The multi-purpose room is provided with four different line-level audio sources. Users of the room are able to select their desired source and adjust the audio level from within the space. The RU-ASX4DR Remote Controlled Audio Selector with VCA is controlled by two D-RC4M Four Channel Remote Controls (source selectors) and two D-RLC10 Remote Level Controls (0 to 10 Vdc). Two control locations are shown; up to ten remote locations are possible. All sources may be muted by de-selecting the active input on either D-RC4M. The D-CIJ3D Consumer Interface Jack Panel is used for connection of a user-supplied audio source.

Description:

The multi-purpose room is provided with four different line-level audio sources. Users of the room are able to select their desired source and adjust the audio level from within the space. The RU-ASX4DR Remote Controlled Audio Selector with VCA is controlled by two D-RC4M Four Channel Remote Controls (source selectors) and two D-RLC10 Remote Level Controls (0 to 10 Vdc). Two control locations are shown; up to ten remote locations are possible. All sources may be muted by de-selecting the active input on either D-RC4M. The D-CIJ3D Consumer Interface Jack Panel is used for connection of a user-supplied audio source.