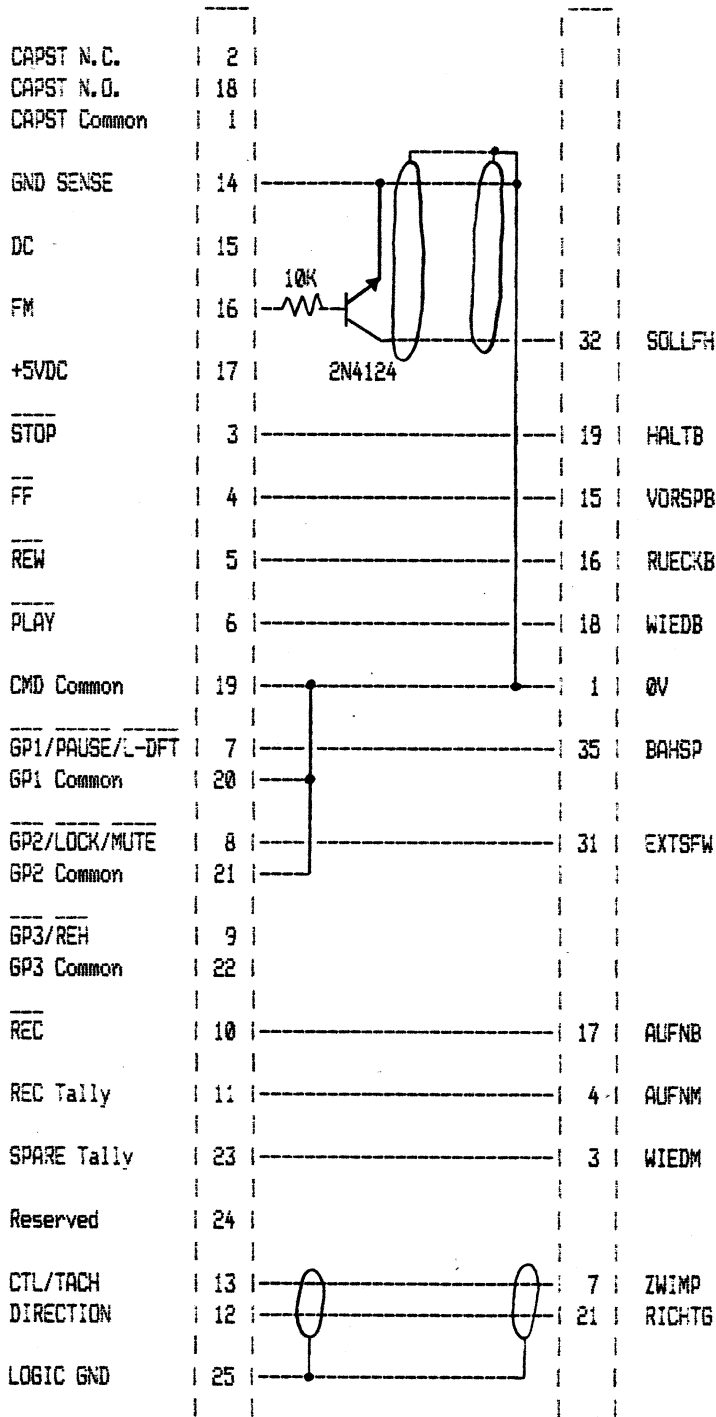


"TRANSPORT"  
CINCH DB-25P

"SYNCHRONIZER"  
CINCH DC-37P



CAPSTAN CENTER FREQUENCY 9.6 KHz  
 CAPSTAN CENTER DC VDC  
 CAPSTAN DC RANGE ( 3% SPEED) VDC  
 CAPSTAN DC POLARITY

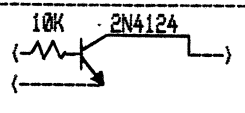
TACH RATE AT 15 IPS IS 64 PPS (40Hz)  
 TACH DIRECTION 0 VDC INDICATES REVERSE

PUNCH IN = REC + PLAY

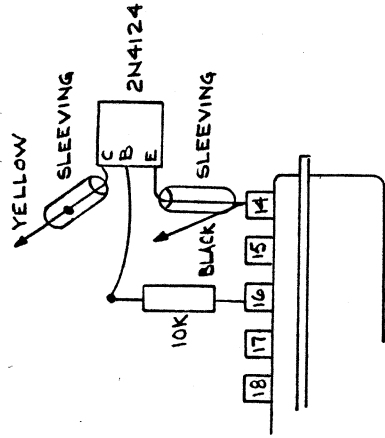
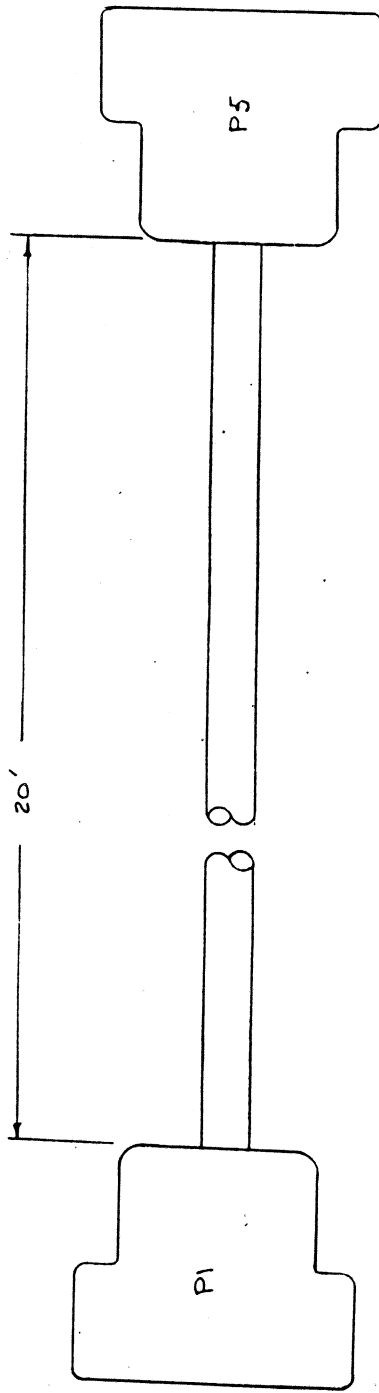
PUNCH OUT = PLAY + STOP

ADAMS-SMITH		
Dwn	ZETA-THREE	Date
AEG M-15A		
INTERFACE DRAWING		
Appr	049	Rev
		-1

THIS DRAWING IS BASED ON THE LATEST INFORMATION AVAILABLE TO ADAMS-SMITH AND IS BELIEVED TO BE CORRECT. HOWEVER, IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE WHETHER ITS USE IS APPROPRIATE IN ANY SPECIFIC INSTALLATION.

ZETA "TRANSPORT" CONNECTOR CINCH DB25-P			"SYNCHRONIZER" CINCH DC-37P					
Name	Pin	Comments	Pin	Name	Pin	Name	Pin	Name
YEL Blk Shld	FM GND SENSE -	16 14 -		32 1 1		SOLLFH 0V 0V		
