
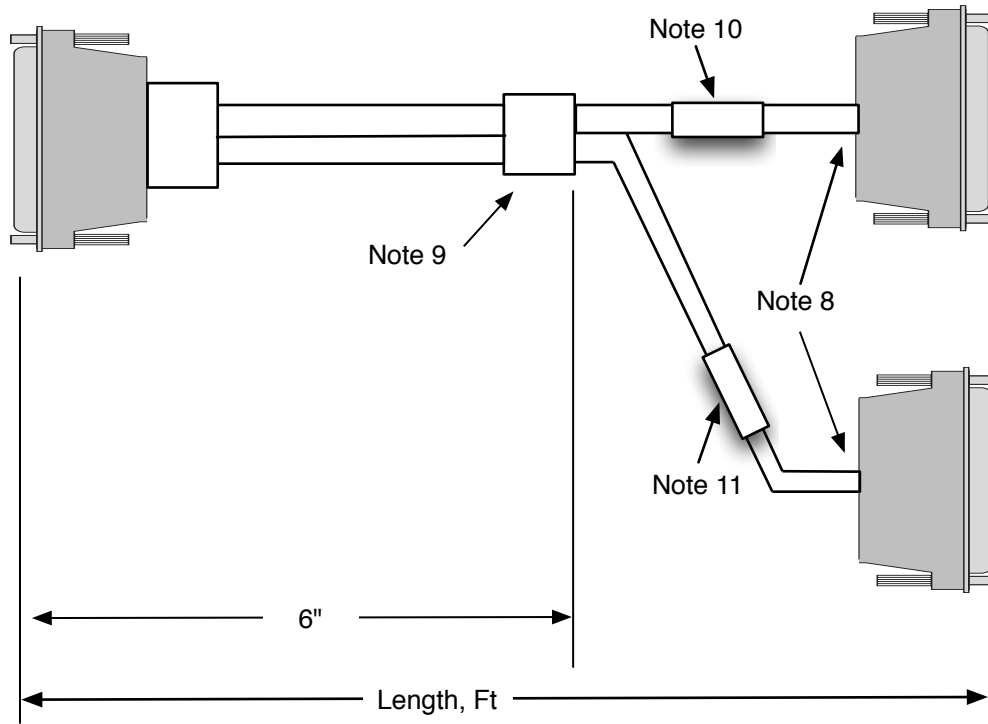


- Assembly Notes**
- (1) P1: Male, metal, DB-9 connector. Includes metal chrome backshell, strain relief and male screwlock assembly.
 - (2) P2 & P3: Female, metal, DB-9 connector. Includes metal chrome backshell, strain relief and male screwlock assembly.
 - (3) Cable length specified by value of L in P/N. Units are in feet
 - (4) Wire as shown in schematic - note drain wire connections. Tie each individual pair's shield to Pin 5 also.
 - (5) Pins not shown are unused
 - (6) Use Canare MR202-4AT
 - (7) Use Canare L-2E5

Rev	Date	Originator	Description
01	2/21/06	NKW	original release
02	4/7/09	CJA	Added information table

		ADVANCED SIMULATION TECHNOLOGY inc. 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com
Cage Code	OVFW3	
Title	Splitter cable to allow parallel DI connection	
Dwg #	CA-D9M-Y-D9F-D9F-L-A_02	
Sheet	1 of 2	

P1: DB-9, Male, Metal
EMI Backshell



P2: DB-9, Female, Metal
EMI Backshell

P3: DB-9, Female, Metal
EMI Backshell

Note 4 (page 1)

Assembly Notes, Cont.

- (8) Apply Shrink tubing as required to fill connector cable entry
- (9) Apply shrink tubing as required tying cables together
- (10) Label "RIU"
- (11) Label "PTT FtSw"



ADVANCED SIMULATION TECHNOLOGY inc.
500A Huntmar Park Drive, Herndon, VA 20170
www.asti-usa.com

Cage Code	OVFW3
Title	Splitter cable to to allow parallel DI connection
Dwg #	CA-D9M-Y-D9F-D9F-L-A_02
Sheet	2 of 2

Industry connector Sub Group	ASTi Part Number Sub Group	Source Device	ASTi Part Number	Current Revision Number	Description & Case Use	Special Notes
DB9	D9*	RIU, ACE-RIU	CA-D9M-Y-D9F-D9F-L-A	02		