaying the SP number, automatically incrementing to the next one up.

If you do not wish to alter a particular digit simply leave the switch alone and the next digit left will be highlighted after four secs. Entering an SP number of 20 causes the Synaspeed to exit from EDIT mode and the program will be stored in the non volatile memory. If there is any error in storing the program, the message EAr 1 will be displayed and the Synaspeed will lockout to prevent it from running with an incorrect program. SYNATEL should be contacted if this occurrs.

PROGRAM - FACTORY SETTINGS

The unit is supplied with the following settings:-

SP-01	00000	Tachometer
SP-02	01.000	1:1 Scale Ratio
SP-03	0000.5	0.5 second Measurement Period
SP-04	0002.5	2.5 second Reset Time
SP-05	00000	Decimal Point Off
SP-10	00000	Overspeed Indication Disabled
SP-11	00000	

SP-16 00010 non sensor, speed less than 30 Hz

TECHNICAL INFORMATION - MAINS VERSIONS

110 / 240 V AC +10 -15% 3VA MAX UNFUSED Supply In Supply Out - Not protected against s/c or overload

GENERAL INTRODUCTION

This is an enhanced version of the Synaspeed Mk2 which utilises a new algorithm that is capable of measuring speeds of up to 600,000 rpm . It now has programmable reset and update times. Several programmable hardware features have also been included to enable the Synaspeed to interface to various different types of sensor. The program is safely retained in Electrically Alterable ROM which is more reliable than battery backed CMOS RAM. An attempt has been made to simplify the programming by using one pushbutton only and easier calibration setup. The setup is done using a modify rather than start from scratch method so that simply changing one preset can be acheived very quickly.

An alpha-numeric message sequence at power-on displays the type of function selected and any diagnostics errors detected.

The SYNASPEED can operate either as a TACHOMETER or a TIMER with both having the following programmable features:

display scaling factor

fixed update time from 0.1 to 99.9 secs reset time from 0.1 to 99.9 secs

. three decimal point positions

overspeed indication

minutes & secs or minutes & decimal of minute display

INSTALLATION - GUIDELINES

To ensure reliable and trouble free operation of the SYNASPEED the following guidelines should be strictly observed.

Failure to do so may cause noise to be injected on to the input signal producing an unreliable, unstable display reading.

In the guidelines stated NOISY CABLES refers to ANY cables that carry MAINS OR are connected to highly inductive loads such as CONTACTORS, RELAYS, DC

.DO NOT RUN the SENSOR cable, including the supply connections, WITH NOISY CABLES

.DO NOT RUN NOISY CABLES within 2" AROUND the SYNASPEED.

.DO NOT MOUNT the SYNASPEED in CLOSE proximity TO highly INDUCTIVE

.DO PROVIDE a CLEAN SUPPLY to the SYNASPEED if possible

.DO USE multi SCREENED CABLE to the sensor if RATES of OVER 2000 P.P.M are to be measured OR ALWAYS for a RELUCTANCE SENSOR. ThE SCREEN should be connected TO the EARTH terminal on the SYNASPEED with ALL other sensor CONNECTIONS inluding 0V INSIDE the SCREEN.

INSTALLATION - RELUCTANCE SENSOR

To configure the Synaspeed for use with a reluctance sensor the internal slide switch **\$1** must be accessed by removing the Synaspeed eletronics from it's DIN housing. To do this first unscrew the Printed Circuit Board retaining screw on the bottom of the unit and then prise off the rear panel by pushing down gently on each of four panel retaining clips in turn. The electronics assembly can then be slid from the enclosure until the switch S1 can be seen. In normal use this will be set to position 1 but MUST be moved to position 0. The Synaspeed should then be reassembled in the reverse order. On programming the Synaspeed, the preset **SP-16** MUST be set to 0001 to enable the reluctance proxi input.

