

- Multi Channel Power Control
- Suitable to comm. with PLC & Multiloop
- Dedicated to solve applications
- Space & wiring reduction
- Most popular Field Bus available
- CE EMC and cUL® listed
- Elimination of power shoot
- Power factor maintained close to 1

CD AUTOMATION POWERED BY INNOVATION





Multi-Channel SCR Power Controller

Suitable to control Electric Heaters and IR Lamps in Industrial Heating Systems



www.cdautomation.com Revo PC Catalog 2018

Release n.1

-0.988 B

HAVE YOU CONSIDERED HOW POWER PEAKS COULD BE A PROBLEM TO YOUR BUSINESS?

The REVO PC unit is designed to handle applications with multiple zones. This enhanced unit, thanks to a particular algorithm, minimizes your energy costs through the synchronization and the power limit for each zone. Revo PC keeps your instantaneous power within the limits of your electricity supply contract.

REVO PC POWER CONTROLLER

Created specifically for industrial multi-zone applications, REVO PC can be configured to control up to 24 channels/zones. Each zone can be sized from 30A up to 800A (REVO S Family with SSR input and Random Firing).

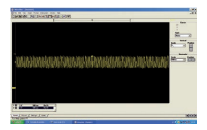




WITHOUT POWER CONTROL OPTIMISATION

IMPORTANT POWER CONTROL FUNCTIONALITY IS OFFERED BY REVO PC INCLUDING:

- Elimination of power overshoot.
- Power factor maintained close to 1.
- Stay connected with the most popular Field Bus protocols.
- Eliminate use of PLC output modules by using comms for Power to CPU connections.
- Alarm notification per zone of heater break and thyristor short circuit.
- Product footprint for 24 zone package 50% less than using standard thyristor stacks.
- Dramatic savings with less wiring & smaller cabinet enclosures.
- REVO PC's considered design not only helps you save start-up costs but ensures you keep on saving money throughout the products lifetime.



WITH POWER CONTROL OPTIMISATION





REVO PC POWER CONTROLLER

REVO PC system is based on an intelligent unit that manage one or more basic SCR power controller. All the current are measured with external current transformer. REVO PC acquire the power set from different sources including: single or multi zone temperature controller, PLC or HMI.



| Control Unit | Power Unit |
|---|---------------------------------------|
| REVO PC up to 24 channels | REVO S 1PH |
| SSR outputs to control up to n° 24 REVO S 1PH | • SCR power switches from 30 to 800A |
| Current transformer input to detect all the current | Firing and Random |
| This Unit transform a simple SCR Power Switch into an Intelligent Unit able to communicate | • Internal Fuse |
| and to have HB Alarm (See page 5) | • Max Voltage 480-600-690V |

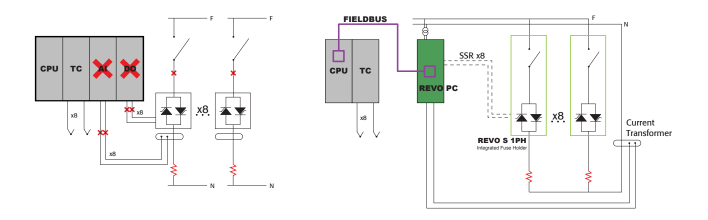


DRAMATIC REDUCTION AND SEMPLIFICATION IN CABLE WIRING

COMPARE THE NEW REVO PC TO A TRADITIONAL PLC SYSTEM AND YOU SAVE:

- 22 wires every 8 channels.
- Each wire takes 11 minutes (see diagram shown).
- For each group of 8 channel you save 22 wires x 11 minutes = 242 minutes in total.

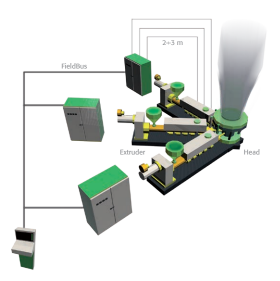
TOTAL TIME SAVED OF 4 HOURS FOR 8 CHANNELS AND 12 HOURS FOR 24 CHANNELS!



