



**Agilent Technologies**

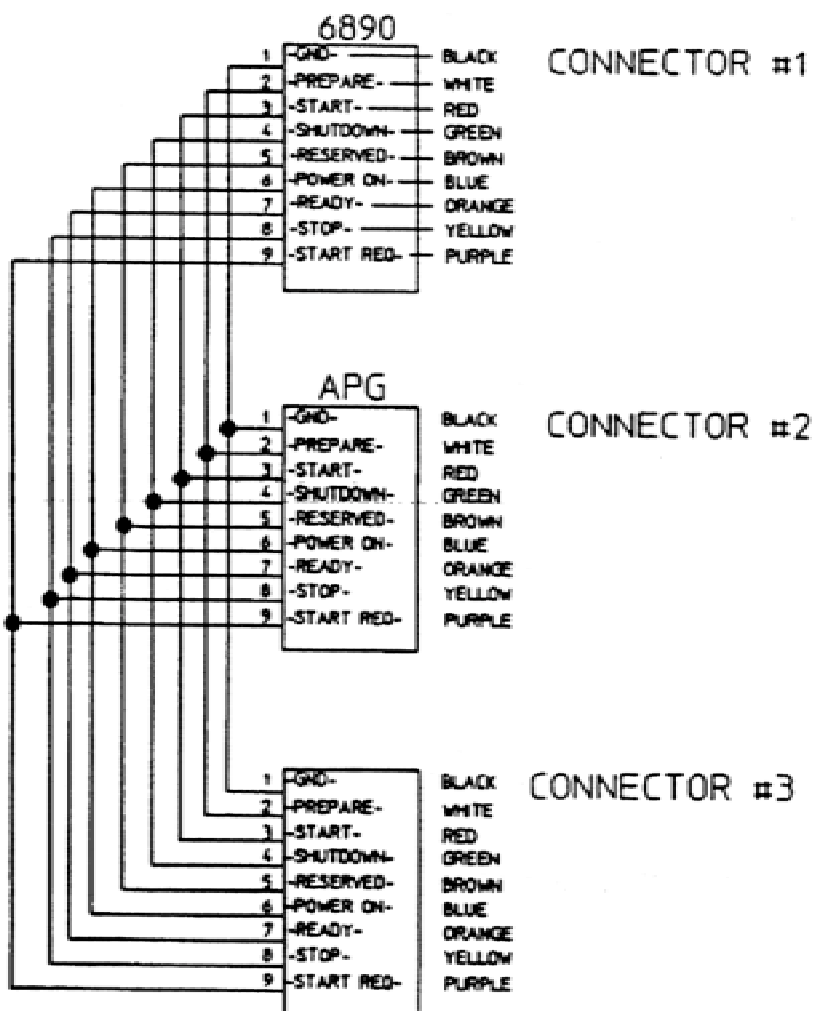
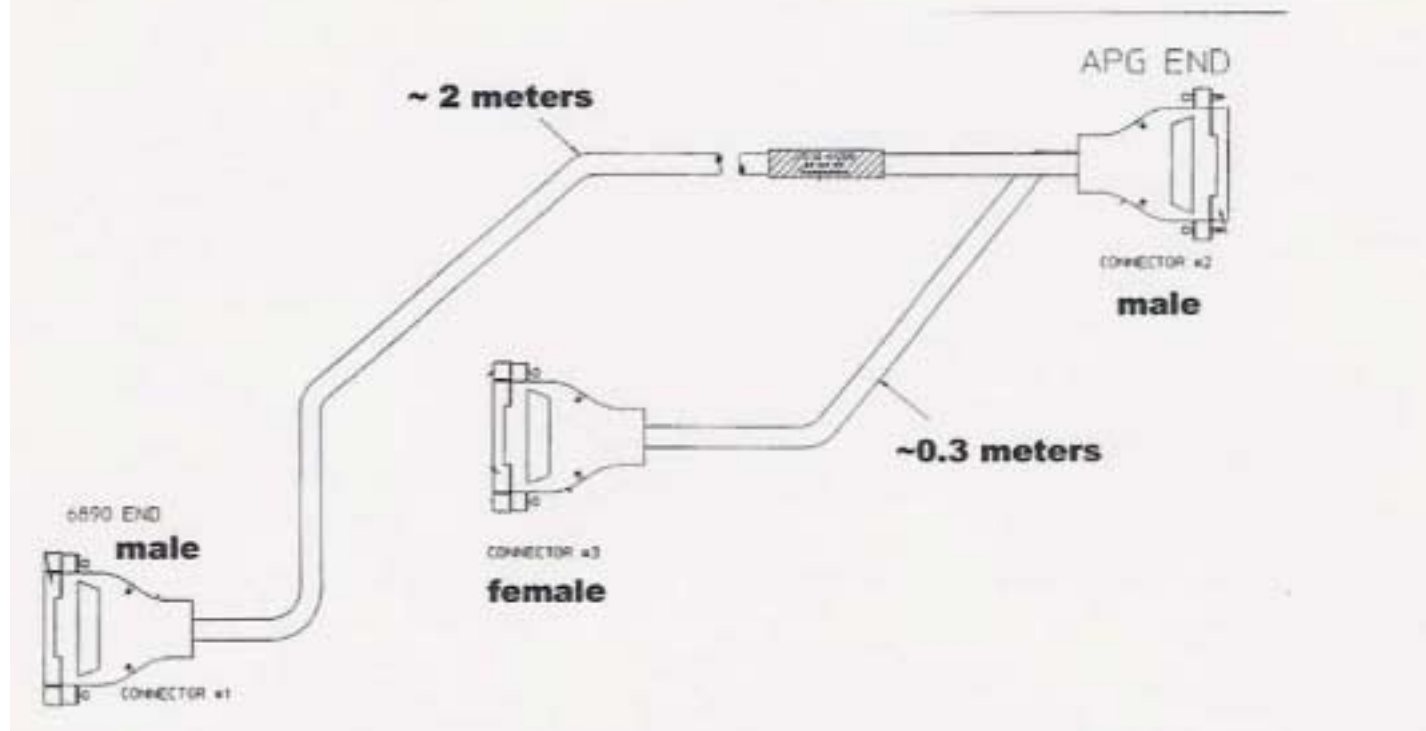
## **6890 Remote Extender Cables Y Cable and H Cable**