> Nominal 13.9 V DC at No Load 0.4V ac ripple 10.6 V DC at Load of 90mA 0.8V ac ripple

12.2 V DC at Load of 45mA 0.6V ac ripple

Connections (also shown by a label on rear panel)

Neutral M Α 110 V 2 240 V 3 Ν Earth

Sensor Supply Output

0V 6

No Connection 7 Sensor Input

Input Details

IN1 - Counter Input NPN

5.0 V 34% x Supply Out active :lo

8

8.0V 55% x impedance 3.9 K ohms to + 12 V

PNP

active:- hi 7.9 V 54% 5.4 V 37% impedance 7.8 K ohms to 0 V

RELUCTANCE _ 10mV active:- hi

impedance 7.8 K ohms to 0 V

FILTER - based on 50/50 duty ie a square wave lo speed lower than 30 Hz hi speed lower than 10 KHz

Accuracy

based on quartz crystal +-0.1% of scale temp stability 50 ppm/degreeC

TECHNICAL DETAILS - DC Version

Supply In 10 to 30 Volts DC @ 200 mA with no sensor load. Supply Out - based on input voltage but is regulated to 12 volts. Power rating of the internal regulator is 1/4 Watt, hence for the maximum current output for

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PROGRAMMING - PRESET DETAILS

SP's are the means by which values are entered into the SYNASPEED and are shown as SP-01 (for example) when in the EDIT MODE. Valid SP values run from SP-01 to SP-19 and the Synaspeed will exit from the EDIT mode if a value outside of these is entered. There is a list at the end of the manual detailing the function for each SP number.

SP-01 sets the application that you wish to run, automatically presetting the various decimal points throughout the SYNASPEED to help ensure that the correct calibration and overspeed values can be entered. The values required are:-

00000 for the TACHOMETER or 00001 for the TIMER.

When the TIMER is selected it is automatically set to read in minutes and seconds but this can be overwritten to read in 1/100 of minutes if required by setting the 3rd digit of SP-01 to 1

ie SP-01 becomes 00101

SP-02 is the SCALE RATIO which is calculated from the input RATE in pulses per minute and it's corresponding DISPLAY value. The calculation and method differs slightly for the two applications.

For the TACHOMETER

.Calculate the SCALE RATIO keeping any decimal portion of the input RATE and the required DISPLAY value

SCALE RATIO = DISPLAY/RATE

and for the TIMER

.Adjust the DISPLAY value so that it reads in 1/10ths of a minute eg 20 minutes becomes 20.0 15 minutes 30 seconds becomes 15.5 etc .Calculate the SCALE RATIO

SCALE RATIO = DISPLAY X RATE

SP-03 is the MEASUREMENT period over which the SYNASPEED attempts to takes it measurement, basically setting the display update time and stability. However, if the period of the input RATE is greater than this value then the cycle will be completed on receipt of the next pulse after the preset time has elapsed.

SP-04 is the RESET period timer that determines when input pulse RATE is effectively 0. This is selected to suit the application and as an example the default value of 2.5 seconds causes the display to show 0 when the incoming pulse rate drops below 24 ppm. Entering a value of 60.0 would allow a display reading down to 1

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an input 30 Volt is 0.25/(30-12+2)

= 12 mA OR at 12 Volts input 0.25/(12-12+2)

 $= 125 \, \text{mA}$

If sensors are to be supplied from an external supply greater than 12 volts, NPN sensors should be used. If this is is not possible a series current limiting resistor of 470 ohms 1/2 Watt should be fitted.

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Connections (also shown by a label on rear panel)

0 Volts No connection 10 to 30V dc in 3

Farth

Sensor Supply Output

0V 5 12 V 6 No Connection 7

Sensor Input

Input Details

IN1 = Counter Input 1 NPN 34% x Supply Out

3.9 K ohms to + 12 V impedance

PNP

54% x Supply Out

37% x

impedance 7.8 K ohms to 0 V

RELUCTANCE

active hi 10mV

impedance 7.8 K ohms to 0 V

FILTER - based on 50/50 duty ie a square wave

lo speed lower than 30 Hz hi speed lower than 10 KHz

Accuracy

based on quartz crystal +-0.1% of scale

temp stability 50 ppm/degreeC

PROGRAMMING - PRESET ALLOCATIONS

SP - 01 = Function=

0 Tachometer

SP-05 is used to force a decimal point, if any, on to the final measurement display. There are only three positions avalaible on the 1st,2nd and 3rd digits. Entering a value of 0 disables the decimal point.

