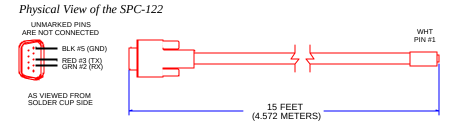
## SmartPresenter™ Cable: SPC-122

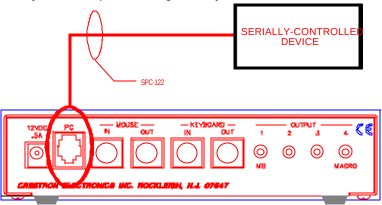
The SPC-122 is designed for the SmartPresenter<sup>™</sup> and used to control specific serially-controlled devices. The entire length of the cable is approximately 15 feet (4.572 meters) with a RJ11 (6-position, 6-pin) connector at one end and a DB9M connector at the other end.



NOTE: Alteration of the SPC-122 in any manner may affect its performance within the control system. Crestron cannot guarantee its behavior if altered.

A serially-controlled device can be controlled with the SmartPresenter<sup>TM</sup> only if the appropriate Q-Code is assigned to OUTPUT 4 on the SP-1. The SP-1 recognizes the Q-Code as an RS-232 switching device and outputs commands for that device to the PC port (rather than the OUTPUT 4 port). Use the SPC-122 to connect the SP-1 to the serially-controlled device (refer to illustration below). Only those devices with a cable code "c" designation in the Crestron Q-Codes table (latest version of the SmartPresenter Quick Guide, Doc. 5742) require the SPC-122.

Hookup Connection for Controlling a Serially-Controlled Device



Crestron Electronics, Inc. 15 Volvo Drive Rockleigh, NJ 07647 Tel: 888.CRESTRON Fax: 201.767.7576