



DE9-1

HD44 Connector Pin/Contact No.	Signal Name	DE9-1 Pin No.
1	P(+)/RXD Serial Interface	3
31	P(-)/TXD Serial Interface	2
16-30	GND	5

DE9-2

HD44 Connector Pin/Contact No.	Signal Name	DE9-2 Pin No.
2	S(+) Serial Interface	3
32	S(-) Serial Interface	2
16-30	GND	5

D-Style Connector Pin/Contact No.	Label Text/Color	Pigtail Type	Signal Details
1	P(+)/RXD Serial Interface	DE9-1 (*)	Serial Control Interface - Primary
2	S(+) Serial Interface	DE9-2 (*)	Serial Control Interface - Secondary
3	PRN Output	-	-
4	NRZL(-) Data Output	-	-
5	DATA	BNC-F	RS422/TTL Out
6	CLK(-) Output	-	-
7	CLK	BNC-F	RS422/TTL Out
8	(Spare)	-	-
9	(Spare)	-	-
10	PCM SE Input 2	-	-
11	PCMIN	BNC-F	Analog PCM Input
12	DIFF(-) Input	-	-
13	DIFF(+) Input	-	-
14	+12V Power Input	PCPWRPlug-M	12V PC Power Plug - Yellow Wire
15	+5V Power Input	PCPWRPlug-M	5V PC Power Plug - Red Wire
16-30	Ground	-	-
31	P(-)/TXD Serial Interface	DE9-1 (*)	Serial Control Interface - Primary
32	S(-) Serial Interface	DE9-2 (*)	Serial Control Interface - Secondary
33	(Spare)	-	-
34	(Spare)	-	-
35	(Spare)	-	-
36	PCM Output (+)	-	-
37	PCM Output (-)	-	-
38	TAPE	-	-
39	Discrete Output (DISC3)	-	Bit Sync Frame Sync Lock
40	Discrete Output (DISC2)	-	Bit Sync Es/No Signal Quality
41	Discrete Output (DISC1)	-	Bit Sync PLL Lock
42	Discrete Output (DISC0)	-	Bit Sync PCM Input Threshold
43	+12V Power Input	PCPWRPlug-M	12V PC Power Plug - Yellow Wire
44	+5V Power Input	PCPWRPlug-M	5V PC Power Plug - Red Wire

(*) - See Tables for pin-out information

Assembly Notes:

- 1.) Apply signal labels near connector end of cable pigtails and secure with clear heat shrink.
- 2.) Signal cable pigtails to be constructed from RG-174, approximately 12" in length.
- 3.) Serial cables to be constructed of 36" of flexible jacketed, multi-conductor, stranded cable.
- 4.) Label HD44 back-shell with C40B0001 part number.
- 5.) Label DE9 Female back-shell with "SER PRI" label.
- 6.) Label DE9 Male back-shell with "SER SEC" label.
- 7.) Use PC Power Extension Plug - Male

Lumistar Inc 2701 Loker Ave West, Suite 230 Carlsbad, CA 92010 (760) 431-2181		
Title: LS40B Interface Cable Assembly Drawing		
Size A	Document Number: C40B0001	REV A
Date: 30 Sept. 2007		Sheet 1 of 1