REOTRON MEW
1-phase thyristor power controller
1-phase thyristor power controller

REOTRON MEW thyristor controllers are particularly suitable for industrial process engineering, like thermotechnical applications. The MEW range can operate as phase-angle or in burst-fire mode as standard and are able to function as voltage, current or power regulators ensuring maximum versatility.

REOTRON MEW controllers can be directly connected to the load (e.g. Infrared heating) or can also be used for primary control of transformers for load isolation and allow for operation in more favourable combinations of voltage/current (e.g. resistance heating applications)

Thyristor controllers of our series REOTRON MEW are modern microprocessor controlled devices with integrated measuring equipment.

To provide additional functionality, the units provide 0..+10V,DC analog outputs which are proportional to current and voltage. Communication with the devices can be done using conventional analog interfaces (0...10V,DC or 0(4)...20 mA), potentiometer or field bus systems.

The units have a wide variety of user adjustable parameters so that control can be tailored and optimized for your application.

The REOTRON MEW range is protected to IP20 and is designed to be integrated into control cabinets. They are air-cooled and above 150A have integral cooling fans.

Applications:
- Industrial ovens
- Metal-evaporations
- Melting Crucibles
- Infra-red dryers
- Heating equipment
• connection via analog interfaces, potentiometers or field bus systems
• phase-angle or burst-fire controllers
• measuring of effective values
• installation device for control cabinets

Performance data:

<table>
<thead>
<tr>
<th>Type</th>
<th>Input voltage</th>
<th>Output voltage</th>
<th>Output current</th>
</tr>
</thead>
<tbody>
<tr>
<td>REOTRON MEW 700-10</td>
<td>230 V AC, +/- 10% 400 V AC, +/-10 % 50/60 Hz</td>
<td>0...230 V</td>
<td>10 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-25</td>
<td></td>
<td>0...400 V</td>
<td>25 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-50</td>
<td></td>
<td></td>
<td>50 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-80</td>
<td></td>
<td></td>
<td>80 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-110</td>
<td></td>
<td></td>
<td>110 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-150</td>
<td></td>
<td></td>
<td>150 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-200</td>
<td></td>
<td></td>
<td>200 A</td>
</tr>
<tr>
<td>REOTRON MEW 700-300</td>
<td></td>
<td></td>
<td>300 A</td>
</tr>
</tbody>
</table>

Load: Resistive / inductive

Set-point: Current, voltage, power
0…+10 V, DC
0(4)…20 mA
Internal keyboard

Interface: (optional)
Profibus-DP
CAN-Bus
DeviceNet
EtherCAT
EtherNet/IP
ProfiNet

Input: 24 V, DC
external contact (potential-free)

Status update ready
Status update power on
Relay, changeover contact
Relay, changeover contact

Display for effective value: Current/voltage
0…+10 V, DC

Operating temperature: 0…+45°C

Storage/Transport temperature: -10…+70°C

Protection rating: IP 20
Divisions:

**REO Vibratory Feeding and Power Electronics Division**

REO Vibratory Feeding and Power Electronics Division
Brühler Straße 100 · D-42657 Solingen
Tel.: +49 (0)212 8804 0 · Fax: +49 (0)212 8804 188
E-Mail: info@reo.de

**REO Train Technologies Division**

REO Train Technologies Division
Erasmusstraße 14 · D-10553 Berlin
Tel.: +49 (0)30 3670236 0 · Fax: +49 (0)30 3670236 10
E-Mail: zentrale.berlin@reo.de

**REO Drives Division**

REO Drives Division
Holzhausener Straße 52 · D-16866 Kyritz
Tel.: +49 (0)33971 485 0 · Fax: +49 (0)33971 485 90
E-Mail: zentrale.kyritz@reo.de

**REO Medical and Current Transformer Division**

REO Medical and Current Transformer Division
Schuldhohlinger Weg 7 · D-84347 Pfarrkirchen
Tel.: +49 (0)8561 9886 0 · Fax: +49 (0)8561 9886 40
E-Mail: zentrale.pfarrkirchen@reo.de

**REO Test and PowerQuality Division**

REO Test and PowerQuality Division
Brühler Straße 100 · D-42657 Solingen
Tel.: +49 (0)212 8804 0 · Fax: +49 (0)212 8804 188
E-Mail: info@reo.de

**PRODUCTION + SALES:**

**China**
REO Shanghai Inductive Components Co., Ltd
E-Mail: info@reo.cn · Internet: www.reo.cn

**India**
REO GPD INDUCTIVE COMPONENTS PVT. LTD
E-Mail: info@reogpd.com · Internet: www.reo-ag.in

**USA**
REO-USA, Inc.
E-Mail: info@reo-usa.com · Internet: www.reo-usa.com

**SALES:**

**France**
REO VARIAC S.A.R.L.
E-Mail: reovariac@reo.fr · Internet: www.reo.fr

**Great Britain**
REO (UK) Ltd.
E-Mail: main@reo.co.uk · Internet: www.reo.co.uk

**Italy**
REO ITALIA S.r.l.
E-Mail: info@reoitalia.it · Internet: www.reoitalia.it

**Poland**
REO CROMA Sp.zo.o
E-Mail: croma@croma.com.pl · Internet: www.croma.com.pl

**Spain**
REO ESPAÑA 2003 S.A.
E-Mail: info@reospain.com · Internet: www.reospain.com

**Switzerland**
REO ELEKTRONIK AG
E-Mail: info@reo.ch · Internet: www.reo.ch

**Turkey**
REOTURKEY ELEKTRONIK San. ve Tic. Ltd. Şti.
E-Mail: info@reo-turkey.com · Internet: www.reo-turkey.com