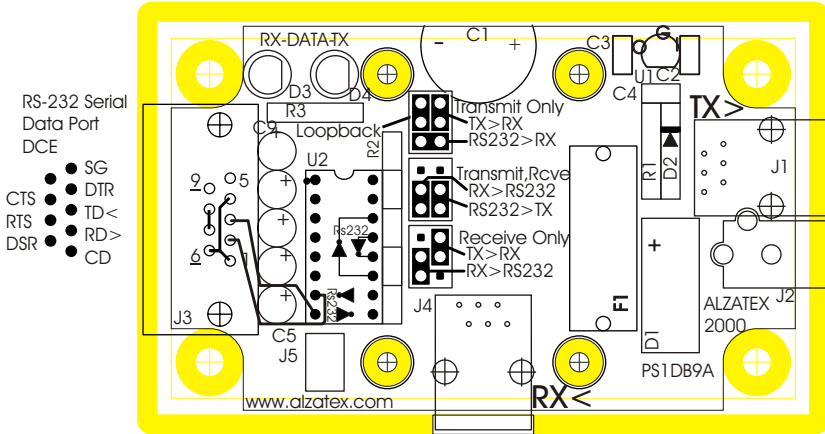


PS1DB9A Power Supply/ RS-232C Interface



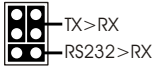
- J1 - Forward
 1) -- Not used (Loop thru)
 2) Data 2 - 60 HZ Sync
 3) Ground
 4) Data 1 - TX or RX data
 5) + Voltage
 6) Data 3 - RX or TX Data

Wall transformer
 9 to 15 VAC or DC

NOTE: AC required to generate 50/60 Hz SYNC signal.

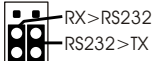
Transmit Only with Loopback

Use this configuration when the PC or other RS-232 source only sends data to the timer or display.



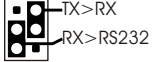
Transmit and Receive

Use this configuration when the PC or other RS-232 source sends and receives data to and from the timer or other device.



Receive Only

Use this configuration when the PC or other RS-232 source only receives data from the timer or other device.



- J4 - Reverse
 6) -- Not used (Loop thru)
 5) Data 2 - 60 HZ Sync
 4) Ground
 3) Data 1 - RX or TX data
 2) + Voltage
 1) Data 3 - TX or RX Data

TO Serial Port
 on PC, Crestron
 AMX or other serial
 device.

