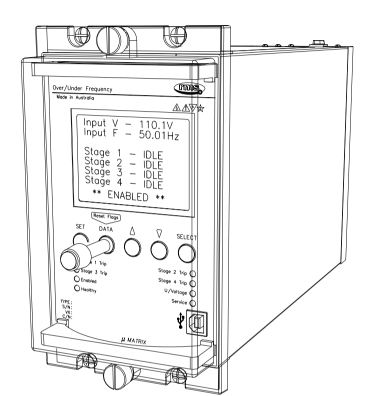




**Technical Bulletin** 

### **Definite Time Frequency Relay with ROCOF**



2H34 depicted in a 4M56-S draw out case

### **Features**

- Large back lit display panel
- High resolution frequency & voltage display readout
- Four independent frequency stages
- Independent time delay per frequency stage
- 41 to 59Hz PU setting range
- 63.5/110V AC nominal inputs
- Four independent rate of change dF/dt detection stages
- Independent definite time delay per dF/dt stage
- Adjustable dF/dt sample measurement time to optimize accuracy & response time
- Timing & trip indication LED's
- Separate overvoltage & undervoltage alarm stages with independent output relays
- Undervoltage blocking function
- Relay enable input
- CPU watchdog
- Wide auxiliary supply range with fail alarm contact

#### COMMUNICATION

- USB front programming port
- Non platform specific PC programming software uMATRIXwin
- Optically isolated communication
- MODBUS RTU compatible protocol on RS485 or RS232 network port
- Size 4M56-S draw out case

# Application

Reduction in system frequency is an early indicator of impending system voltage collapse. This can lead to plant & equipment damage if not taken off line or the frequency / voltage level restored. The 2H34 relay can be used to provide four stages of load shedding as the frequency progressively falls through the four independent setting stages. A rate of frequency change ROCOF element (dF/dt), can also be established for each stage for the detection of very fast frequency loss due to disconnection from the mains grid.

## Operation

Made in Australia

2H34

The 2H34 Series relay is a frequency monitoring relay with four stages of adjustable frequency pick up & drop out points. Each frequency set point can be set for under or over frequency operation & has an independent time delay driving an output relay. An undervoltage lockout is used to disable the four frequency outputs when the voltage falls below a preset level.

A single status input is used to enable the four frequency sensing stages. A second status input is used to reset the front panel latched LED trip indicators.

Each of the four setting stages has a rate of change of frequency (ROCOF) element with an independent time delay. The dF/dt element is available to operate as an AND or an OR logic function with the frequency element driving a common output contact per stage.

A separate Under Voltage & Over Voltage stage are provided for alarm functions.

The 2H34 relay is built on the Micro MATRIX digital platform. The standard Micro MATRIX human machine interface (HMI) is combined with fully solid state voltage sensing & measuring circuitry to provide high accuracy, simple set up & flexible operation. Selfmonitoring is carried out by hardware & software watchdogs. A CPU software watchdog records abnormal events & performs automatic periodic checks. High speed, high contact rating output relays are used.

The input transformer, output relays & opto isolated status input form the essential barriers against high voltage line transients while a switchmode auxiliary supply provides a wide operating range.

A front panel USB programming port is provided for ease of establishing relay settings using a PC & μMATRIXwin which is available free of charge.





#### SENSING INPUT

Nominal VT sensing input: 1 phase 63.5 & 110V AC

Less than 0.2VA Sensing supply burden: Thermal rating: 300V continuous

#### **RELAY FAIL ALARM**

A C/O alarm contact is maintained in the energized state when all of the following conditions are met:

- The auxiliary supply is applied
- The internal 24V DC rail is within acceptable limits
- The CPU hardware watchdog maintains a pulsing output

A CPU software watchdog records "suspect" events to an assert register and if necessary performs a soft restart.

#### **RELAY ENABLE STATUS INPUT**

The status input on the 2H34 is used to enable the four frequency monitoring stages of the relay. The relay must be "enabled" in order for the time delay stages to operate. A front panel LED is illuminated red when the relay is disabled.

#### STATUS INPUT FUNCTION

The status input function is factory set to enable on the application of a control voltage. It is also possible for the status input to operate on the removal of a control voltage by simply changing a software flag in the PC setup program.

#### STATUS INPUT MINIMUM OPERATING CURRENT

10 mA P/U for 1 ms then reducing to 1.5 mA after 4 ms.

