# Monitoring Relays Phase Control Relays

# Voltage (under and over) between phases and neutral

- > H3US and M3US relays control, on 3-phase networks: overvoltage between phases, undervoltage between phases, phase failure detection
- The H3USN relay controls, on 3-phase networks: overvoltage between phases and neutral, undervoltage between phases and neutral, loss of neutral, Phase failure detection
- > True RMS measurement
- > LED status indication







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H3US

M3US

Selection guide					
Туре	Function	Measuring range	Output	Power Supply	Part-Numbers
H3USN	Voltage (over and under voltage between phases monitoring) / Phase failure Detection	96 → 332 V~	2 x 5 A (changeover)	120 → 277 V~	84873221
H3US	Voltage (over and under voltage	194 → 528 V~	2 x 6 A (changeover)	220 → 480 V~	84873220
M3US between phases monitoring) / Phase failure Detection	183 → 528 V~	1 x 8 A (changeover)	208 → 480 V~	84873222	

	H3USN	H3US	M3US
Timing			
Delay on threshold crossing (Tt)	$0.3 \rightarrow 30 \text{ s } (0, +10 \%)$		
Repetition accuracy with constant parameters	± 3 %		
(according to IEC/EN 60255-1)			
Power ON delay	≤ 650 ms		
Reset time max	1500 ms		
Alarm on delay time max	200 ms		
Response time on appearance of a fault (Tr)			
Supply			
Voltage type for actuating	AC		
Rated control supply voltage Un at AC	3 x 120 $\rightarrow$ 3 x 277 V	$3 \times 220 \rightarrow 3 \times 480 \text{ V}$	3 x 208 → 3 x 480 V
AC supply voltage frequency 50/60HZ	± 10 %		
Voltage supply tolerance	-20 % / 20 %	-12 % / + 10 %	
Operating range	96 → 332 V~	194 → 528 V∕	183 → 528 V~
Polarity with DC voltage	No		
Galvanic isolation of power supply/Input circuit	No		
Galvanic isolation of power supply/Output circuit	Yes		
Galvanic isolation of Input circuit/Output circuit	Yes		
Immunity from micro power cuts: typical	20 ms		
Maximum Power consumption at Un	4 VA @ 400 V∼, 50 Hz	14 VA @ 400 V∕, 50 Hz	10 VA @ 400 V∕√, 50 Hz

400 V  Overvoltage category III; po > 500 MΩ (500 V==) > 500 MΩ (500 V==)  2 kV / 1min / 1mA / 50Hz  4 kV  wave 1.2 / 50 μs  96 $\rightarrow$ 332 V $\sim$ ± 3 % of the displayed value 0.05 %/° C < 1 % across the whole rang ± 0.5 %	194 → 528 V~	183 → 528 V~
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0.05 %/°C < 1 % across the whole rang ± 0.5 %		
< 1 % across the whole rang ± 0.5 %	ge	
± 0.5 %	ge	
Undervoltage -2 → -20 % of selected Un  Overvoltage 2 →2 0 % of selected Un	Undervoltage $-2 \rightarrow -20 \%$ of selected Un (-2 $\rightarrow$ -17 % across the 3 x 220 V range) Overvoltage 2 $\rightarrow$ 20 % of selected Un	Undervoltage -2 $\rightarrow$ -20 % of selected Un (-2 $\rightarrow$ -12 % across the 3 x 208 V range) (-2 $\rightarrow$ -17 % across the 3 x 220 V range) Overvoltage 2 $\rightarrow$ 20 %
	3 x 480 V ∼ range)	of selected Un $(+2 \rightarrow +10\% \text{ across the } 3 \times 480 \text{ V} \sim \text{range})$
50 → 60 Hz ± 10 %		
150 ms / True RMS measure	ement	
2 % of fixed Un		
120-127-220-230-240- 260-277 V∼	220-380-400-415-440- 480 V~	208-220-380-400-415- 440-480 V~
N/A		
4070.14		
		2000 VA
■ 5 AAC 250 V resistive	■ 6 AAC 250 V resistive	■ 8 AAC 250 V resistive ■ 5 ADC 30 V resistive
	071D0 00 V 10010tive	071D0 00 V 1031311VC
	5, DC 12, DC 13, DC 14	
5 A	6 A	8 A
■ 250 V  / 5 AAC resistive	■ 300 V ~ / 5 AAC resistive	■ 250 V ~ / 8 AAC resistive
■ 30 V— / 5 A resistive	■ 250 V / 0.2 A resistive	■ 300 V / 0.2 A resistive
5 x 10 <sup>4</sup>	3 x 10 <sup>4</sup>	5 x 10 <sup>4</sup>
5 x 10 <sup>6</sup>	1 x 10 <sup>7</sup>	I
	Overvoltage 2 → 2 0 % of selected Un  50 → 60 Hz ± 10 %  150 ms / True RMS measure 2 % of fixed Un  120-127-220-230-240-260-277 V ~  N/A  N/A  N/A  N/A  N/A  N/A  1250 VA  360 operations/hour at full logs 5 AAC 250 V ~ resistive  5 ADC 30 V	of selected Un Overvoltage 2 → 2 0 % of selected Un Overvoltage 2 → 2 0 % of selected Un (-2 → -17 % across the 3 x 220 V range) Overvoltage 2 → 20 % of selected Un (+2 → +10 % across the 3 x 480 V ~ range)  50 → 60 Hz ± 10 %  150 ms / True RMS measurement 2 % of fixed Un 120-127-220-230-240- 260-277 V ~ 480 V ~  N/A N/A N/A N/A N/A N/A N/A N/A  1250 VA 1500 VA 360 operations/hour at full load • 5 AAC 250 V ~ resistive • 5 ADC 30 V — resistive • 6 ADC 30 V — resistive 10 mA / 5 V — AC 12, AC 13, AC 14, AC 15, DC 12, DC 13, DC 14  5 A • 250 V ~ / 5 AAC resistive • 30 V — / 5 A AC resistive • 300 V ~ / 5 AAC resistive • 250 V ~ / 5 AAC resistive • 250 V ~ / 0.2 A resistive  5 x 10 <sup>4</sup> 3 x 10 <sup>4</sup> 5 x 10 <sup>6</sup> 1 x 10 <sup>7</sup>

