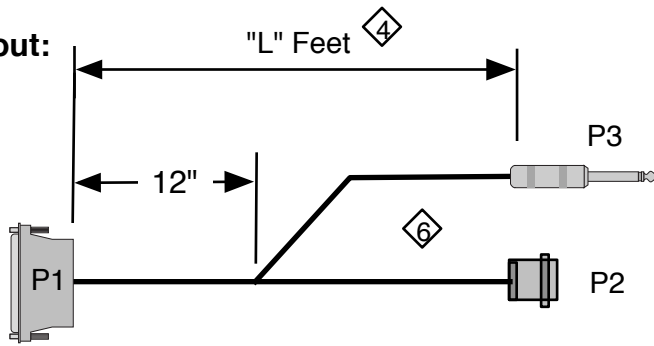
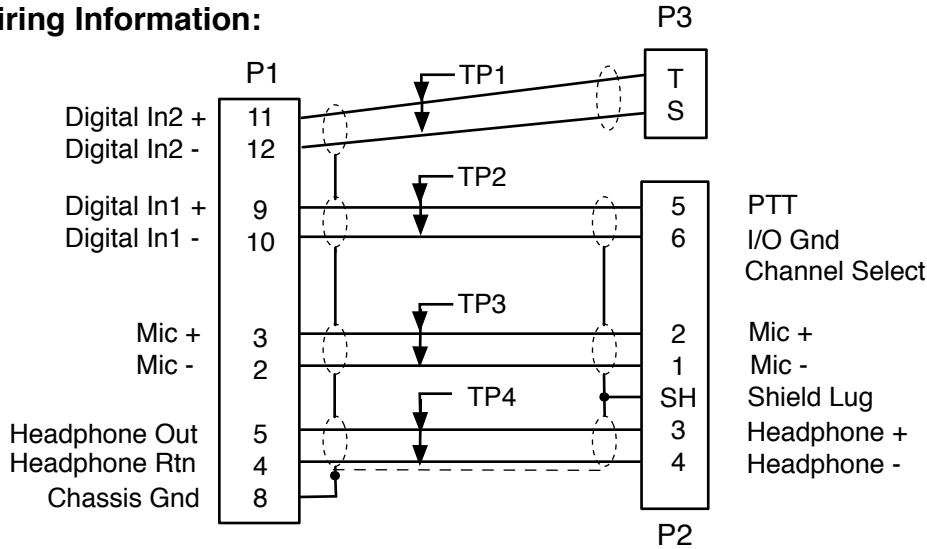


**Cable Layout:**



**CA-D15M-Y-X6FP-Q2M-L-B\_02**


**Wiring Information:**



**Notes:**

1. P1: Use high quality supplier such as AMP or equivalent with thumb screws and strain relief.
2. P2: Switchcraft B6F
3. P3: Switchcraft 1/4" T/S phono plug
3. Use quality low capacitance, high flex audio cable. Canare MR202-4AT audio cable is to be used.
4. Cable length "L" defined by length field of part number ordered
5. Tie ALL shields to Pin 8 at the D15 end. Tie shields to the shield lug at the XLR end. Pairs must be connected as shown
6. Apply black flex braid to both legs after cable split

Rev	Date	Originator	Description
01	6-2-06	NAK	Original release
02	4-21-09	CJA	Original release

 <b>ADVANCED SIMULATION TECHNOLOGY inc.</b> 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com	
Cage Code	OVPFW3
Title	Audio Cable IRIS to 6-pin XLR Panel Mount & Footswitch
Dwg #	CA-D15M-Y-X6FP-Q2M-L-B_02
Sheet	1 of 1

Industry connector Sub Group	ASTi Part Number Sub Group	Source Device	ASTi Part Number	Current Revision Number	Description & Case Use	Special Notes
DB15	D15*	ACU, ACU2	CA-D15M-Y-X6FP-Q2M-L-B	02		