REVO PC DISTRIBUTED SOLUTION

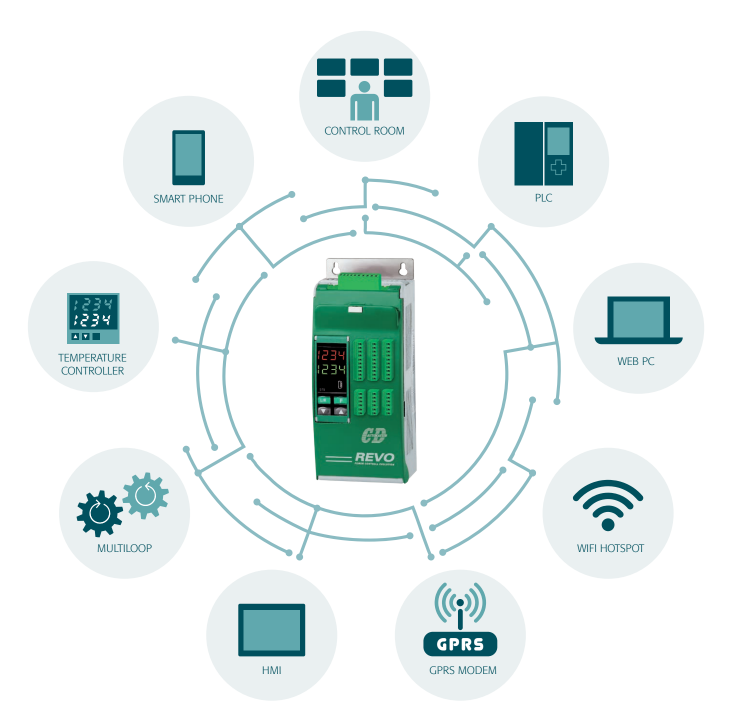
As can be seen, the new REVO PC distributed hardware solution, will give crucial saving such as:

- Number of wires (cable and labour cost)
- Errors in wiring the machine
- No wire channels to support cables
- Cable lenght reduced by 80%
- Cabinet's space reduced
 Consider that each cabinet section saves 500 Euro.
- The cabinet space used is a key factor. If the space of components used is doubled then the cabinet size is doubled.



1.666.24

CONNECTIVITY AND CONFIGURATION

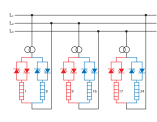


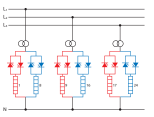
| READ for each zone | WRITE for each zone |
|-------------------------|-------------------------------------|
| Set Point | Set Point |
| Alarm | One by one Configuration Parameters |
| Voltage | |
| Power | |
| Current | |
| Heater Break Alarm | |
| SCR Short Circuit Alarm | |

<0.588888

REVO PC FEATURES



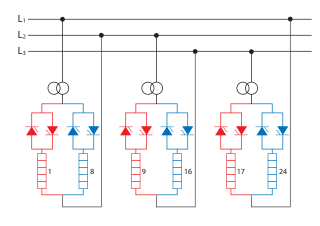




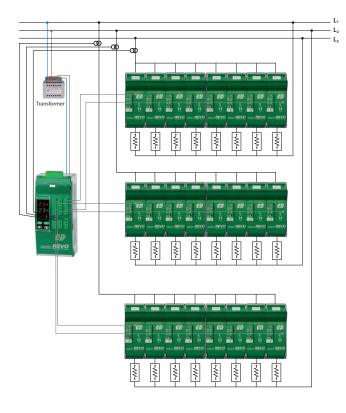
| | CODE | REVO PC48 | REVO PC48 |
|------------------------|--|----------------|------------------|
| | DRAW DESCRIPTION | Phase to Phase | Phase to neutral |
| | CHANNELS | 24 | 24 |
| | N° of REVO S 1PH for each Channel | 1 | 1 |
| | Half Cycle at 50% power demand | • | • |
| FIRING | One Cycle at 50% power demand | • | • |
| Ē | Three Cycle at 50% power demand | • | ٠ |
| ROL | Open loop | • | • |
| CONTROL | Power Feedback | • | • |
| | Heater break + thyristor short circuit | • | • |
| IRES | Current measurement on communication | • | • |
| FEATURES | Current measurement with external indicator | 0 | 0 |
| ш. | Three phases balancement | • | • |
| TEMPERATURE CONTROL | Temperature control is not included inside REVO PC modules but can be easily added with some external modules (see page) | ο | o |
| APPROVAL | cUL* 508 | 0 | 0 |
| | N° 1 Modbus* TCP and N° 1 Modbus* RTU Slave | 0 | 0 |
| NO | Modbus [®] RTU Slave | • | • |
| ICATI | Modbus* RTU Master and N° 1 Modbus* RTU Slave | 0 | 0 |
| MUN | and N° 1 Modbus* RTU Slave | 0 | 0 |
| COMMUNICATION | Profinet [®] Protocol | 0 | 0 |
| Ŭ | and N° 1 Modbus® RTU Slave Ethernet IP® Protocol | 0 | 0 |
| | and N° 1 Modbus® RTU Slave N° of Digital Input | 4 | 4 |
| DIGITAL INPUT | Enable / Disable Function | • | • |
| DID | Fix Power Function | • | • |
| RELAY OUTPUT | Relay Output | • | • |
| OPTION | Revo KP2-PC (HMI 7", 10") | 0 | 0 |