#### STATUS INPUT OPERATING TIME

Initiate input	Parameter	Delay	
DC	P/U	<4 ms	
	D/O	<16 ms	
AC	P/U	<23 ms	
	D/O	<33 ms	

Table 1

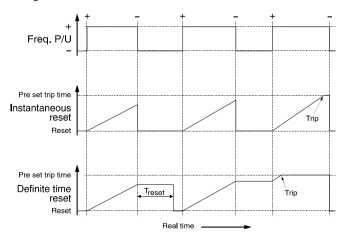
#### **RESET TIME DELAY**

An independent reset time setting (Treset), is provided for each of the four frequency stages. Treset may be adjustable between zero & 5s in

For instantaneous reset Treset should be set to zero.

When the frequency pick up & drop out points are set very close together it is advisable to set Treset with a small reset delay to avoid timer resetting due to transient voltage fluctuations.

The difference in timing performance is demonstrated in the following diagrams:



It should be noted that once the relay has timed out & the trip output initiated, the frequency element will reset instantaneously when the frequency pick up is reset irrespective of the Treset setting.

The reset characteristic for the voltage stages are instantaneous.

## **Technical Data**

#### FREQUENCY STEP SET POINTS

Inputs: Single pole 63.5/110V AC nominal

Setting stages: 4 independent stages

Operating range: 40 to 60 Hz

Setting range: 41 to 59Hz in 0.05Hz steps

Measurement resolution: 0.01Hz at 50Hz

+/-0.03Hz (70 to 121V) at 50Hz Accuracy: 0.05 to 0.5Hz in 0.05Hz steps Hysterisis: Frequency measuring time: 20ms (Add to time delay setting)

Over frequency function: PU at set point

DO at set point - hysterisis +/-0.03Hz

Under frequency function: PU at set point

DO at set point + hysterisis +/-0.03Hz

#### FREQUENCY STEP TIME DELAY SETTING

The 2H34 allows for a separate time range for each of the four frequency

stage set points.

0.1 to 100s in 0.05s steps. Setting range:

Minimum operate time: 0.1s typical

Timing error: <20ms + 0.1% of time delay setting

### UNDER VOLTAGE LOCKOUT

An Under Voltage lockout feature is used to block all output stages in the

event of voltage loss caused by a failed VT or fuse. 20 to 100V in 0.1V steps Setting range: Accuracy: +/-250mV or +/-0.5% of setting

Operate time: <70ms

Hysterisis: 0.2 to 5V in 0.1V steps

#### **UNDER VOLTAGE PROTECTION**

An Under Voltage protection stage is available to monitor & trip if the pre

set voltage level is reached.

Setting range: 20 to 110V in 0.1V steps Accuracy: +/-250mV or +/-0.5% of setting

Operate time: <70ms

Hysterisis: 0.2 to 5V in 0.1V steps

#### **OVER VOLTAGE PROTECTION**

An Over Voltage protection stage is available to monitor & trip if the pre

set voltage level is reached.

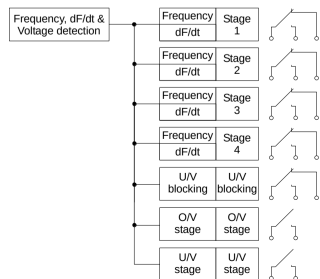
Setting range: 110 to 140V in 0.1V steps

Accuracy: +/-0.5% of setting Operate time: <70ms

Hysterisis: 0.2 to 5V in 0.1V steps

#### **OUTPUT STAGES**

All contacts are self reset.







#### dF/dt FUNCTION

Rate of change of frequency known as ROCOF or dF/dt is a useful parameter for the fast detection of events such as disconnection of a generator from the grid.

Under such conditions it is unlikely that an under frequency element will operate fast enough to protect the power system before the frequency & voltage has dropped below acceptable limits.

#### dF/dt SAMPLING ENGINES

Performance of the dF/dt elements is dependant on the sampling time used to calculate & average the dF/dt reading.

dF/dt measurements are based on the difference between successive frequency readings recorded on each cycle of the AC signal being monitored.

dF/dt measurements based on 2 samples is required for fast response but is not suitable for detecting low dF/dt rates.

dF/dt measurements based on 5 samples is required to detect very slow dF/dt rates but is consequently slower to respond & is not suitable for detecting high dF/dt rates.

