In order to provide synchronized pulse operation for dual output applications such as PCB plating, CRS rectifiers can be connected in a Master & Slave configuration.

The following diagram shows the connection for the M&S configuration:

- **MASTER** rectifier
  - M&S synch serial connection - RS232

- **SLAVE** rectifier
  - M&S synch serial connection - RS232

- **FRONT VIEW**
  - Profibus-DP or RS485 connection

- **BACK VIEW**
  - Profibus-DP or RS485 connection

**American CRS Equipment**

1918 Don Lee Pl.
Escondido, CA 92029
760.489.0669
www.AmericanCRS.com

**WST2**
PULSE PLATING POWER SUPPLIES

- Standard systems up to 3000A
- Fully adjustable forward-reverse ratio
- Modular & field serviceable
- Compact & lightweight
- Current ripple <2%
- Constant efficiency >87%
- Constant Power Factor >93%
- Air or water-cooled
- ModBus, ProfiBus and DeviceNet i/o
- 2 year warranty
- New & Used units available
PULSE PLATING MADE SIMPLE WITH WST2

- Do it ALL with WST2... Run 3:1 Forward/Reverse complex waveform or standard 3:1 PPR from the same machine.

- WST2 allows the user to run a multi-frequency waveform with up to five (5) pulse/pulse reverse waveforms each second.

- The WST2 multi-frequency waveform eliminates the need for “batching” cycles and the ongoing demand for process engineering assistance.

ALL PLATED WITH ONE SINGLE RECIPE!