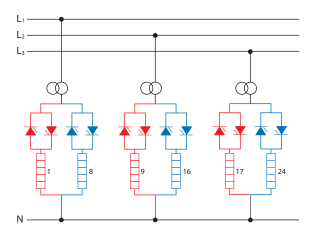


HOW TO BALANCE THE THREE PHASES

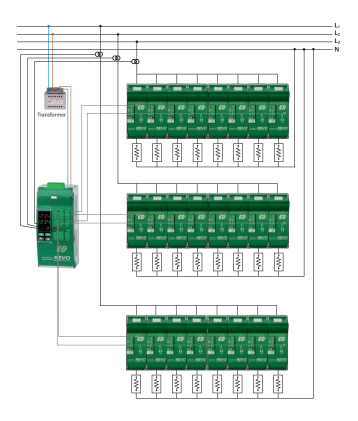


PHASE TO PHASE CONNECTION REVO PC48 24 Channels Max





PHASE TO NEUTRAL CONNECTION REVO PC48 24 Channels Max



HOW TO SIZE YOUR SYSTEM WITH REVO PC48

Example for Phase to Phase Connection 400V:

- Distribute your elementary Loads on 3 Phase System to have the best balanced current on the three phases L1, L2, L3 (Ex. 24 Elementary Loads 6000W each connect 8 of them on each Phase to Phase.
- \bullet Each Elementary Load need 1 of REVO S-1PH Thyristor unit (See page 8 REVO S 1PH 30A).
- For each group of 8 channels you need 1 of current transformer (see on page 9 in ordering Code and select current transformer $150/0.05 \dots 15A \times 8 = 120A$.
- External transformer for syncronizationin our example TRA05 300:530/21V.
- All above parts are included in order shipment from CD Automation and customer have to declare power, number and connection of elementary loads.
- Each load can be setted in indipendent mode from 0 to 100% of power.

REVO S 1PH SIZE AND DIMENSIONS



SR3 H 121 x W 36 x D 125 - 0,44kg.



SR6 H 121 x W 36 x D 185 - 0,61kg.



SR12 H 269 x W 93 x D 170 - 3,4kg. SR15 H 273 x W 93 x D 170 - 3,6kg.



S11 H 440 x W 137x D 270 - 10,5kg.



S12 H 520 x W 137 x D 270 - 15kg.



S15 H 560 x W 137x D 270 - 10,5kg.

Technical Specification: REVO S 1PH to be coupled with REVO PC

- Load type: Normal resistance, infrared short and medium waveform
- Inputs: SSR Standard
- Firing mode: Zero Crossing (to get single cycle or Burst Firing 3 cycles) or Random (to get half cycle)

| | | | | 1 | 2 | 3 | 4 | 5 | 6 | | | | | | |
|--------------|---|------|---|---------|---------|---|-----------|---|-----|--|-----|--|-----|--|--|
| ORDERING COD | E | | | R | S | 1 | _ | _ | _ | | | | | | |
| CURRENT | 4 | 5 | 6 | | | | | | | | | | | | |
| description | | code | | Size 48 | 80-600V | 9 | Size 690V | n | ote | | | | | | |
| 30A | 0 | 3 | 0 | SR3 | -SR6 | | | | | | | | | | |
| 35A | 0 | 3 | 5 | SR3 | -SR6 | | | | | | | | | | |
| 40A | 0 | 4 | 0 | SR3 | -SR6 | | | | | | | | | | |
| 60A | 0 | 6 | 0 | SF | R12 | | S11 | | | | | | | | |
| 90A | 0 | 9 | 0 | SF | 215 | | S11 | | | | | | | | |
| 120A | 1 | 2 | 0 | SF | R15 | | S11 | | | | | | | | |
| 150A | 1 | 5 | 0 | SF | 215 | | S11 | | | | | | | | |
| 180A | 1 | 8 | 0 | SF | R15 | | S11 | | | | | | | | |
| 210A | 2 | 1 | 0 | SF | 215 | | S11 | | | | | | | | |
| 300A | 3 | 0 | 0 | S | 12 | | S12 | | | | | | | | |
| 400A | 4 | 0 | 0 | S | 12 | | S12 | | | | | | | | |
| 500A | 5 | 0 | 0 | S | 12 | | S12 | | | | | | | | |
| 600A | 6 | 0 | 0 | S | S12 | | S12 | | | | | | | | |
| 700A | 7 | 0 | 0 | S | S12 | | S12 | | S12 | | S12 | | S12 | | |
| 800A | 8 | 0 | 0 | S | 15 | | S15 | | 4 | | | | | | |

| MAX VOLTAGE | 7 | | |
|-------------|------|--|-------|
| description | code | | note |
| 480V | 4 | | |
| 600V | 6 | | |
| 690V | 7 | | 2,3,4 |

| VOLTAGE SUPPLY AUX | 8 | |
|--------------------|------|------|
| ≤ 210A | code | note |
| No Aux. | 0 | |
| > 210A | | |
| 90:130V | 1 | 1 |
| 170:265V | 2 | 1 |
| 230:345V | 3 | 1 |
| 300:530V | 5 | 1 |
| 510:690V | 6 | 1 |
| 600:760V | 7 | 1 |
| | | |
| INPUT | 9 | |
| description | code | note |
| SSR | S | |

