

DIMENSION[®] PBX
MUSIC ON HOLD

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1. GENERAL

1.1 This feature allows a customer provided music source to be connected to stations and trunks when they are in a hold state.

1.2 The customer provided music source is wired to the Auxiliary Trunk Interface Circuit via a 31B Voice Coupler.

2. CIRCUIT PACK SWITCHES

2.1 From the Trunk Carrier Cross-connect section of the Customer Order Document determine the equipment location of the Auxiliary Trunk Interface Circuit used for music on hold.

NOTE: The trunk type for music on hold is 62.

2.2 Remove circuit pack in equipment location determined in Step 2.1. Verify switch setting.

1. If circuit 0 is used for music on hold.
 - a. Switches 4 and 6 are open.
 - b. Switch 5 is closed.
2. If circuit 1 is used for music on hold.
 - a. Switches 1 and 3 are open.
 - b. Switch 2 is closed.

NOTE: A switch is in the closed position when the rocker arm is operated toward the number on the DIP switch.

3. WIRING

3.1 Cross-connect the tip and ring leads of the Auxiliary Trunk Interface Circuit determined in Step 2.1 in the purple field to the tip and ring leads of the 31B Voice Coupler in the yellow field.

4. MUSIC LEVEL

- 4.1 The level of the music signal is controlled by the customer provided music source.
- 4.2 The level of the music signal should be set by the customer or Telco according to local operating requirements.

Manager, Denver PBX PECC

PRIVATE

THE INFORMATION CONTAINED HEREIN SHOULD NOT BE DISCLOSED TO UNAUTHORIZED PERSONS. IT IS MEANT SOLELY FOR USE BY AUTHORIZED BELL SYSTEM EMPLOYEES.