The MRMV4 is a protection relay which uses the latest Dual-Core-Processor Technology to provide precise and reliable protective functions. Also it is very easy to operate. The MRMV4 provides all necessary functions to protect low and medium voltage motors at all power levels. The protection functions are based on current and voltage measurement and supervise all thermal conditions, motor start sequence, stall and locked rotor, undercurrent and incomplete sequence. Overcurrent functions and earth fault functions are also available as power protection, frequency and voltage elements. The motor operation can be monitored by statistic and trend recorders.

**FUNCTIONS**
- Low and high voltage asynchronous motors. Protection based on current and voltage measurement.

**MOTOR PROTECTION**
- Thermal overload protection 49M
- Locked rotor Protection 5ILRS
- JAM or Stall protection 5ILR
- Underload protection 37
- Motor start 48
- Starts per Hour 66
- Negative phase sequence (current unbalance) 46
- Overcurrent/short circuit prot. 50P/51P
- Earth overcurrent- and short circuit protection 50N/51N
- Reclosing lockout 86
- RTD supervision via optional external temperature box (Type MRMV4-B) 26

**ADDITIONAL PROTECTION**
- 6 Overcurrent elements (nondir)
- 4 Earth Overcurrent elements (nondir)
- 2 Elements Residual Voltage
- 4 Over-/Undervoltage elements
- 6 Frequency elements
- 6 Power protection elements
- 2 Power Factor elements
- Demand Management
- THD Protection

**SUPERVISION FUNCTIONS**
- Breaker Failure, Trip Circuit Superv.
- Loss of Potential, Switch onto Fault

**MOTOR START RECORDER**
- Max. RMS values of phase currents
- Negative phase sequence currents
- Start duration
- Used thermal capacity
- Successful starts
- Temperature profile (optional)

**STATISTIC RECORDER**
- Number of successful starts
- Average I2T values
- Average max. start current

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

**COUNTERS**
- History (e.g. Motor starts values, Alarms, Trips...)
- Total Counters (e.g. Run Time...)

**COMMUNICATION OPTIONS**
- IEC61850
- Profibus DP
- Modbus RTU or Modbus TCP
- IEC60870-5-103
- DNP 3.0 (RTU, TCP, UDP)

**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: current and voltage
- Graphical display of tripping characteristics
- 7 languages selectable within the relay

**NEW FEATURES**
- DNP 3.0
- Multiple Communication with one device
- ANSI Menu structure
- Page Editor
- New front plate with USB
- IEC61850 with LC interface

**ADDITIONAL HIGHLIGHTS**
- 4 Analog Outputs (Type MRMV4-B)
- Long starting time for reduced voltage starts
- Emergency Start
- Incomplete sequence
- Anti-backspin time delay
- Permitted number of cold starts
- Supervision of starts per hour
- Mechanical load shedding
- Zero speed indication via input
- Motor stop inputs
- External alarm and trip inputs
- 4 setting groups

**CONTROL AND SUPERVISION**
- of one breaker

**LOGIC**
- Up to 80 logic equations for protection, control and monitoring

**TIME SYNCHRONISATION**
- SNTP or IRIG-B00X
FUNCTIONAL OVERVIEW

### Protective Functions

<table>
<thead>
<tr>
<th>Elements</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB, thermal overload protection</td>
<td>49M</td>
</tr>
<tr>
<td>I, time overcurrent and short circuit protection (non direction) (instantaneous, definite time, characteristics according to IEC60255, ANSI)</td>
<td>50F, 51P</td>
</tr>
<tr>
<td>Voltage controlled overcurrent protection by means of adaptive parameters.</td>
<td>51C</td>
</tr>
<tr>
<td>Voltage dependent overcurrent protection</td>
<td>51V</td>
</tr>
<tr>
<td>Negative phase sequence overcurrent protection</td>
<td>51Q</td>
</tr>
<tr>
<td>I2, unbalanced load protection with evaluation of the negative phase sequence current</td>
<td>46</td>
</tr>
<tr>
<td>IG, earth time overcurrent and short circuit protection (non direction) (instantaneous, definite time, characteristics according to IEC60255, ANSI)</td>
<td>50N, 51N</td>
</tr>
<tr>
<td>I&lt;, underload protection</td>
<td>37</td>
</tr>
<tr>
<td>Reclosing lockout</td>
<td>49R</td>
</tr>
<tr>
<td>Incomplete sequence</td>
<td></td>
</tr>
<tr>
<td>JAM protection</td>
<td>51LR</td>
</tr>
<tr>
<td>Locked rotor Protection</td>
<td>51LR</td>
</tr>
<tr>
<td>Motor start</td>
<td>48</td>
</tr>
<tr>
<td>Starts per Hour</td>
<td>66</td>
</tr>
<tr>
<td>Start control input</td>
<td></td>
</tr>
<tr>
<td>Reversing mode</td>
<td></td>
</tr>
<tr>
<td>Emergency start</td>
<td></td>
</tr>
<tr>
<td>V&lt;, V&gt;, V(t)&lt;, under- and overvoltage protection, time dependent undervoltage protection</td>
<td>27, 59</td>
</tr>
<tr>
<td>Voltage asymmetry supervision (V012)</td>
<td></td>
</tr>
<tr>
<td>V1, under and overvoltage in positive phase sequence system</td>
<td>47</td>
</tr>
<tr>
<td>V2, overvoltage in negative phase sequence system</td>
<td></td>
</tr>
<tr>
<td>Each of the six frequency protection elements can be used as:</td>
<td></td>
</tr>
<tr>
<td>f&lt; or f&gt; (over- or under frequency supervision)</td>
<td></td>
</tr>
<tr>
<td>df/dt rate of change of frequency (ROCOF)</td>
<td>81U/O</td>
</tr>
<tr>
<td>(f&lt; and df/dt) or (f&gt; and df/dt) combination of over-, under- and ROCOF)</td>
<td>81R</td>
</tr>
<tr>
<td>(f&lt; and DF/DT) or (f&gt; and DF/DT) combination of over-, under- and increase of frequency</td>
<td></td>
</tr>
<tr>
<td>Delta Phi (Vector surge)</td>
<td>78</td>
</tr>
<tr>
<td>VX, residual voltage protection</td>
<td>59N</td>
</tr>
<tr>
<td>PQS, Power protection</td>
<td>32, 37</td>
</tr>
<tr>
<td>PF, Power factor</td>
<td>55</td>
</tr>
</tbody>
</table>