CE standard + cUL® as an option CE Only

- **Operating temperature:** 0 to 40°C without derating
- Comply with EMC and cUL[®] up to 700A as an option
- 100 KA: Short Circuit Current rating (SCCR) up to 600V
- Data sheet: More details on "REVO S 1PH" Manual

| | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|---------------------|-------------|-----------|------|------|-----------------|-------------------|------------|-----------|----------|------|
| - | - | _ | _ | - | _ | _ | - | _ | _ | _ |
| FIRING | | | | 10 | | | | | | |
| descript | ion | | | code | | | | | | note |
| Zero Cro | ssing | | | Z | To get 8/16/ | single c 24/48 | ycle with | REVO PC | | 2 |
| Random | Firing | | | R | | | le with RI | EVO PC 8, | /16/24/4 | 8 2 |
| CONTRO | OL MODE | | | 11 | | | | | | |
| descript | ion | | | code | | | | | | note |
| Open Lo | юр | | | 0 | | | | | | |
| | | | | 12 | | | | | | |
| ≤ 40A | | | | code | | | | | | note |
| | for all Uni | | | 0 | | | | | | |
| | use Holde | r | | F | | | | | | |
| > 40A Fixed Fu | ses Std for | all Units | >40A | F | | | | | | |
| FAN VO | LTAGE | | | 13 | | | | | | |
| descript | | | | code | | | | | | note |
| No Fan < | < 90A | | | 0 | | | | | | |
| Fan 110 | | | | 1 | | | | | | |
| Fan 220 | V ≥ 90A S | td Versio | n | 2 | | | | | | |
| APPRO | | | | 14 | | | | | | |
| descript | | | | code | | | | | | note |
| | For Europe | | | 0 | | | | | | |
| cUL [®] us | listed an | d cULus ! | 508 | L | | | | | | |
| MANUA | | | | 15 | | | | | | |
| descript None | ion | | | code | | | | | | note |
| None Italian | | | | 0 | | | | | | |
| English | | | | 2 | | | | | | |
| German | | | | 3 | | | | | | |
| French | | | | 4 | | | | | | |
| VERSIO | N | | | 16 | | | | | | |
| descript | ion | | | code | | | | | | note |
| Std unit | | | | 1 | | | | | | |

 Note (1) Load voltage must be included in Selected Auxiliary Voltage Range for units >210A

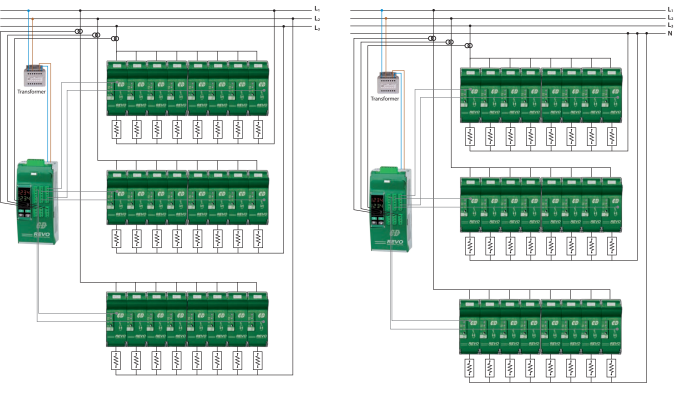
 Note (2) With 690V the firing is random

 Note (3) Available on unit \$60A

 Note (4) This unit is available with CE only

REVO PC48 (up to n° 24 indipendent channels)

PHASE TO PHASE CONNECTION



| | 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | |
|---------------|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|--|
| ORDERING CODE | R | Р | С | 0 | 4 | 8 | - | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | |

