## EATON Powerware

Three Phase Systems-North American PC975 Series



## EATV



## RACK MOUNTED

- 19 " $\times 3.4^{\prime \prime}(2 \mathrm{U}) \times 14.5^{\prime \prime}$ (Including $2.5^{\prime \prime}$ recess)
- Approximate shipping weight: 29 lbs .


## EMI/RFI FILTERING

- Common Mode - Line to Ground
- Differential Mode - Line to Line


## SPIKE/SURGE SUPPRESSION

- 270V MOV L-N
(11) NEMA OUTLETS
- (2) Unswitched outlets
- (1) Duplex and (1) twist lock per Phase
(4) INDICATOR LIGHTS
- Main breaker power "on"
- Power "on" to $\mathrm{PH}-\mathrm{X}, \mathrm{Y}$ and Z


## OVERLOAD CIRCUIT PROTECTION

- Electromagnetic breakers, with a long time delay curve, provide both manual on/off switching and trips automatically in an overload condition


## LOCAL/OFF/REMOTE SWITCHING

- Local: Power "on or off" to the switched outlets
- Off: When breaker is "on" but this switch is in the "off" mode, you will have power to the unswitched outlets only
- Remote: Power "on or off" to the switched outlets via a remote device
- When using the Latching remote option, the selection switch is wired for Remote/Off/Remote - There is no local control
${ }_{c} \mathrm{NH}_{\text {us }}$


PC975-LT Rear
MULTIPLE TIME DELAYTM (MTD ${ }^{\text {TM }}$ )

- Activated "Locally" or "Remotely", PH-X powers up, followed 4-seconds later by PH-Y, which is followed 4-seconds later PH-Z, then 4 -seconds later the sequenced remote activates the next system in line
(4 N/O) REMOTE I/O PORTS
- Remote on/off and EPO control, EPO overrides remote and local control
- Sequence Power Up additional equipment down line (standard on all units)
- Latching remote - (N/C) EPO, momentary start. "LT" systems


## POWER INPUT

- Power cable with plug is attached to unit through the front panel cable grip

Call the factory for other outlet configurations: 1-800-870-2248

| SPECIFICATIONS | PC975, PC975-LT | PC975-1969, PC975-1969/LT | PC975-2109, PC975-2109-LT |
| :---: | :---: | :---: | :---: |
| Approvals | UL/cUL | UL/cUL | UL/cUL |
| Voltage Input Three Phase (50/60Hz) | 120/208V | 120/208V | 120/208V |
| Voltage Output ( $50 / 60 \mathrm{~Hz}$ ) | 120V ~ and 208V~ | 120V~ and 120/208V | 120V~ |
| Current Input Per Phase | 30A Per Phase | 30A Per Phase | 30A Per Phase |
| Current Output Per Phase | 24A Per Phase | 24A Per Phase | 24A Per Phase |
| Full Load VA Per Phase | 2880VA Per Phase | 2880VA Per Phase | 2880VA Per Phase |
| Main Circuit Breaker (on/off switch) | 4 Pole 30/30/30/30 | 4 Pole 30/30/30/30 | 4 Pole 30/30/30/30 |
| Secondary Circuit Breakers Per Phase | (3) 2 Pole 20/20 | N/A | (3) 1 Pole 20 |
| Unswitched Duplex Circuit Breaker | 20A thermal reset | 20A thermal reset | 15A thermal reset |
| EMI/RFI Filter | 30A | 30A | 30A |
| Surge Suppression | 270V | 270V | 270V |
| NEMA Outlets | (8) 5-20R and (3) L6-20R | (8) 5-20R and (3) L21-30R | (8) 5-15R and (3) L5-30R |
| Power Cord/Length/Plug | 10/5, 15', L21-30P | 10/5, 15', L21-30P | 10/5, 15', L21-30P |

## EACN

| TVSS (Transient Voltage Surge Suppression) MOV SPECIFICATIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| Continuous AC Voltage | 150VAC | 270VAC | 320VAC |
| Continuous DC Voltage | 200VDC | 360VDC | 420VDC |
| Max. DC Leakage | $200 \mu \mathrm{~A}$ | $200 \mu \mathrm{~A}$ | $200 \mu \mathrm{~A}$ |
| Low Varistor Voltage Limit | 212VDC | 389VDC | 462VDC |
| High Varistor Voltage Limit | 243VDC | 453VDC | 540VDC |
| Nominal Varistor Voltage | 236VDC | 424VDC | 503VDC |
| Current For Varistor Voltage | 1 mA | 1 mA | 1 mA |
| Max. Clamp Voltage $8 \times 20 \mu \mathrm{~s}$ | 360 V | 680 V | 810 V |
| Max. Clamp Voltage Test Current | 100A | 100A | 100A |
| Peak Current Rating (1 Pulse) | 12000A | 10000A | 10000A |
| Peak Current Rating (2 Pulse) | 9000A | 6500A | 6500A |
| Energy Rating ( $10 \times 1000 \mu \mathrm{~s}$ ) | 170J | 325J | 385J |
| Energy Rating ( $8 \times 20 \mu \mathrm{~s}$ ) | 170J | 325J | 385J |
| Capacitance | 1700pF | 970pF | 820pF |
| Impulse Response Time | 50ns | 50ns | 50 ns |

