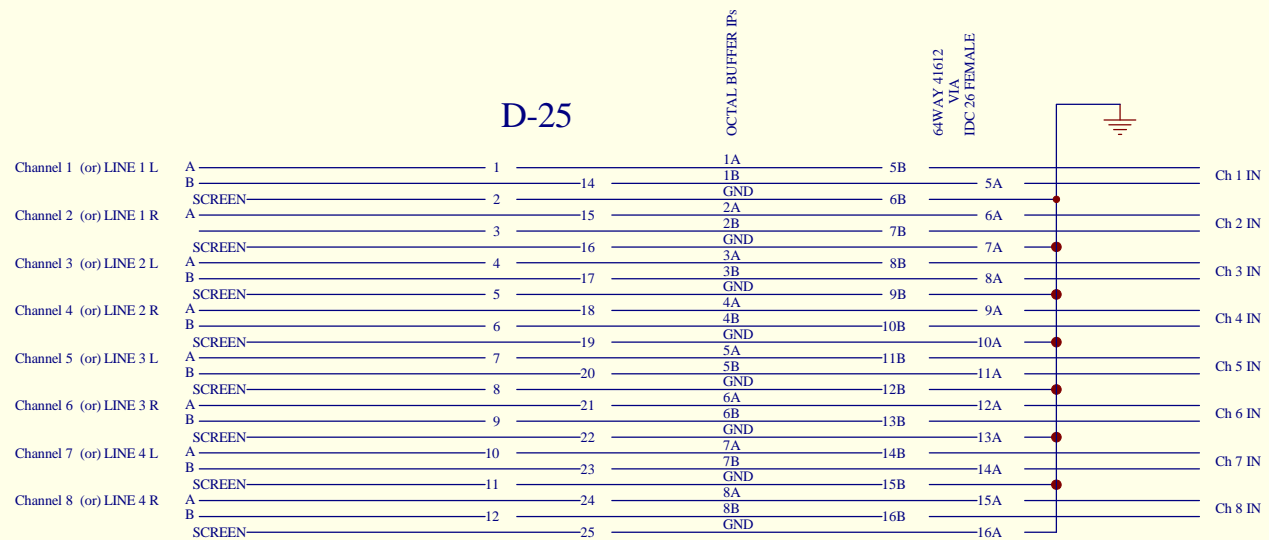


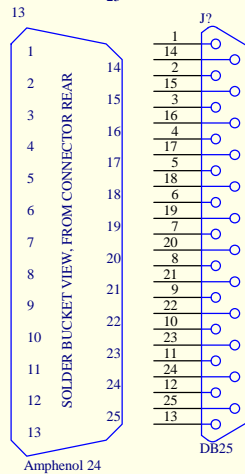
ONLY ONE "OCTAL" CHANNEL IS SHOWN



**INPUT WIRING
IMPORTANT SUGGESTION**

NOTE:
WHEN WIRING AN UNBALANCED INPUT SOURCE, IF POSSIBLE WIRE AS IF BALANCED. ie WIRE TO BOTH INPUT LEGS (AT THE OCTAL END) AND BOND SCREEN TO THE GROUND LEG AT THE REMOTE EQUIPMENT. THIS SHOULD PRESERVE THE COMMON MODE SIGNAL REJECTION CAPABILITY OF THE OCTAL BUFFER, AND MAY HELP HUM REDUCTION.

IF THIS IS NOT POSSIBLE, WIRE TO ONE INPUT LEG + SCREEN AND BOND THE UNUSED IP PIN TO "SCREEN", AT THE OCTAL INPUT.



NOTE:
INPUTS to the Octal Buffer are fed on MALE D-25 (cable end), to mate with FEMALE D-25 on the rear panel.

Title OCTAL INPUT WIRING: D-25		Murraypro 8, Glamorgan Road, Hampton Wick, Surrey KT1 4HP UK (+44 181) 0181 943 1920	Feb 2001
Size: A4	Number: OCT-IP2D	Revision: 1	
File: D:\OctalAmp\Wire\IP-OP.DDB - Do Not Edit Date: 6 Mar 2008 10:01:52			Sheet 1 of 0

Error: ADMLOGO.WMF file not found.