To allow dF/dt setting flexibility while remaining within the constraints described in Table 2, two dF/dt sampling engines (A & B) are provided:

dF/dt activation: Set to ON or OFF

Sample time A: 2 to 5 cycles in 1 cycle steps dF/dt rejection A: 0.2 to 18Hz/s in 0.1Hz/s steps Sample time B: 2 to 5 cycles in 1 cycle steps dF/dt rejection B: 0.2 to 18Hz/s in 0.1Hz/s steps

#### dF/dt REJECTION FUNCTION

A dF/dt rejection setting is provided to reject dF/dt readings above a user defined setting. This feature is used to reject spurious readings due to noise & transients to ensure stability & improve security particularly when using short delay times. When selecting a dF/dt rejection setting, consideration should be given to the maximum dF/dt rate expected on the system plus 1Hz/s. As a separate dF/dt rejection setting is available for each dF/dt engine, these may be set to approximately twice the maximum dF/dt P/U setting used for that engine.

#### dF/dt SET POINTS

Four independent dF/dt elements are provided. When this function is activated the dF/dt pick up is used to initiate an independent dF/dt timer.

Setting stages: 4 independent stages

Setting range: 0.13 to 9.0Hz/s in 0.1Hz/s steps

dF/dt function: PU at set point

DO at set point - hysterisis

dF/dt engine: Select dF/dt sampling engine A or B

#### dF/dt SETTING CRITERIA

Sample time (Cycles)	2	3	4	5
Maximum setting (Hz/s)	9	7	6	5
Minimum setting (Hz/s)	0.70	0.50	0.20	0.13
Minimum time delay setting	40ms	60ms	80ms	100ms
dF/dt Measurement time	70ms	100ms	150ms	200ms
Hysterisis (Hz/s)	0.24	0.12	0.07	0.05
Accuracy at 50Hz (Hz/s)	+/-0.2	+/-0.1	+/-0.07	+/-0.05
Timing accuracy	+/-30ms	+/-40ms	+/-50ms	+/-60ms

Table 2

#### dF/dt MINIMUM & MAXIMUM SETTING

The dF/dt setting range is dependant on the sample time setting as shown in Table 2. Outside the specified setting range the stated accuracy is not met.

#### dF/dt TIME DELAY SETTING

The 2H34 allows for a separate time range for each of the four dF/dt stage set points.

Setting range: 0.00 to 100s in 0.02s steps.

Timing accuracy: Refer table 2.

The dF/dt element operate time is dependant on the sample time setting which determines the dF/dt measurement time shown in Table 2.

The actual operate time for each stage is the sum of the dF/dt measurement time + the dF/dt stage time delay setting +/- timing error.

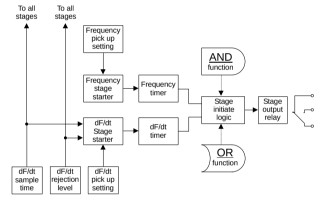
A minimum dF/dt time delay setting equal to the sample time setting is recommended as per Table 2.

#### dF/dt FUNCTION LOGIC OPTIONS

Two global logic options are available:

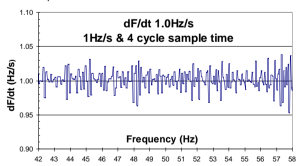
The  $\underline{OR}$  logic function requires either the frequency step element  $\underline{OR}$  the dF/dt element to time out for the stage output relay to operate.

The  $\underline{AND}$  logic function requires both the frequency step element  $\underline{AND}$  the dF/dt element to time out for the stage output relay to operate.



### dF/dt ACCURACY

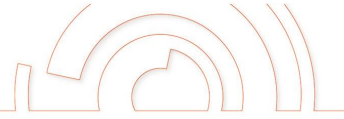
A typical dF/dt measurement sweep is depicted below using a sample time of 4 cycles which provides high measurement accuracy but & moderate response time.



While random noise hits may cause spikes beyond the maximum error quoted these will not be of sufficient duration to cause a trip event due to the time delay setting & dF/dt rejection function.

Where very fast operate times are required for dF/dt rates above 0.70Hz/s, shorter sample times must be used at the expense of measurement accuracy. The dF/dt measurement accuracy for each sample time setting is shown in Table 2.

dF/dt Function (ROCOF)





#### **AUXILIARY SUPPLY**

20-70V DC switchmode supply or

40-275V AC / 40-300V DC switchmode supply

Burden: <7 watts during timing

<10 watts with output relays energized

A high efficiency switchmode power supply is incorporated which provides a low burden to the auxiliary supply.