| CHANNEL | | - | 6 | |
|--|---|------|---|-------|
| CHANNEL | 4 | 5 | 6 | |
| description | _ | code | 2 | note |
| REVO PC to drive Max n°24 REVO S 1PH shared on the 3 phases: | - | | - | |
| -24 Zone Phase to Phase connection | 0 | 4 | 8 | |
| -24 Zone Phase to Neutral connection | 0 | 4 | 8 | |
| | | | | |
| Current Sensor for each REVO PC | 7 | 8 | 9 | |
| description | | code | | note |
| All Current Sensor 50/0,05 | 0 | 0 | 0 | 1,2,5 |
| All Current Sensor 100/0,05 | 0 | 0 | 1 | 1,5 |
| All Current Sensor 150/0,05 | 0 | 0 | 2 | 1,5 |
| All Current Sensor 200/0,05 | 0 | 0 | 3 | 1,5 |
| All Current Sensor 250/0,05 | 0 | 0 | 4 | 1,5 |
| All Current Sensor 400/0,05 | 0 | 0 | 5 | 1,5 |
| All Current Sensor 800/0,05 | 0 | 0 | 6 | 1,5 |
| All Current Sensor 1000/0,05 | 0 | 0 | 7 | 1,2,5 |
| All Current Sensor 1500/0,05 | 0 | 0 | 8 | 1,2,5 |
| All Current Sensor 2000/0,05 | 0 | 0 | 9 | 1.2 |
| | | | | , |
| COMMUNICATION | | 10 | | |
| description | | code | 3 | note |
| Modbus [®] TCP and Modbus [®] RTU Slave | | 1 | | 4 |
| Modbus [®] RTU Slave | | 2 | | 4 |
| Modbus [®] RTU Master and Modbus [®] RTU Slave | | 3 | | 4 |
| Profibus* DP | | 4 | | 4 |
| Profinet [®] Protocol | | 5 | | 4 |
| Ethernet IP® Protocol | | 7 | | 4 |

| Aux Voltage to be coupled with an external transformer | 11 | |
|--|------|------|
| description | code | note |
| 21Vac | 1 | 3 |
| | | |
| FIRING | 12 | |
| description | code | note |
| Half Cycle at 50% power demand | 1 | 6 |
| One Cycle at 50% power demand | 2 | |
| · · · | | |
| FEED BACK (Control Mode) | 13 | |
| description | code | note |
| No Feed Back | 1 | |
| Power | 2 | |
| | | |
| APPROVALS | 14 | |
| description | code | note |
| CEEMC | 1 | |
| CE + cUL | L | |
| | | |
| MANUAL | 15 | |
| description | code | note |
| None | 0 | |
| Italian | 1 | |
| English | 2 | |
| German | 3 | |
| French | 4 | |
| | | |
| VERSION | 16 | |
| description | code | note |
| Version 1 | 1 | |

 Version I

 Note(1): Example: System with REVO PC48 24 zones shared on the 3 phases, there are n° 3 current sensors.

 Note(2): These current sensors are CE Only

 Note(3): For each REVO PC provide 1 Aux Voltage Transformer

 Note(4): Other Field Bus are available with external module on request.

 Note(5): Primary of Current Transformer Ziotal of sum of elementary Current of each Load Connected to one of the 3 terminal block on front unit

 Note(6): Half Firing Firing available only for 1 phase Thyristor unit with Random input

External Transformer

| Additional Units to be ordered with REVO PC | | |
|---|------|------|
| description | code | note |
| Transformer 90:130V / 21V | TRA2 | |
| Transformer 170:265V / 21V | TRA3 | |
| Transformer 230:245V / 21V | TRA4 | |
| Transformer 300:530V / 21V | TRA5 | |
| Transformer 510:690V / 21V | TRA6 | |
| Transformer 600:760V / 21V | TRA7 | |

PHASE TO NEUTRAL CONNECTION

-C.53388

REVO KP2-PC

GRAPHIC OPERATING TERMINAL FOR REVO PC48

The target of this panel is to make easier and intuitive the interface with the operator during the configuration procedure or the day by day work. In one page is possible to see all the main parameters of 24 zones. The unused zones does not appears in the stripes.

Each panel can communicate with REVO PC through Ethernet, Modbus $\ensuremath{^{\$}}$ TCP or Modbus $\ensuremath{^{\$}}$ RTU communication.

APPLICATION WITH 1 REVO PC48 OF 24 ZONES

The page is divided in three groups of 8 channels.

24 Channels are displayed on the same page.

For each channel is possible to read and write the power set.

For each channel is possible to read:

- Current
- Power

- Alarm Status

For each group of 8 channels is possible to set Power Limit and to read the total power consumption.