ORG Blk Shld	FF/ STOP/ -	4 3 -		15 19 -		VORSPB HALTB		
GRN Blk Shld	PLAY/ REW/ CMD Common	6 5 19		18 16 1		WIEDB RUECKB 0V		
BLU Blk Shld	GP1/PAUSE/LDFT/ GP2/LOCK/MUTE/ -	7 8 -		35 31 -		BAHSP EXTSFW		
TAN Blk Shld		- - -		- - -				
PURPL Blk Shld	SPARE Tally	23 - -		3 - -		WIEDM		
RED Blk Shld	REC/ REC Tally	10 11 -		17 4 -		AUFNB AUFNM		
GREY Blk Shld	TACH DIRECTION LOGIC GND	13 12 25		7 21 -		ZWIMP RICHTG		
	CMD Common GP1 Common GP2 Common	19 20 21	3 3 3					Jumper

ADAMS-SMITH		
Dwn	ZETA-THREE	Date
AEG M-15A		
WIRING DIAGRAM		
Appr	049	Rev
<i>Abd</i>		-1



COMPONENT ASS'Y WITHIN P1 (DB-25P)

ITEM	DESCRIPTION	QTY	MFRG	PART NO
P5	SHELL LOCKING WITH SCREWS	1	JAE	DC-C4-J12
P5	PLUG	1	JAE	DC-37P
P1	SHELL LOCKING WITH SCREWS	1	JAE	DB-C4-J11-S1
P1	PLUG	1	JAE	DB-25P
	SLEEVING SHRINK	A/R		
	TRANSISTOR	1		2N4124
	RESISTOR	1		10K
	CABLE PAIR SHIELDED	20'	MOGAMI	NEGLEX 2714

**BILL OF MATERIAL**

**ADAMS·SMITH**

DWN	DATE	1-11-88
SG WARD	REV	1-21-88
INTERFACE		
CABLE NO.049	AEG	M-15A
APPROVED	B 8801-1150	REV -1