#### **Input Transients:**

Withstands multiple high-energy transients & ring waves in accordance with IEEE28 - ANSI C26.1 Cat. II, accordingly:

0.5uS 100kHz 6kV O/C, 500A S/C, 4J

6kV O/C 1.2/50uS

8/20uS 3kA S/C, 80J clamped at 1,000V

Mains conducted EMI within limits specified by AS 3548 Class B.

The inputs are isolated from the outputs in accordance with AS3260 Class II Limited Current Circuitry, accordingly:

Withstand voltage of 2.5kV RMS 50Hz for one minute

Creepage & clearance distance greater than 4mm

Output leakage current less than 0.25A to earth

#### **Output Protection:**

Outputs will withstand continuous short circuit. Output regulators & switching control regulator are thermally protected.

# **Technical Data**

IEC60255-5 CLASS III

IEC60255-11

2.0 kV rms for 1 min.

2.0 kV rms for 1 min.

1.0 kV rms for 1 min.

**OUTPUT CONTACT RATINGS** 

IEC60255-0-2

Carry continuously 5A AC or DC 0.5 s 20 A AC or DC Make & carry L/R ≤ 40ms & V ≤ 300V 0.2 s 30 A AC or DC

AC resistive 1,250 VA

AC inductive 250 VA @ PF ≤ 0.4 Break capacity

 $1 \le 5A \& V \le 300V$ DC resistive 75 W

30 W @ L/R ≤ 40 ms DC inductive 50 W @ L/R ≤ 10 ms 106 at maximum load

≤ 20 ms

≤ 3% variation

Minimum number of operations Minimum recommended load

0.5W limit 10mA / 5 V TRANSIENT OVERVOLTAGE IEC60255-5 CLASS III

Between all terminals & earth 5 kV 1.2/50 us 0.5 J Between independent circuits without 5 kV 1.2/50 us 0.5 J damage or flashover

**INSULATION COORDINATION** 

Between all terminals & earth Between independent circuits Across normally open contacts

**AUXILIARY SUPPLY** 

Allowable breaks / dips in supply Collapse to zero from nominal voltage

HIGH FREQUENCY DISTURBANCE IEC60255-22-1 CLASS III

2.5 kV 1MHz common mode 1.0 kV 1MHz differential mode

**ELECTROSTATIC DISCHARGE** IEC60255-22-2 CLASS III

6 kV contact discharge ≤ 5% variation

**FAST TRANSIENT** IEC60255-22-4

≤ 3% variation 4 kV, 5/50 ns, 100 KHz repetitive

**TEMPERATURE RANGE** 

Operating: -5 to +55°C Storage: -25 to +75°C

HUMIDITY IEC68-2-1/2

40 °C & 95% RH non condensing

Size 4 draw out 56 M4 screw terminals

Flush panel mount or 4U high 1/4 width 19 inch rack mount

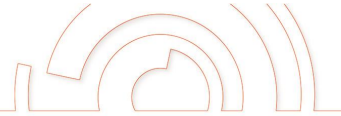
IP51 rating

**ACCESSORIES SUPPLIED** 

1 x M4 self threading mounting screw kit P/N 290-406-151 2 x M4 terminal screw kit (28 per kit) P/N 290-407-153

1 x μMATRIX User Guide per order

1 x CD - μMATRIXwin software, setting files & applications per order





## **Communications**

#### **COMMUNICATION PORTS**

Two (2) communications ports are available. The front USB programming port is provided as standard while the rear RS485 network port is available as an option.

### Programming port

The programming port is accessible from the front panel of the relay via a USB physical link & PC configuration program supplied with the relay. The µMATRIXwin configuration program is designed to operate with all relays from the  $\mu$ MATRIX range & with all installed firmware version.

The network port is intended for applications where permanent connection to a master control system is required. An optically isolated RS485 physical layer is provided for this function.

The RS485 connection is intended for applications where multiple  $\mu$ MATRIX relays are to be connected on a common communications bus.

