## **W**woodward

# HighPROTEC-2 | PROTECTION TECHNOLOGY

MRU4-2 | VOLTAGE AND FREQUENCY RELAY



- DNP 3.0
- Multiple Communication with One Device
- ANSI Menu Structure
- Page Editor
- IEC61850 with LC Interface
- Enhanced Security Features

#### **APPLICATION**

The MRU4 is a protection relay which uses the latest Dual-Core-Processor Technology to provide precise and reliable protective functions and is very easy to operate. It is designed to protect electrical equipment from dangerous voltage fluctuations. For example protection against under voltages caused by mains shortcircuits, or overvoltages due to load shedding or failure of a generator voltage controller. Its compact design makes the MRU4 ideal for installation within the LV terminal compartments of compact SF6-insulated MV systems.

#### **ALL INCLUSIVE:**

- → All protection features inclusive
- → Parameter setting software
- → Disturbance analysis software

## **COMPREHENSIVE FREQUENCY PROTECTION PACKAGE**

Each of the six elements can be used as:

- → f< or f> (over- and underfrequency supervision)
- df/dt (ROCOF) Rate of change of frequency
- (f< and df/dt) or (f> and df/dt) Combination of over-, under- and rate of change of frequency (ROCOF)
- → (f< and DF/DT) or (f> and DF/DT) Combination of over-, under- and increase of frequency
- → Delta Phi (Vector surge)

## SIX ELEMENTS VOLTAGE **PROTECTION**

- → Under- and overvoltage
- → Programmable time dependent undervoltage tripping characteristic

## **SLIDING-MEAN-SQUARE SUPERVISION**

→ Adjustable (VDE-AR 4105)

#### FRT (LRVT)

- → Adjustable LVRT-profiles
- → Optionally AR-controlled

## **FLEXIBLE FOURTH VOLTAGE MEASURING INPUT**

→ 2 elements VE> or VX (for Synch Check)

## SYNCH CHECK

- → Generator-to-System, System-to-System
- Options to switch onto dead bus bars

## TWO ELEMENTS RESIDUAL **VOLTAGE PROTECTION**

→ VE>

## SIX ELEMENTS VOLTAGE **ASYMMETRY SUPERVISION**

→ Under- and overvoltage in positive phase sequence system, overvoltage in negative phase sequence system

## **POWER QUALITY**

→ THD-protection

#### **SUPERVISION**

- → Voltage transformer supervision
- Trip circuit supervision
- CBF via position indicators

## **RECORDERS**

- → Disturbance recorder: 120 s non volatile
- Fault recorder: 20 faults
- Event recorder: 300 events
- Trend recorder: 4000 non volatile entries

## **PC TOOLS**

- Setting and analyzing software Smart view for free
- Including page editor to design own pages

## LOGIC

Up to 80 logic equations for protection, control and monitoring



#### **COMMISSIONING SUPPORT**

- → USB connection
- → Customizable Display (Single-Line, ...)
- Customizable Inserts
- Copy and compare parameter sets
- Configuration files are convertible
- Forcing and disarming of output relays
- Fault simulator
- Graphical display of tripping characteristics
- 8 languages selectable within the relay

#### **COMMUNICATION OPTIONS**

- → IEC 61850, IEC 60870-5-103, Profibus DP
- Modbus RTU and/or Modbus TCP
- → DNP 3.0 (RTU, TCP, UDP)

#### **IT SECURITY**

→ Menu for the activation of BDEW-Whitepaper-compliant security settings (e.g. hardening of interfaces)

#### **ADDITIONAL HIGHLIGHTS**

- → Plausibility checks
- → Status display
- Comprehensive measured values and statistics
- Masking of unused functions
- Multi-Password-Level

