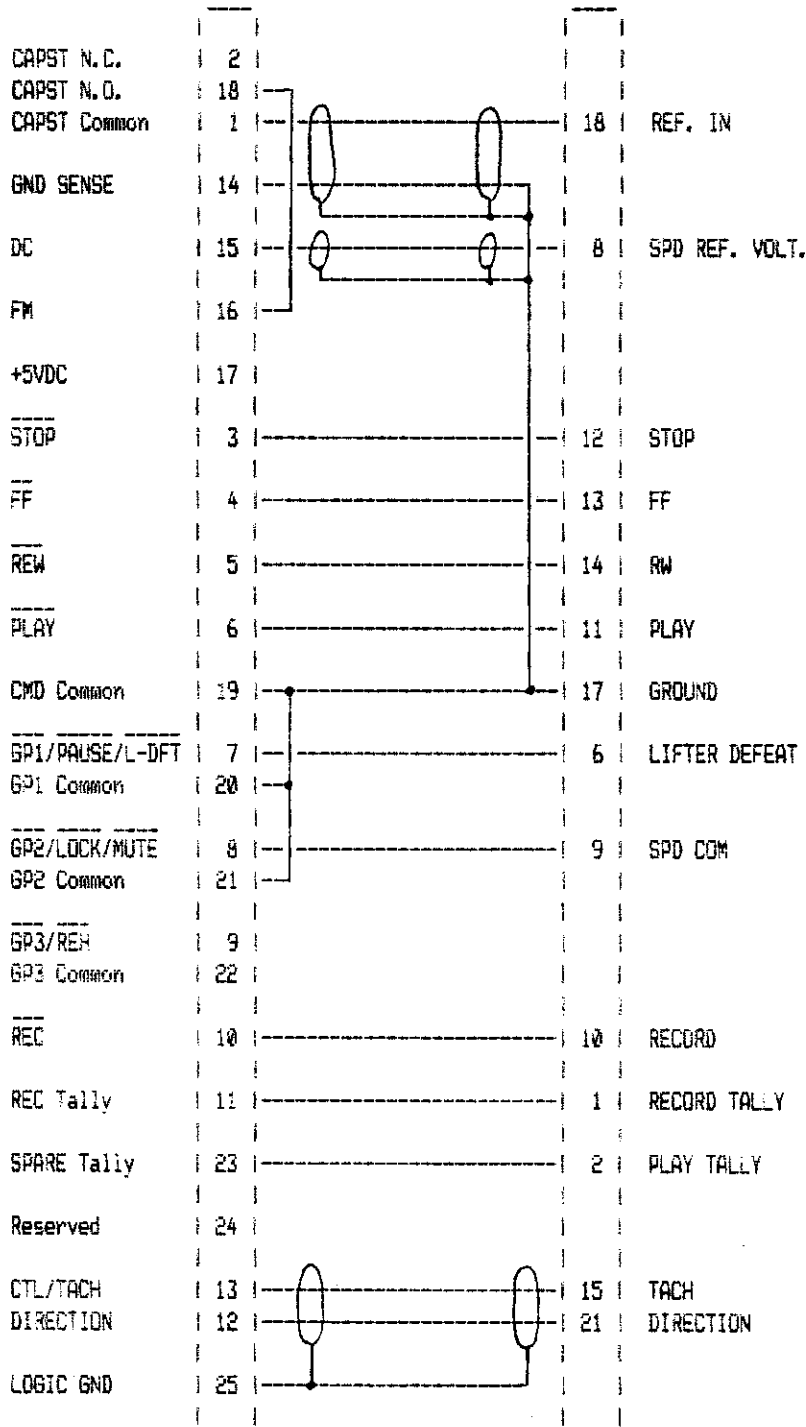


"TRANSPORT"  
CINCH DB-25P

"ACCESSORY"  
HONDA MR-25M



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 40 PPS (28H)  
 TACH DIRECTION 0 VDC INDICATES FORWARD

PUNCH IN =  $\overline{\text{REC}}$

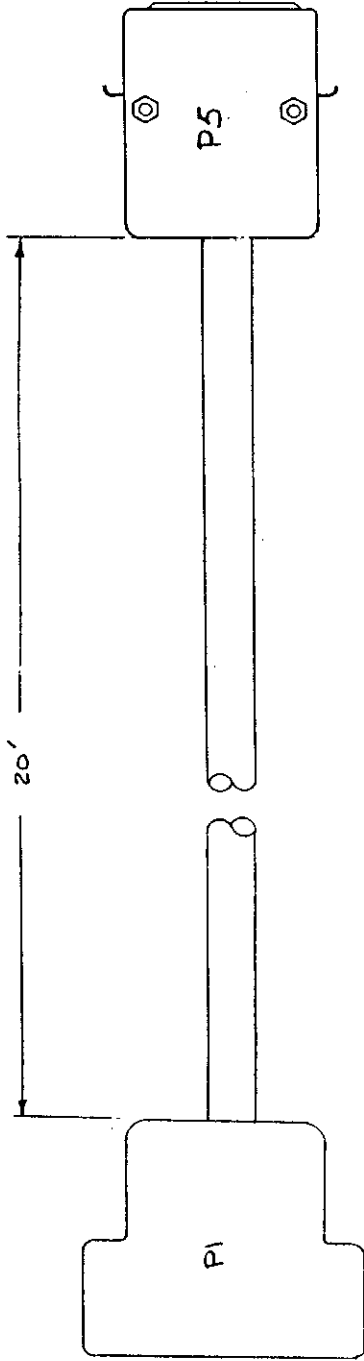
PUNCH OUT =  $\overline{\text{PLAY}}$

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.

ADAMS--SMITH		
Drawn	ZETA-THREE	Date
		12-8-88
OTARI MTR-90 II		
INTERFACE DRAWING		
Rev	019	Rev
		-2A

ZETA "TRANSPORT" CONNECTOR CINCH DB25-P				"ACCESSORY" HONDA MR-25M				
Name	Pin	Comments	Pin	Name	Pin	Name	Pin	Name
YEL	CAPST Common	1	18	REF. IN				
Blk	GROUND SENSE	14	17	GROUND				
Shld		-	17	GROUND				
ORG	FF/	4	13	FF				
Blk	STOP/	3	12	STOP				
Shld		-	-					
GRN	PLAY/	6	11	PLAY				
Blk	REW/	5	14	RW				
Shld	CMD Common	19	17	GROUND				
BLU	GP1/PAUSE/LDFT/	7	6	LIFTER DEFEAT				
Blk	DC	15	8	SPD REF. VOLT.				
