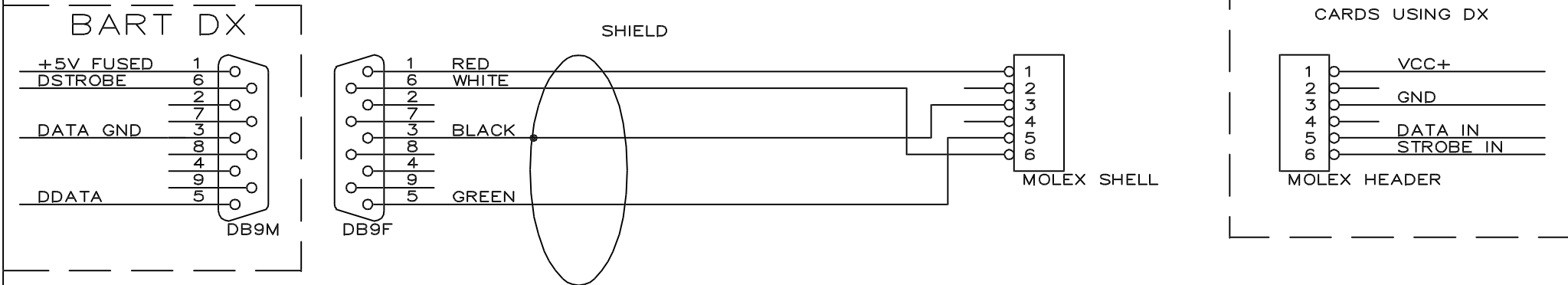


TRIAD STANDARD DX OUTPUT FROM A FRAME TO A STANDARD TRIAD OUTPUT CARD

TRIAD FRAME "DX" OUTPUT DB9M TO ANY *TRIAD DIGITAL OUTPUT CARD DX INPUT 6 PIN MOLEX

(REQUIRES A DB9F TO 6 PIN MOLEX SHELL ON CABLE)



TRIAD FRAME DB9M		CABLE WIRE	DIGITAL OUTPUT CARDS 6 PIN MOLEX HEADER	
PIN	SIGNAL	COLOR	PIN	SIGNAL
1.	FUSED +5VDC	WHITE	1.	+VCC IN
2.	NC		2.	
3.	DATA GND	BLACK	3.	GND
4.	NC		4.	
5.	DIGITAL DATA	GREEN	5.	DATA IN
6.	STROBE FOR DATA	RED	6.	STROBE IN

NOTE: SHIELD CONNECTED ON FRAME SIDE
(BELDEN COLOR CODE USING 8723)

APPLICATION:
THIS CABLE IS USED TO CONNECT A STANDARD TRIAD FRAME TO AN EXTERNAL TRIAD CARD CAPABLE OF USING DX DATA INFORMATION.

(*TRIAD CARDS CAPABLE OF ACCEPTING DX INFORMATION)
TC-613, TC-616, TC-631 BACKPLANES
TC-316, TC3161, TC-124 DIGITAL OUTPUT CARDS

TRIAD PRODUCTIONS, INC.		
Title		
TRIAD DX OUTPUT CABLE		
Size	Document Number	REV
A	TRIADDX.OCD	A
Date:	May 15, 1995	Sheet 1 of 1