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	H3USN	H3US	M3US
Functions			
Phase Failure detection	True	True	
Phase sequence detection	False		
Asymmetry	False		
Overvoltage between phases monitoring	True		
Undervoltage between phases monitoring	True		
Under/overvoltage with independent settings	False		
Undervoltage	False		
Overvoltage	False		
Loss of neutral	True	False	
General characteristics			
Temperature limits use (°C) (according to IEC/EN 60068-2)	-20 → +50		
Temperature limits stored (°C) (according to IEC/EN 60068-2)	-40 → +70		
MTBF in hours (according to IEC/TR 62380)	1326372.178	1149222.45	1598784.3
MTTF (according to IEC/TR 62380)	150 years	130 years	180 years
Creepage distance and clearance (according to IEC/EN 60664-1)  IP degree of protection Terminal block (according to IEC/EN 60529)  IP degree of protection Housing (according to IEC/EN 60529)  IP degree of protection Front face (according to IEC/EN 60529)	Un: Green LED (power on) R1: Yellow LED (relay status ON) OFF LED (loss of neutral or total phase failure or undervoltage fault) R2: Yellow LED (relay status ON) OFF LED (loss of neutral or total phase failure or overvoltage fault) ALL LEDs blink when changing the measurement range  V kV / 9.4 mm Pollution degree 3 IP20  IP30	Un: Green LED (power on)     R1: Yellow LED (relay status ON)     Flashes during the upper threshold crossing delay     R2: Yellow LED (relay status ON)     Flashes during the lower threshold crossing delay     R1&R2: OFF LED (total phase failure fault)     ALL LEDs blink when changing the measurement range	Un: Green LED (power on)     R: Yellow LED (relay status ON)     Flashes during the threshold crossing delay     ALL LEDs blink when changing the measurement range
Vibration resistance (according to IEC/EN 60255-21-1)	■20 m/s² ■10 Hz →150 Hz		
Relative humidity no condensation (according to IEC/EN 60068-2-30)	2 x 24 hr cycle 95 % RH max. without condensation 55 °C		
Electromagnetic compatibility - Immunity to electrostatic discharges (according to IEC/EN 61000-4-2)	Level III (Air 8 kV / Contact 6 kV)		
Immunity to radiated, radio-frequency, electromagnetic field (according to IEC/EN 61000-4-3)	<ul> <li>Level I (1 V/m: 2.0 GHz →2.7 GHz)</li> <li>Level II (3 V/m: 1.4 GHz →2.0 GHz)</li> <li>Level III (10 V/m: 80 MHz →1 GHz)</li> </ul>		
Immunity to rapid transient bursts (according to IEC/EN 61000-4-4)	Level III (direct 2 kV / Capacitive coupling clamp 1 kV)		
Immunity to shock waves on power supply (according to IEC/EN 61000-4-5)	Level III (2 kV / common mode 2 kV / residual current mode 1 kV)		
Immunity to radio frequency in common mode (according to IEC/EN 61000-4-6)	Level III (10V rms: 0.15 MH	z → 80 MHz)	