MOV SPECIFICATIONS

## EMIIRFI FILTERING COMMON MODE INSERTION LOSS

| Mhz. | .05 | .15 | .50 | 1.5 | 5.0 | 20.0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| dB. | 4 | 18 | 38 | 44 | 50 | 50 |


| DIFFERENTIAL INSERTION LOSS |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mhz. | .05 | .15 | 1.0 | 1.5 | 5.0 | 20.0 |  |
| dB. | 12 | 20 | 40 | 60 | 50 | 50 |  |

## Environmental

Operating Temperature is 0 to 50 C
Storage Temperature is -40 to 70 C
Altitude Maximum $10,000 \mathrm{ft}$.
Relative Humidity is $95 \%$ Max Non-Condensing

Rack Mounting Hole Specification Table


HOLE SPECIFICATION TABLE

| A | Y | Z |
| :---: | :---: | :---: |
| 3.5 | .875 | 1.75 |



PART NUMBER:
001-0819-1, 001-0819-2
DESCRIPTION:
Flush Mount brackets front or rear (1) each required



RCP100-BLK-LT


## Standard Remote Control Interface



NOO MAIITAINED CONTACT (START) N/O MAINTAINED CONTACT (STOP/EPO) COMMON (NOT GROUND)

## REMOTE START REQUIRES (2) CONDITIONS:

1. The "on/off/remote" switch must be in the "remote" position.
2. A maintained closure between pins $1 \& 3$ will turn the unit on.

REMOTE POWER OFF REQUIRES (1) CONDITION:

1. Opening the maintained connection between pins $1 \& 3$ will turn off the switched outlets.

REMOTE EPO REQUIRES (1) CONDITION:

1. A maintained contact between pins $2 \& 3$ will turn off the switched outlets regardless of the position of the "on/off/remote" switch.

## SEQUENCED REMOTE:

Connect pins 1,2 \& 3 of the sequence port to pins $1,2 \& 3$ on any remote port of the slave unit. (Do not connect to another "sequence" port!) The sequence port of the master unit activates 4 seconds after the final set of outlets turn on. Additional units may be daisy chained in this fashion.

CAUTION!
THIS TYPE OF REMOTE IS NOT TO BE SUBSTITUTED FOR A SAFETY INTERLOCK!

EPO is normally open, so removing the EPO connection will not shut down the power to the unit.

## Latching Remote "LT" Control Interface

$\left.\begin{array}{rl}\text { START/POWER REQUEST } & \text { PIN } 1 \\ \text { EPO/ POWER OFF } & 0 \\ \text { PIN } 2 & 0 \\ \text { COMMON (NOT GROUND) } \\ \text { PIN } 3\end{array}\right]$

REMOTE START REQUIRES (2) CONDITIONS:

1. A maintained contact between pins $2 \& 3$.
2. A momentary contact between pins $1 \& 3$.

REMOTE POWER OFF OR EPO REQUIRES (1) CONDITION:

1. Opening the maintained connection between pins $2 \& 3$. Additional EPO or stop buttons can be connected in series between pins $2 \& 3$.
This will turn off the switched outlets regardless of the remote switch position.

## SEQUENCE REMOTE:

Connect pins $1 \& 2$ of the "sequence" port to any remote port on another "LT" unit. The sequence port activates 4 seconds after the final set of outlets turn on.
(Do not connect to another "sequence" port!)
NOTE: "LT" units are designed for remote operation only. Even when the "REMOTE/OFF/LOCAL" switch is set to "LOCAL", the unit still requires a power request from the remote ports to turn the unit on.

REMOTE OPERATION: Most Pulizzi® units have more than one remote connector. Unless labeled as "SEQUENCE" they are wired in parallel. Connection to only one remote connector is required. It is recommended that a Pulizzi® control panel be ordered for use with your PDU. Connectors are provided for those who wish to wire their own switches or control panels. We recommend using 14 AWG wire and not exceeding 50 feet for any remote cable. Mating control panels can be seen on our web site at www.pulizzi.com.

If additional remote connectors are needed: The female AMP connectors used in our Power Controllers are: three pin - Part Number 1-480304-0 and four pin Part Number 1-480425-0, and are used with AMP Socket Terminals, Part Number 60619-1. The mating male AMP connector is: three pin - Part Number 1-480305-0, and four pin - Part Number 1-480426-0 and are used with AMP male contacts Part Number 60620-1.


Drawings are not shown to scale
Dimensions are in inches