| | Example | | | | | | | | | | | | | |
|----------------|-------------|--------|-------|----|----------------|-----------|---------|-------|----------------|--------|-----------|--------|-------|--------|
| Phase R 8 zone | | | | Ph | Phase S 8 zone | | | | Phase T 8 zone | | | | | |
| | | R | | | | | S | | | _ | | т | | |
| | SP% | A | kW | AL | | SP% | A | kW | AL | | SP% | A | kW | AL |
| R1 | 80.0 | 8.0 | 3.20 | H | S1 | 80.0 | 8.0 | 3.20 | H | T1 | 80.0 | 8.0 | 3.20 | H |
| R2 | 95.0 | 9.5 | 3.80 | H | S2 | 95.0 | 9.5 | 3.80 | H | Т2 | 95.0 | 9.5 | 3.80 | H |
| R3 | 80.0 | 8.0 | 3.20 | H | S 3 | 80.0 | 8.0 | 3.20 | H | тз | 80.0 | 8.0 | 3.20 | H |
| R4 | 80.0 | 8.0 | 3.20 | H | S4 | 80.0 | 8.0 | 3.20 | H | Т4 | 80.0 | 8.0 | 3.20 | H |
| R5 | 95.0 | 9.5 | 3.80 | H | S 5 | 80.0 | 8.0 | 3.20 | H | T5 | 95.0 | 9.5 | 3.80 | H |
| R6 | 80.0 | 8.0 | 3.20 | H | S6 | 95.0 | 9.5 | 3.80 | H | Т6 | 80.0 | 8.0 | 3.20 | H L |
| R7 | 80.0 | 8.0 | 3.20 | H | S 7 | 80.0 | 8.0 | 3.20 | H | т7 | 80.0 | 8.0 | 3.20 | H |
| R8 | 80.0 | 8.0 | 3.20 | H | S 8 | 80.0 | 8.0 | 3.20 | H | Т8 | 80.0 | 8.0 | 3.20 | H |
| Vol | tage | 400 | 26,80 | kW | Volt | age | 400 | 26,80 | kW | Volt | age | 400 | 26,80 | kW |
| Pw I | Limit | 0.0 L | / | - | Pw | Limit | 0.0 L | / | - | Pw I | imit | 0.0 | MENI | |
| RPC O | K DH D2 | DI3 DH | | | RPC OF | K DI1 DI2 | DIS DI4 | | | RPC OF | (DH D2 | DI3 DH | MENU | 5 |

Example

| | 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | | 9 | 10 |
|----------------------------------|------|---|------|-----------|------------|-------------|---|---|---|------|---|------|
| ORDERING CODE | R | К | Р | С | - | _ | _ | _ | _ | - | _ | 0 |
| SCREEN DIMENSION | 5 6 | 5 | | VERSIO | N | | | | | 9 | | |
| description | code | | note | descript | on | | | | | code | 2 | note |
| 7.0" | 0 7 | 1 | | With Eter | net port + | Modbus® RTL | J | | | EL | | |
| 10.0" | 1 (|) | | | | | | | | | | |
| COMMUNICATION | 7 8 | 3 | | | | | | | | | | |
| description | code | | note | | | | | | | | | |
| For 1 RPC48 24 channels CE + cUL | 4 8 | 3 | | | | | | | | | | |

REVO PC GENERAL FEATURES

| GENERAL | FEATURES | | | | | |
|-----------------------------------|--------------------------|--|--|--|--|--|
| Cover and Socket material: | PolymericV2 | | | | | |
| IP Code | 20 | | | | | |
| Auxiliary voltage: | 12 ÷ 24 ac (max 200mA) | | | | | |
| INPUT FI | EATURES | | | | | |
| Current Transformer Input | max 50mA | | | | | |
| Configurable Digital Input calib. | 12 ÷ 24V dc/ac (max 4mA) | | | | | |
| OUTPUT FEATURES (power device) | | | | | | |
| Open collettor | max 50mA | | | | | |

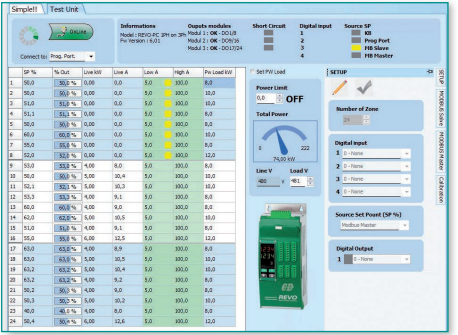
For REVO S 1PH output features see the Data Sheet.

Agency Approval and Regulatory: • cULus 508 Listed File E231578 • cUL® Listed to C22.2 No. 14 • CE EMC Directive 2014-30-EU, EN 60947-4-3 Class A Emissions • CE Safety Directive 2014-35-EU, EN 60947-4-1, -4-3 • RoHS 2011-65-EU • W.E.E.E 2012-19-EU • 690VAC units not covered by UL®

1999-124

CONFIGURATOR SOFTWARE

CDA Thyristor configurator software is free and is possible download it from our site <u>www.cdautomation.com</u>. If the Order Code is in line with requirement, then REVO PC has been already configured in Factory and it's ready to use. You need the software only to modify the ordered configuration. Anyway we suggest to check the unit on the machine with the "Test unit" section. For install the software, launch the program and follow the instructions on the screen. Run the software configurator and set the serial port of the PC with baudrate.



TEST VIEW

This page can be used to monitor and adjust the operation of the REVO PC while communicating with it in real time.