#### Network Port Terminating Resistor

Where multiple relays are connected in a multi-drop configuration the RS485 comms. bus must have a 120 ohm terminating resistor fitted at each end. If the  $\mu$ MATRX-S relay is at one end of the transmission line a terminating resistor can be added by placing SW100-3 and SW100-4 in the ON position as depicted in the wiring diagram.

#### Network Port BIAS Resistors

Where a single relay is connected to the network, or where the relay is a long distance from other devices on the comms. bus, BIAS resistors may need to be fitted to ensure reliable operation. To simplify this configuration, BIAS resistors are fitted to each 
MATRIX-S relay and may be selected IN by setting switches SW100-1 and SW100-2 to the ON position as depicted in the wiring diagram. This bank of four switches can be accessed by withdrawing the relay module from it's case, turning upside down and looking at the centre PCB near the rear terminal blocks.

#### PC TO µMATRIX USB CONNECTION

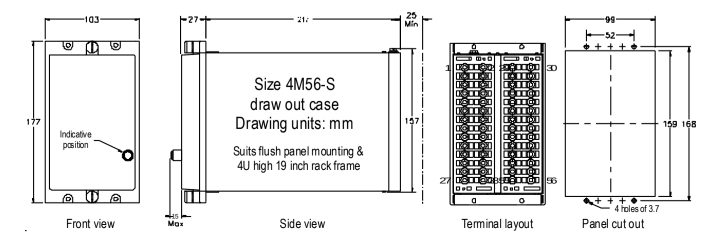


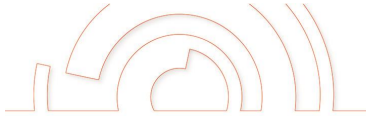
2V164-S front panel USB programming port

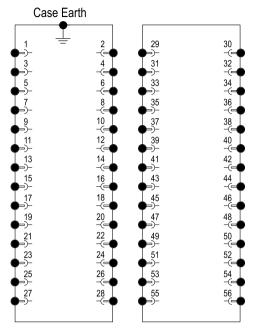
#### **USB DRIVERS**

The uMATRIX-S USB port is configured as a Virtual Communications Port (VCP) & is operated through a PC COM port. USB drivers must be installed on the PC to enable correct communication. A ZIP file containing the driver files needed for this process may be downloaded

https://www.morssmitt.com/product-categories/400833/umatrix-platformdownloads-page



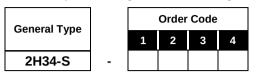




4M56 Case terminations (REAR VIEW)

# **Ordering Information**

Generate the required ordering code as follows: e.g. 2H34-S-BDDA



1 AUXILIARY SUPPLY RANGE

A 20-70V DC B 40-275V AC (300V DC)

2 RELAY INITIATE INPUT

A 24-80V AC/DC B 80-150V AC/DC

C 150-275V AC (300V DC) D 18-275V AC (300V DC)

3 REMOTE FLAG RESET INPUT

A 24-80V AC/DC B 80-150V AC/DC

C 150-275V AC (300V DC) D 18-275V AC (300V DC)

4 REAR COMMUNICATIONS PORT

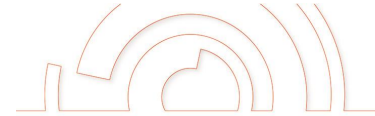
A Not required

B Required - Modbus protocol

REQUEST DEFAULT APPLICATION SOFTWARE

A UMX2H34A Frequency <u>OR</u> dF/dt output logic function B UMX2H34B Frequency <u>AND</u> dF/dt output logic function

\*Note: The status inputs & some relay outputs are assigned by the software (UMX) loaded on the relay. Power Relay fail alarm supply CPU Shown here are the standard terminal assignments of the A UMX. Other UMX versions may differ. Consult the UMX manuals for specific I/O assignments. Relay enable Frequency Status input group 1 Frequency output stage 2 \*(See Note) Frequency output stage 3 Status input group 2 FRONT PANEL Frequency output stage 4 Voltage input SCADA COMMUNICATIONS PORT Relay enable status Overvoltage RS485 Shielded twisted pair cable (Up to 1Km) alarm stage Undervoltage alarm stage To other *u*MATRIX relays (Up to 32 units) Invoke terminating 120R resistor to end of BUS relay only. To do this set SW100-384 ON. 56 alarm Invoke BIAS resistors for single relay connection only. To do this set SW100-1&2 ON. 2H34 wiring diagram - Relay shown in de-energised condition





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