#### CONTROL

- → one breaker
- → Breaker wear

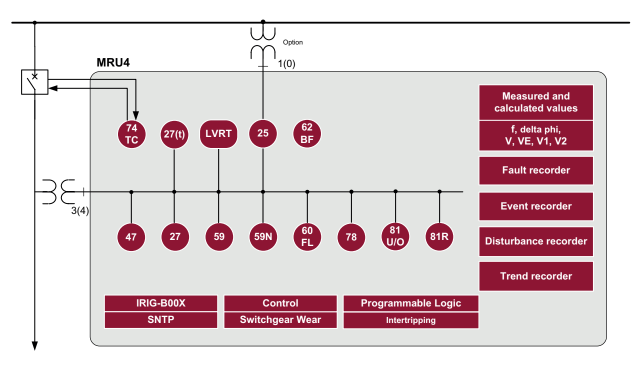
#### TIME SYNCHRONISATION

→ SNTP, IRIG-B00X, Modbus, DNP 3.0, IEC 60870-5-103

## **FUNCTIONAL OVERVIEW**

	Elements	ANSI
Protective Functions		
V>, V<, V<(t) under- and overvoltage protection, programmable time dependent undervoltage tripping characteristic	6	27, 59
FRT (optional coordination with AR-feature)	1	27 (t, AR)
Synchronism check	1	25
Each of the six frequency protection elements can be used as:	6	
<ul> <li>→ f&lt; or f&gt; (over- and under frequency supervision)</li> <li>→ df/dt rate of change of frequency (ROCOF)</li> <li>→ (f&lt; and df/dt) or (f&gt; and df/dt) combination of over-, under- and rate of change of frequency (ROCOF)</li> <li>→ (f&lt; and DF/DT) or (f&gt; and DF/DT) combination of over-, under- and increase of frequency</li> <li>→ Delta Phi (Vector surge)</li> </ul>		81U/O 81R 78
VE, residual voltage protection	2	59N
Voltage asymmetry supervision (V012) V1, under and overvoltage in positive phase sequence system V2, overvoltage in negative phase sequence system	6	47
ExP, External alarm and trip functions	4	
10-Minutes-Mean-Square-Sliding Supervision: adjustable according to VDE-AR 4105		
Control and Logic		
Control: Position indication, supervision time management and interlockings for 1 breaker Logic: Up to 80 logic equations, each with 4 inputs, selectable logical gates, timers and memory function		
Supervision Functions		
CBF, circuit breaker failure protection (via position indicators)	1	62BF
TCS, trip circuit supervision	1	74TC
VTS, voltage transformer supervision by comparing phase and residual voltages	1	60FL
VTS, fuse failure protection via digital input	1	60FL
THD supervision		

## **FUNCTIONAL OVERVIEW IN ANSI FORM**





## **APPROVALS**





certified regarding UL508 (Industrial Controls)



certified regarding CSA-C22.2 No. 14 (Industrial Controls)



certified by EAC (Eurasian Conformity)

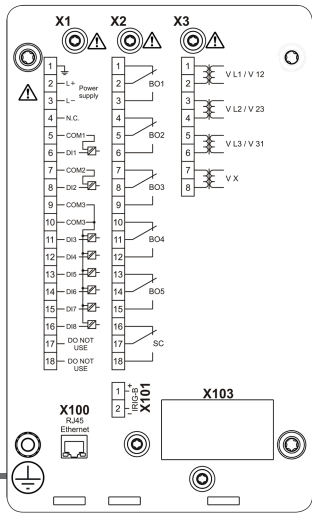


Type tested (and certified) regarding IEC60255-1

complies with IEEE 1547-2003 amended by IEEE 1547a-2014

complies with ANSI C37.90-2005

## **CONNECTIONS** (EXAMPLE)



#### **ORDER FORM MRU4-2**

Voltage and Frequency supervision MRU4 -2 A	0			
Version 2 with USB, enhanced communication and user options				
Digital Binary Housing Large Inputs output relays display				
8 6 B1 -				
Hardware variant				
Standard				
Housing and mounting				
Door mounting		Α		
Door mounting 19" (flush mounting)		В		
Communication protocol				
Without protocol			Α	
Modbus RTU, IEC 60870-5-103, DNP3.0 RTU   <i>RS485/terminals</i>			B <b>*</b>	
Modbus TCP, DNP 3.0 TCP/UDP   Ethernet 100 MB/RJ45			C*	
Profibus-DP   optic fiber/ST-connector			D*	
Profibus-DP   RS485/D-SUB			E*	
Modbus RTU, IEC 60870-5-103, DNP 3.0 RTU   optic fiber/ST-connector			F*	
Modbus RTU, IEC 60870-5-103, DNP 3.0 RTU   <i>RS485/D-SUB</i>			G*	
IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP   Ethernet 100MB/RJ45			H*	
IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU   RS485/terminals Modbus TCP, DNP 3.0 TCP/UDP   Ethernet 100 MB/RJ45			*	
IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP   Optical Ethernet 100MB/LC duplex connector			K*	
Modbus TCP, DNP 3.0 TCP/UDP   Optical Ethernet 100MB/LC duplex connector			L*	
IEC 60870-5-103, Modbus RTU, DNP 3.0 RTU   RS485/terminals IEC 61850, Modbus TCP, DNP 3.0 TCP/UDP   Ethernet 100 MB/RJ45			T*	
Harsh Environment Option				•
None				Α
Conformal Coating				В
Available menu languages (in every device)				
English / German / Spanish / Russian / Polish / Portuguese / French / Romanian				

\* Within every communication option only one communication protocol is usable.

Smart view can be used in parallel via the Ethernet interface (RJ45).

The parameterizing- and disturbance analyzing software Smart view is included in the delivery of HighPROTEC devices.

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 Voltage inputs
 4 (0-800 V) with automatic CT Disconnect

 Digital inputs
 Switching thresholds adjustable via software

 Device a page and the state of th

**Power supply** Wide range power supply

 $24\ V_{_{DC}}-270\ V_{_{DC}}/\ 48\ V_{_{AC}}-230\ V_{_{AC}}(-20/\!\!+\!\!10\%)$ 

TerminalsAll terminals plug typeMountingDoor mounting

Type of enclosure (Front) IP54

 $(W \times H \times D)$ 

**Dimensions of housing** 19" flush mounting: 141.5 mm  $\times$  173 mm  $\times$  209 mm

5.571 in. × 6.811 in. × 8.228 in.

Door mounting:  $141.5 \text{ mm} \times 183 \text{ mm} \times 209 \text{ mm}$ 

5.571 in. × 7.205 in. × 8.228 in.

Weight (max. components) approx. 2.4 kg

For more information please contact:

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