Main features available are:

- Set the total number of zones
- Select the source for Power Set Point
- Configure and Monitor the Digital Inputs
- Detect if an alarm is activated
- Set the power of each load
- Set minimum current threshold for each channel
- Main process variable display
- Source power set point display
- Total power limit setting
- Voltage and current calibration

| | ID | Par Num | Err sts |
|---|----|---------|---------|
| 1 | 1 | 3 | |
| 2 | 1 | 3 | |
| 3 | 1 | 3 | |
| 4 | 1 | 3 | |
| 5 | 1 | 3 | |
| 6 | 1 | 3 | |
| 7 | 1 | 3 | |
| 8 | 2 | 3 | |
| 9 | 2 | 3 | |

MODBUS MASTER

REVO PC can have Modbus master port as an option. With this feature is possible to acquire external set point from different temperature controller with Modbus slave port. See the architecture at page 14.

Each temperature control set can be associated to one or more channel. See page 12. In the example picture on the left the channel 5 is associated with the temperature controller

with address 1. The parameter 3 is dedicated in this controller for the set point.

Instead to use the main output of the controller to set the power, we use the value of power set point available for the communication.

CONFIGURATION CABLE

The cable kit is for use on CD Automation Thyristor unit REVO PC and REVO PN. The components of the Kit are:

- 2 USB cable
- 1 USB/TTL converter

To connect the unit at the PC, it's necessary use the USB\TTL converter connected between the unit and the USB port of the PC. USB\TTL converter need a driver to work properly downlodable on www.cdautomation.com.





-0.9388

INFRARED OVEN AND THERMOFORMING

INFRARED LAMPS WITH MEDIUM AND SHORT WAVE FORM

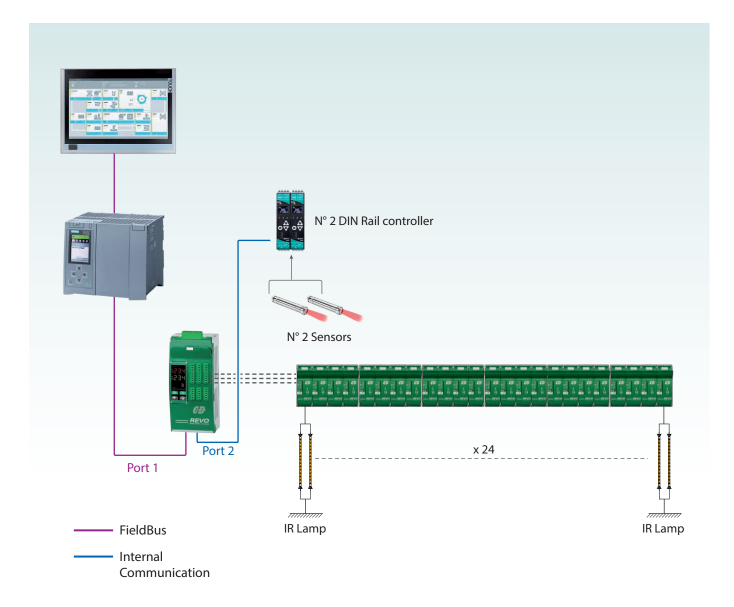
REVO PC is the best solution to control all types of infrared lamps.

The robust junction with high I²t allows it to drive short-wave IR lamps. There are several types of soft start, which reduce a lot the flickering phenomenon.

The synchronization makes the power factor close to one.

Power Network voltage fluctuations are compensated instantly via the feedback in the unit.