	H3USN H3US	M3US	
Immunity to voltage dips and breaks	0 % residual voltage, 1 cycle		
(according to IEC/EN 61000-4-11)	• 70 % residual voltage, 25/30 cycles		
Mains-borne and radiated emissions (according to EN55032 (CISPR22), EN55011 (CISPR11))	Class B		
Fixing: Symmetrical DIN rail (according to IEC/EN 60715)	35 mm		
Mounting position	All positions		
Drop to concrete floor (according to IEC/EN IEC 60068-2-31)	High: 1m		
Rigid connecting capacity without ferrule	• 1 x 4 <sup>2</sup> - 2 x 2.5 <sup>2</sup> mm <sup>2</sup> • 1 x AWG11 - 2 x AWG14		
Flexible connecting capacity with ferrule	<ul> <li>1 x 2.5² - 2 x 1.5² mm²</li> <li>1 x AWG14 - 2 x AWG16</li> </ul>		
Tightening torque (according to IEC 60947-1)	0.50.6N.m		
Housing material (according to IEC/EN 60695-2-11)	<ul><li>Self-extinguishing</li><li>Incandescent wire test</li></ul>		
Shock and bump tests (according to IEC/EN 60255-21-2)	15 g - 11 ms		
Short interruption on power line (according to IEC/EN 61000-4-11)	0% residual voltage, 250/300 cycles		
Delivery: open terminals	True		
Type of electric connection	Screw connection		
Outline Dimensions			
Depth (mm)	64.8	69	
Height (mm)	90		
Weight (g)	130	80	
Width (mm) according to DIN 43880	35 17.5		
International Directives & Conformity Certification			
RoHS 2015/863/UE	Yes		
REACh regulation N°1907/2006/CE	Yes		
UK REACh regulation 2023 N°722	Yes		
LVD 2014/35/UE	Yes		
Directive 2012/19/EU	Yes		
European Directive 2005/20/CE	Yes		
ISO 14001: 2015	Yes		
Certification CE	Yes		
Certification UL	Yes		
Certification UKCA	Yes		
Certification CCC	Yes		

#### **Principles**

# 3-phase network control relays monitor:

- Undervoltage, adjustable from -20 to -2 % of Un
- Overvoltage, adjustable from 2 to 20 % of Un
- Presence of the neutral (H3USN only)

Measurements are taken between Phases for the H3US - M3US and between Phases and Neutral for the H3USN

Faults are signalled via LEDs, distinguishing the origin of the fault (one LED for the upper threshold, one LED for the lower threshold).

# Voltage selector switch:

Set the selector switch to the 3-phase network voltage Un.

The position of this selector switch is only taken into account when the unit is powered up.

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If the switch position changes while the unit is operating, all the LEDs flash but the product continues to work normally with the voltage selected on energisation prior to the change of position.

The LEDs return to their normal state if the switch is reset to its initial position defined before the last energisation.

#### **Operating principles**

#### H3US - H3USN

The relay monitors its own supply voltage.

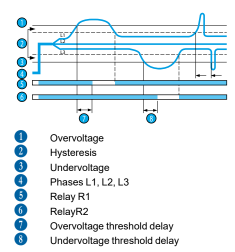
#### The relay controls:

- Undervoltage, adjustable from -2 → 20 % of Un (-2 → -12 % over the 3 x 220 V \( \sigma\) range due to the minimum voltage 194 V \( \sigma\))
- Overvoltage, adjustable from + 2  $\rightarrow$  +20 % (+2  $\rightarrow$  +10 % over the 3 x 480 V $\sim$  range due to the maximum voltage 528 V $\sim$ ).

Each threshold has its own time delay with independent setting between 0.3 and 30 s.

In the event of a voltage fault, the corresponding relay (one undervoltage output/one overvoltage output) opens at the end of the time delay set by the user.

In the event of phase failure, both relays open instantaneously, without waiting for the end of the time delay. The two relay LEDs go out.



### M3US

The relay monitors its own supply voltage.

#### The relay controls:

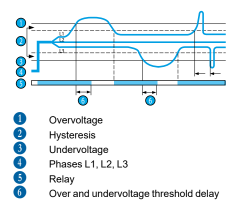
- Undervoltage, adjustable from -20  $\rightarrow$  -2 % of Un (-12  $\rightarrow$  -2 % over the 3 x 208 V $\sim$  range and -17 %  $\rightarrow$  -2 % for the 3 x 220 V $\sim$  range due to the minimum voltage 183 V $\sim$ )
- Overvoltage, adjustable from +2  $\rightarrow$  +20 % (+2  $\rightarrow$  +10 % over the 3 x 480 V $\sim$  range due to the maximum voltage 528 V $\sim$ ).

An adjustable time delay from  $0.3 \rightarrow 30$  s can be used to disable the output relay during a transient fault.

In the event of a voltage fault, the relay opens at the end of the time delay set by the user.

In the event of phase failure, the relay opens instantaneously, without waiting for the end of the time delay.

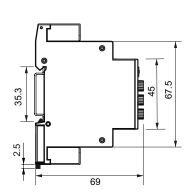
When the unit is powered up with a measured fault, the relay stays open.

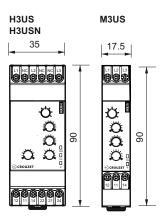


### **Product Dimensions**

### Front and Side

H3US-M3US-H3USN

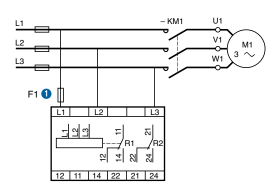




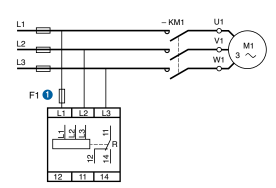
# **Electronic & Wiring Diagrams**

# Connections

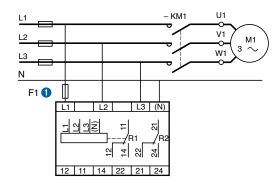
H3US



# M3US



#### H3USN



100 mA fast-blow fuse or cut-out