1	

PAPER TAPE CONTROLLER CONNECTOR AND UNIT LAYOUT

POS.	DESIGNATION	FUNCTION	DRAWING No.
1	A – FY.	+6.0V. DC. OV6.0V. DC. POWER SUPPLY,	322 D 4917 SHT.
2	A – AR3.	PAPER TAPE READER CONTROL 2.	322 C 2549
3	A - AQ3.	PAPER TAPE READER CONTROL 1.	322 C 5121
4	A - AP3.	PAPER TAPE READER REGISTER.	322 C 2481
5	A → FX.	RECEIVERS AND TRANSMITTERS.	322 C 4611
6	A - A03	PAPER TAPE PUNCH CONTROL 2.	322 C 2482
7	A-AN3	PAPER TAPE PUNCH CONTROL 1.	322 C 2650
8	A – AM3.	PAPER TAPE PUNCH REGISTER.	322 C 2611
9	A — AK3	PAPER TAPE PUNCH ORIVERS.	322 C 2805
	11	SPARE	
		SPARE	
		SPARE	

-	the same of the sa	
	3-SKT7	READER LAMPS AND SWITCHES,
	3-SKT-6	TAPE READER SIGNAL INPUT AND 10v. DC. Supply.
	3-SKT-5	MAINS VOLTAGE TO READER MOTOR. RUNOUT STOP AND TAPE OUT SWITCHES
TOP	3-SKT4	+28V. SOURCE TO PUNCH COILS. PICK-UP COILS.
	3-SKT-3	MAINS VOLTAGE TO TAPE PUNCH.
	3-PL-2	INPUTS TO READER TRANSMITTERS. INPUTS TO PUNCH RECEIVERS.
	3-PL-1	28V. DC. SUPPLY AND MAINS INPUT TO TAPE PUNCH.

REAR VIEW