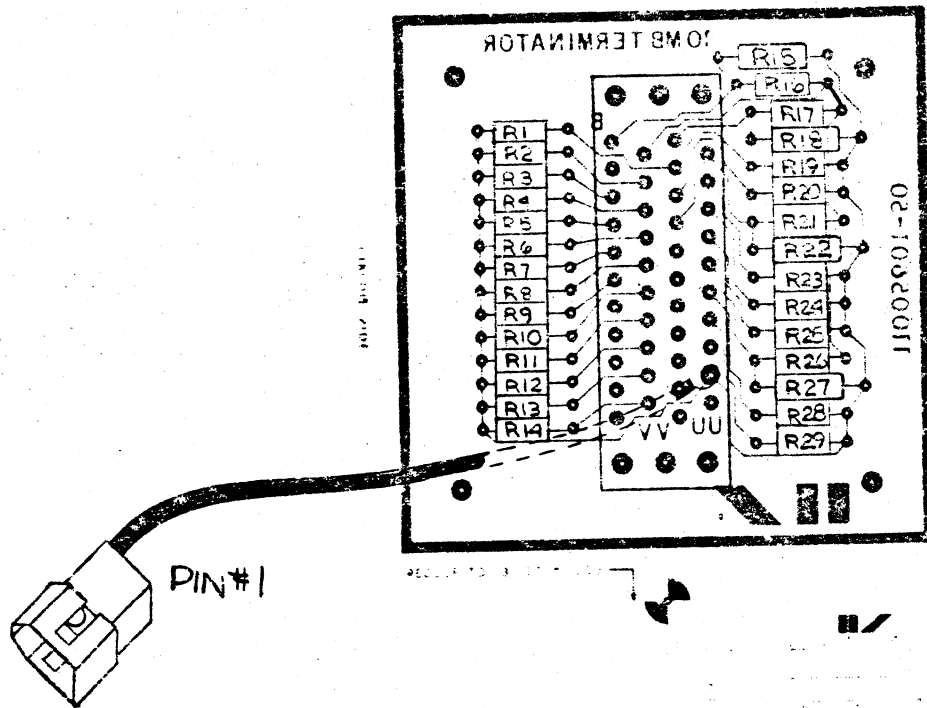


CABLE LIST			UNIT <u>DIABLO DISC</u>		UNIT _____		
			ASSY NO. 81320011/81321101		ASSY NO. _____		
SIGNAL	COMPONENT	VALUE	FROM		TO	PIN(S)	REFE DESIGN
			CONN	PIN(S)			
$\overline{\text{CLOCK}}$	RESISTOR	300Ω	P5	A			R17,
$\overline{\text{CLOCK}}$	RESISTOR	130Ω	↑	A			R18,
$\overline{\text{DATA \& CLOCK}}$	RESISTOR	300Ω		B			R16,
$\overline{\text{DATA \& CLOCK}}$	RESISTOR	130Ω		B			R15,
$\overline{\text{DATA}}$	RESISTOR	300Ω		C			R21,
$\overline{\text{DATA}}$	RESISTOR	130Ω		C			R22,
$\overline{\text{MARK}}$	RESISTOR	300Ω		W			R26,
$\overline{\text{MARK}}$	RESISTOR	130Ω		W			R27,
				D			
$\overline{\text{ADDR 23}}$	RESISTOR	270Ω		J			R2, 1,
$\overline{\text{ADDR 21}}$	RESISTOR	270		N			R4
$\overline{\text{ADDR 26}}$	RESISTOR	270		T			R6
$\overline{\text{ADDR 24}}$	RESISTOR	270		X			R8
$\overline{\text{ADDR 27}}$	RESISTOR	270		BB			R10
$\overline{\text{ADDR 25}}$	RESISTOR	270		FF			R11
$\overline{\text{ADDR 20}}$	RESISTOR	270		LL			R12
$\overline{\text{ADDR 22}}$	RESISTOR	270		RR			R13
	RESISTOR	270		VV			R14
$\overline{\text{LINE 20}}$	RESISTOR	270		L			R3
$\overline{\text{LINE 21}}$	RESISTOR	270		R			R5
$\overline{\text{LINE 22}}$	RESISTOR	270		V			R7
$\overline{\text{LINE 23}}$	RESISTOR	270		Z			R9
	RESISTOR	270		E			R1
$\overline{\text{LECT}}$	RESISTOR	270	↓	AA			R28
	RESISTOR	270Ω	P5	EE			R29
$\overline{\text{ADDR 28}}$	RESISTOR	270Ω	P5	H			R23
$\overline{\text{ADDR 29}}$	RESISTOR	270	P5	S			R25
$\overline{\text{ROTECT}}$	RESISTOR	270	P5	M			R24
	RESISTOR	270	P5	P			R20
$\overline{\text{ATE}}$	RESISTOR	270Ω	P5	K			R16, 1
			P5	PP			



D
C
E