Shld		-	17	GROUND				
TAN		-	-					
Blk		-	-					
Shld		-	-					
PURPL	GP2/LOCK/MUTE	8	9	SPD COM				
Blk	SPARE Tally	23	2	PLAY TALLY				
Shld		-	-					
RED	REC/	10	10	RECORD				
Blk	REC Tally	11	1	RECORD TALLY				
Shld		-	-					
GREY	TACH	13	15	TACH				
Blk	DIRECTION	12	21	DIRECTION				
Shld	LOGIC GND	25	-					
FM		16	1	Jumper				
CAPST N.O.		18	1					
CMD Common		19	1					
GP1 Common		20	1	Jumper				
GP2 Common		21	1					

ADAMS--SMITH		
Dwn	ZETA-THREE	1Dat
		(2-b)
OTARI MTR-90 II		
WIRING DIAGRAM		
Appr	019	1Rev A
		-2



	6 SHIELDED PAIR	20'	MOGAMI	NEGLEX 2714
P5	CASE	1	HONDA	MR-25LORLW
P5	PLUG	1	HONDA	MR-25M
P1	SHELL LOCKING SCREWS WITH LOCKING SCREWS	1	JAE	DB-C4-J11-S1
P1	RECEPTACLE	1	JAE	DB-25P
ITEM	DESCRIPTION	QTY	MFRG	PART NO
BILL OF MATERIAL				
ADAMS SMITH				
DUN	SGWARD	ZETA ~ THREE		DATE 10-7-84
INTERFACE		2-8-88		
CABLE NO. 019 OTARI MTR-90II				
APPROVED	B 8610-0752			REV -- 2A