SP-10 and SP-11 combine to provide detection and indication of an overspeed condition with hysterisis. When the speed equals or rises above the value in SP-10, the message -HI- is shown on the display until the speed equals or falls below the value in SP-11 at which point the display reverts to showing the measured value. The use of the two SP's in this manner prevents the display from alternating between -HIand measurement display should the incoming pulse rate be fluctuating.

SP-16 is slightly different in that each digit within it is a binary switch having the values 0 or 1 (ie OFF or ON) toggling from 0 to 1 to 0 etc at each press of the switch.

The 1st digit selects the type of input for the sensor:-

mainly 0= npn and 1 = pnp. This MUST be set to 1 if a reluctance sensor is going to be used (see the section on RELUCTANCE SENSOR INPUT). The 2nd digit selects the input filter speed normally set at 0 for solid state sensors but MUST be set to 1 if a contact closure input (eg a reed switch on a flowmeter) is going to be used.

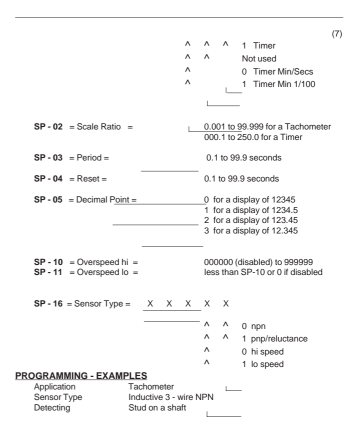
PROGRAMMING - HOW'S IT DONE

This is performed using the programming switch which can be accessed via the small hole at the bottom left hand side of the unit when viewed from the front. Note that this switch is not labelled since it is the only one and cannot be confused with any other. A small tool is provided for depessing the switch through the enclosure sidewall.

When the programming mode is selected the Synaspeed prompts the programmer to enter an SP number and the SP value can then be modified if required. The SYNASPEED highlights numbers on the display which are adjusted using the switch. To be able to program the SYNASPEED , it must be put into EDIT MODE.

PROGRAMMING - MODIFYING THE PRESET'S

Before attempting to program the Synaspeed you should be familiar with the SP's and should have close to hand the relevant values that you wish to enter since the edit



Display Required

Indicate 0 below

Min. Update Time

Program Sequence

Overspeed Display

25.0 (litres/min) ie 1 place of decimal

00000

01.000

0005.0

20 ppm

2 ppm

SP-01

SP-02 SP-03

5 seconds

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Min. Update Time 0.5 seconds Program Sequence SP-01 00000 SP-02 01.000 SP-03 0000.5 SP-04 0003.0 SP-05 00000 **SP-10** 000000 SP-16 00000 Step 1 - Calculate the Scale Ratio for SP-02 No modifications are required to the display value because it has no decimal Hence:-DISPLAY = 5000 RATE =5000& Therefore **SCALE RATIO** = DISPLAY / RATE = 5000/5000 & adjust to 5 digits with decimal point **SP-02** = 01.000 Step 2 - Convert reset time from ppm to seconds for SP-04 RESET TIME = 60 / RATE =60/20= 3 seconds & adjust to 5 digits with decimal point SP-04 = 0003.0Comments Since this is a medium speed application we recommend that the sensor Application Tachometer Reed Switch Flowmeter Sensor Type Detecting Magnetic Impeller 1 rev = 1 litre Maximum Input Rate 25 pulse per min (10) Display Required 200 (ft/min) Overspeed Display 180 (ft/min) Indicate 0 below 10 (ft/min) Min. Update Time 1 second Program Sequence SP-01 00000 SP-02 00.382 SP-03 0001.0 SP-04 0002.3 SP-05 00000 SP-10 000180 SP-11 000178 SP-16 00000 Step 1 - Calculate the Scale Ratio for SP-02 Hence:-DISPLAY = 200 RATE =523.4& therefore **SCALE RATIO** = DISPLAY/RATE = 200/523.4 = 0.3821& adjust to five digits with decimal point rounding if required to 3rd place of decimal SP-02 = 00.382Step 2 - Convert Reset time from display units to seconds Note that is different method for obtaining the reset time since it has been stated in display units in this instance ft/min so we have to work backwards to Input RATE required to produce display of 10.0