The 6890A has two external remote start/stop connections and the 6890N has one. There are occasions when interfacing with instruments such as Mass Spectral Detectors, Purge and Trap Systems, Headspace Samplers, etc. that additional capacity is required. One of the following cables will generally solve the problem.

This document is believed to be accurate and up-to-date. However, Agilent Technologies, Inc. cannot assume responsibility for the use of this material. The information contained herein is intended for use by informed individuals who can and must determine its fitness for their purpose.

# G1530-61200 Cable Y-Remote Start Stop

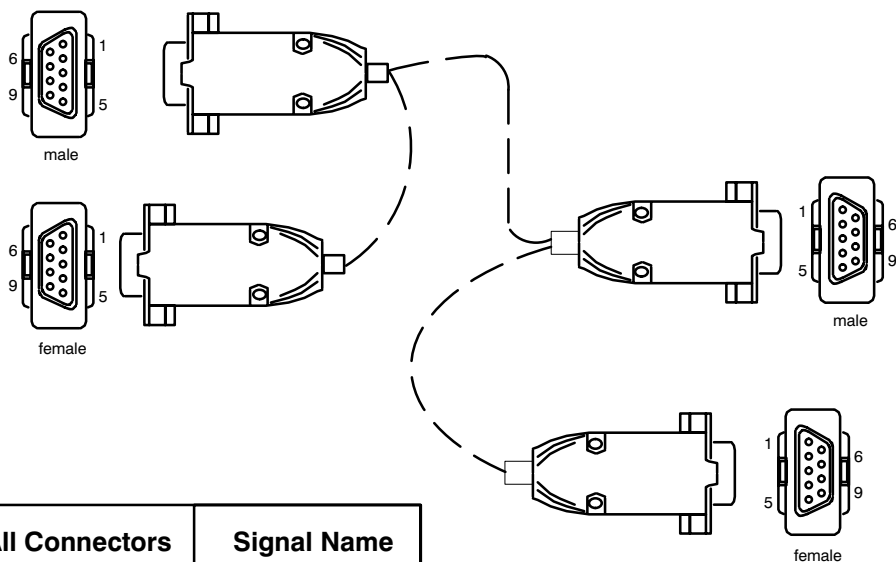
Diagram of cable.



## Remote Control Cables

**Part Number**  
35900-60800

**Instrument Use**  
General Purpose Use



All Connectors	Signal Name
1	Ground
2	Prepare
3	Start
4	Shutdown
5	Reserved
6	Power On
7	Ready
8	Stop
9	Start Request