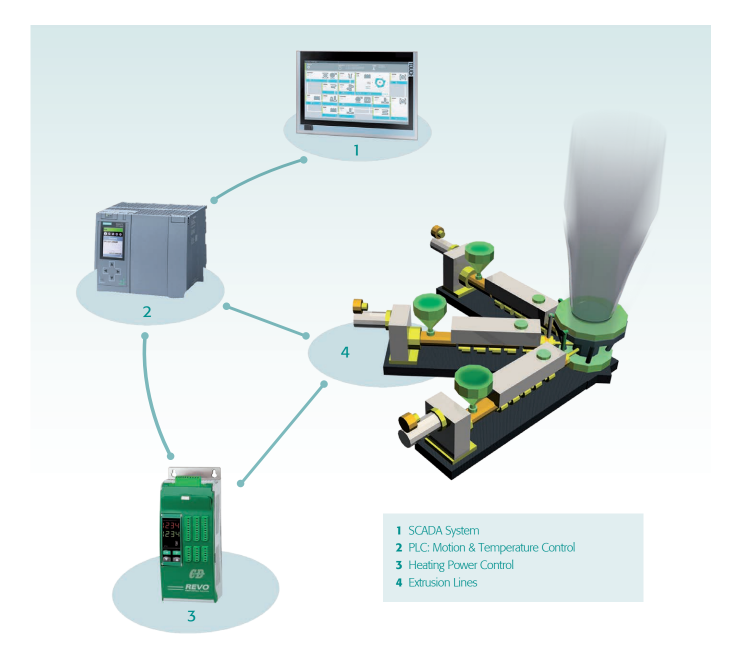


2008.24

PLASTIC EXTRUSION MACHINE

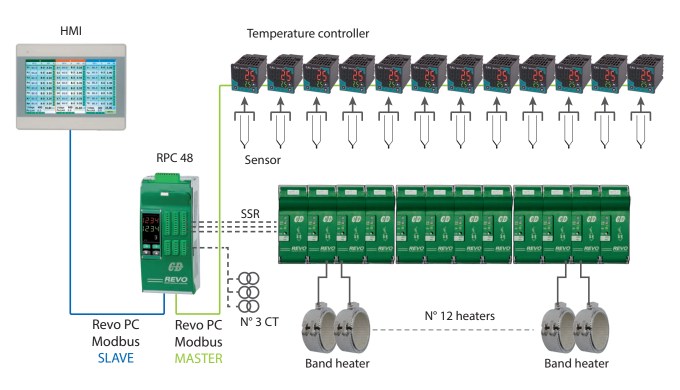
AUTOMATION SOLUTION FOR EXTRUSION LINES

- Scalable power management, single extruder or full line.
- Cyclic reading and writing of process variables.
- Short circuit SCR and load brake diagnostics.
- Reduced power consumption due to power grid fluctuations through live control.
- Maintains instantaneous power in the contractual limits with a power factor close to one.
- Strong bulk reduction and cabling for co-extrusion systems that can pass 100 zones.
- Distribuited solutions with cable and labour cost reduction.

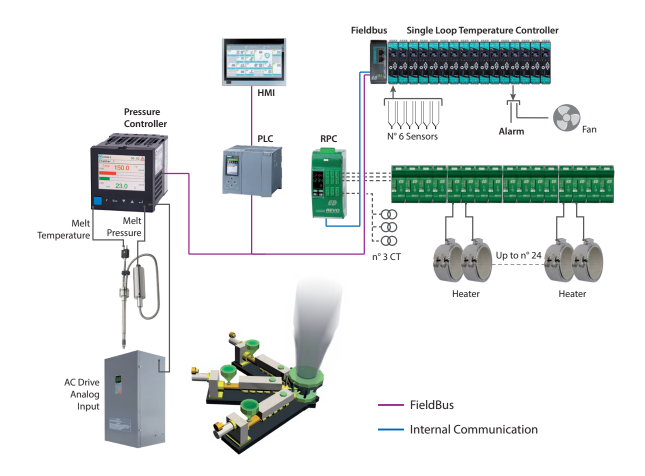


C 570 Ref.

PANEL TEMPERATURE CONTROLLER AND HMI

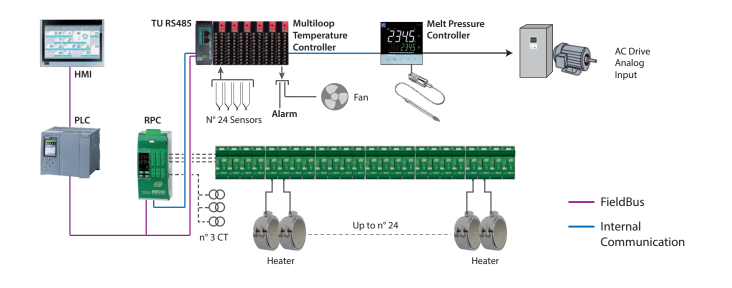


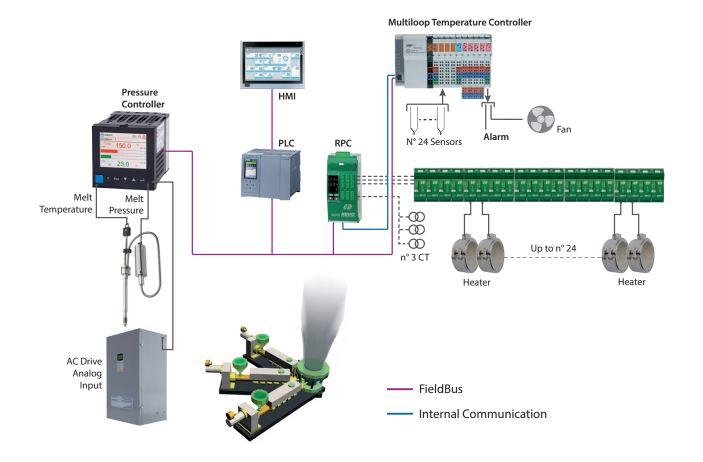
FIELDBUS ARCHITECTURE WITH DIN RAIL CONTROLLER





FIELDBUS ARCHITECTURE WITH MULTILOOP CONTROLLER







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