

PL.S (5W 0.1MOLEX) - RS232 SERIAL INTERFACE

<u>CABLE</u>	<u>PIN</u>	<u>SIGNAL</u>	<u>SOURCE/DESTINATION</u> (See External Signals)
			REAR PANEL RS232 Connector
Y/Gn	1	OV	Pin 2
W	2	CTS I/P	Pin 4 (non std.option)
Bk	3	RTS O/P	Pin 5 (non std. option)
R	4	DATA TO TRIAC	PIN 7
Be	5	DATA FROM TRIAC	PIN 6

PLG.T (4w 0.1MOLEX) - AUDIO CASSETTE I/P

Be	1	SPK LO	R/H	SPEAKER LO
Bk	2	SPKS. HI	R/H	SPEAKER HI
	3	Polarising		
	4			

PLG.U (16w IDC SK) - STEPPER MOTOR DRIVE CONTROL SIGNALS

16w RIBBON			TRIAC DRIVE PCB IDC CONN.
	1	OV	Pin 1
	2	+24V	Pin 2
	3	X DRIVE FAULT	Pin 3
	4	X BOOST	Pin 4
	5	Z DIRN	Pin 5
	6	X DIRN	Pin 6
	7	X STEP	Pin 7
	8	/ENERGISE	Pin 8
	9	OV	Pin 9
	10	DRIVE FAULT	Pin 10
	11	DRIVE FAULT	Pin 11
	12	BOOST	Pin 12
	13	BOOST	Pin 13
	14	DIRN	Pin 14
	15	STEP	Pin 15
	16	STEP	Pin 16

PL.V (4w 0.156MOLEX) - POWER/VIDEO TO INTERNAL MONTOR

			KME VDU DRIVER PCD
Bk	1	OV	Pin 10
Gn/R	2	1V COMP. VIDEO	Pin 8
R	3	+12V	Pin 7
Gn	4	OV	Pin 1

TRIAC BLOCK DIAGRAM ISSUE 157 85 E.

