

IMPORTANT: DO NOT REMOVE THIS CABLE

In order to avoid any installation errors please take a moment and review this sheet. It explains the importance and use of the Tee Connector cable and Terminator Caps that are used on all V Series data recorders.

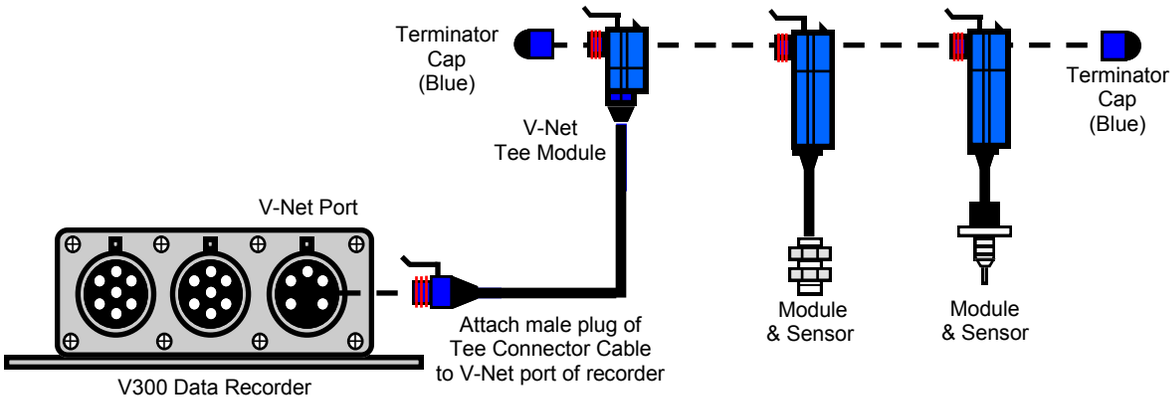
Regardless of whether or not you have any V-Net modules and sensors attached to the V-Net port of your recorder, the V-Net port must be terminated. This is done using the Tee cable and terminator caps. Failure to terminate this port can cause your system to operate improperly. The Tee cable and terminator caps must remain on the recorder.

The Tee Connector is the nine inch long cable with a short blue V-Net Tee module at one end, and a male plug on the other end. The purpose of the Tee Connector is to provide a means for either terminating the V-Net network (on single branch V-Net layouts), and/or splitting the system into two branches. The single male plug is attached to the port labeled V-NET on the far right side of all V Series recorders. The Terminator Caps are the small blue male and female caps that attach to the end of each branch of the V-Net cable.

In Example #1 below a Tee connector and Terminator Caps are shown as they are most often used. A Terminator Cap is attached to male side of the Tee Connector, and the sensor modules and remaining Terminator Cap are attached (either directly or linked by cables) to the female side.

Example #2 shows the Tee Connector being used as a 'splitter' for the V-Net system. In this example there are sensor modules attached to both sides of the Connector Module with a Terminator Cap at the end of each leg.

EXAMPLE #1 / ALL MODULES CONNECTED TO ONE BRANCH OF THE TEE CONNECTOR



EXAMPLE #2 / USING THE TEE CONNECTOR TO SPLIT THE SYSTEM INTO TWO BRANCHES