### Control and Logic

Control: Position indication, supervision time management and interlockings a breaker

Logic: Up to 80 logic equations, with 4 inputs, selectable logical gates, timers and memory function

### Supervision Functions

<table>
<thead>
<tr>
<th>Elements</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBF, circuit breaker failure protection</td>
<td>50BF/62BF</td>
</tr>
<tr>
<td>TCS, trip circuit supervision</td>
<td>74TC</td>
</tr>
<tr>
<td>LOP, loss of potential</td>
<td>60FL</td>
</tr>
<tr>
<td>CTS, current transformer supervision</td>
<td>60L</td>
</tr>
<tr>
<td>SOTF, switch onto fault</td>
<td></td>
</tr>
<tr>
<td>Demand management and peak value supervision (current and power)</td>
<td></td>
</tr>
<tr>
<td>THD supervision</td>
<td></td>
</tr>
<tr>
<td>Breaker wear with programmable wear curves</td>
<td></td>
</tr>
<tr>
<td>Recorders: Disturbance, fault, event, trend, start and statistic recorders</td>
<td></td>
</tr>
</tbody>
</table>
CERTIFIED REGARDING UL508 (INDUSTRIAL CONTROLS)

CERTIFIED REGARDING CSA-C22.2 NO. 14 (INDUSTRIAL CONTROLS)

TYPE TESTED ACCORDING TO IEC60255-1

CERTIFIED BY EAC (EURASIAN CONFORMITY)

COMPLIES WITH IEEE 1547-2003 AMENDED BY IEEE 1547A-2014

COMPLIES WITH ANSI C37.90-2005

FUNCTIONAL OVERVIEW IN ANSI FORM

APPROVALS

CONNECTIONS (EXAMPLE)
**ORDER FORM MRMV4-2**

<table>
<thead>
<tr>
<th>Motor Protection</th>
<th>MRMV4-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version 2 with USB, enhanced communication and user options</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digital Inputs</th>
<th>Binary output relays</th>
<th>Analog Inputs/Outputs</th>
<th>Housing</th>
<th>Large display</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>7</td>
<td>0/4</td>
<td>B2</td>
<td>A</td>
</tr>
<tr>
<td>8</td>
<td>13</td>
<td>0/4</td>
<td>B2</td>
<td>C</td>
</tr>
</tbody>
</table>

**Hardware variant 2**

- Phase Current 5 A/1 A, Ground Current 5 A/1 A: 0
- Phase Current 5 A/1 A, Sensitive Ground Current 5 A/1 A: 1

**Housing and mounting**

- Door mounting: A
- Door mounting 19” (flush mounting): B

**Communication protocol**

- Without protocol: A
- Modbus RTU, IEC60870-5-103, DNP3.0 RTU | RS485/terminals: B*
- Modbus TCP, DNP3.0 TCP/UDP | Ethernet 100 MB/RJ45: C*
- Profibus-DP | optic fiber/ST-connector: D*
- Profibus-DP | RS485/D-SUB: E*
- Modbus RTU, IEC60870-5-103, DNP3.0 RTU | optic fiber/ST-connector: F*
- Modbus RTU, IEC60870-5-103, DNP3.0 RTU | RS485/D-SUB: G*
- Modbus RTU, IEC60870-5-103, DNP3.0 RTU | Ethernet 100 MB/RJ45: H*
- Modbus TCP, DNP3.0 TCP/UDP | Ethernet 100 MB/RJ45: I*
- Modbus TCP, DNP3.0 TCP/UDP | Optical Ethernet 100 MB/LC duplex connector: K*
- Modbus TCP, DNP3.0 TCP/UDP | Optical Ethernet 100 MB/LC duplex connector: L*

**Harsh Environment Option**

- None: A
- Conformal Coating: B

**Available menu languages (in every device)**

- Standard English/German/Spanish/Russian/Polish/Portuguese/French

*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.*

**Current inputs**

4 (1 A and 5 A) with automatic CT Disconnect

**Voltage inputs**

4 (0–800 V)

**Digital Inputs**

Switching thresholds adjustable via software

**Power supply**

Wide range power supply

24 V<sub>dc</sub> - 270 V<sub>dc</sub> / 48 V<sub>ac</sub> - 230 V<sub>ac</sub> (-20/+10%)

**Terminals**

All terminals plug type

**Type of enclosure**

IP54

**Dimensions of housing**

(W x H x D)

19” flush mounting: 212.7 mm x 173 mm x 208 mm

8.374 in. x 6.811 in. x 8.189 in.

Door mounting: 212.7 mm x 183 mm x 208 mm

8.374 in. x 7.205 in. x 8.189 in.

**Weight (max. components)**

approx. 4.2 kg / 9.259 lb