RATE = RESET VALUE/SCALE RATIO = 10.0/0.382 = 26.12RESET TIME = 60 / RATE = 60/26.12 = 2.29

= 2.3

= 0002.3

Since the input is an opto-isolator you could select either an npn or pnp. We would suggest, however, that the npn is used due to it's lower impedance. In this instance the isolator emitter and collector should be connected to 0 V and IN1

Oven Timer in Minutes and Seconds

PNP Inductive Sensor on Conveyor Drive Maximum

Hence **SP-16** = 00000

6 pulse per minute

25 minutes 25 seconds

Hence

respectively. The filter must be set to hi speed

Comments

Application

Sensor Type nput Rate

Display Required

SP-04

5000 pulse per min

5000

20ppm

Off

Maximum Input Rate

Display Required

Indicate 0 below

Overspeed Display

```
SP-04
                                      0030.0
                            SP-05
                                      00001
                            SP-10
                                      00020.0
                            SP-11
                                      00019.8
                            SP-16
                                      00010
    Step 1 - Calculate the Scale Ratio for SP-02
    Modify the display value by removing the decimal point
    Hence:-
                   DISPLAY
                                      = 25.0
                   RATE
    & therefore
                   SCALE RATIO = DISPLAY/RATE
                                      = 25.0/25
    & adjust to five digits with decimal point
                   SP-02 = 01.000
              Step 2 - Convert the Reset time from ppm to seconds for SP-04
                   RESET TIME
                                      = 60 / RATE
                                      = 60 / 2
                                      = 30
    & adjust to 5 digits with decimal point added
                   SP-04
                                       = 0030.0
    Step 3 - Determine position to force decimal point for SP-05
                   required display 25.0 so decimal point is 1 from
                   right hand end
    & hence
                   SP-05
                                      = 00001
    Comments
         Since the input is a contact closure you could select either an npn or pnp.
We would suggest, however, that the npn is used due to it's lower impedance. The
filter must be set to lo speed to eliminate the contact bounce.
              Hence SP-16 = 00010
    Application
                            Tachometer
    Sensor Type
                            Optomax Reflex PE, Opto output
                            2 Holes per rev in disc on conveyor drive
    Detecting
    Maximum Input Rate
                            523.4 pulse per min
    Overspeed Display
    Indicate 0 below
                             1 pulse per minute
    Min. Update Time
                            15 seconds
    Program Sequence
                            SP-01
                                      00001
                            SP-02
                                      0152.4
                            SP-03
                                      0015.0
                            SP-04
                                      0060 0
                            SP-05
                                      00002
                            SP-10
                                      000000
                            SP-11
                                      000000
                            SP-16
                                      00011
    Step 1 - Calculate the Scale Ratio for SP-02
              Convert the DISPLAY time to 1/10 's of minute
              DISPLAY = 25.0 + 25/60 = 25.0 + 0.4167 = 25.4
    Hence
              SCALE RATIO
                                      = DISPLAY X RATE
                                      = 25.4 X 6
              SP-02
                                      = 152.4
    Step 2 - Convert the Reset time from ppm to seconds for SP-04
                   RESET time = 60/RATE
                                 = 60
                   SP-04
                                 = 60.0
         As the input on this is very slow the lo speed filter could be used to prevent
electrical noise from creeping into the signal even though this is a solid state sensor.
         Note that as soon as the Timer is selected, the decimal points in the Scale
Factor SP-02, final display Decimal Point Position SP-05 and the overspeed presets
SP-10 / SP-11 are automatically set. These can be over-written to produce obscure
scaling if required.
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