

MP-11785

SD-68342-01  
CARD TRANSLATOR CIRCUIT

ISSUED GRS  
DATE 10-26-53  
R.F.C.

DESIG.	LOCATION	
	OS	SD
6DK	162-1	D50
A $\frac{2}{5}$	158-1, 162-1	F36
A $\frac{2}{5}$ (Magnets)	162-1	B38
AC(Tube)	164-1	F31
AFA(Tube)	164-1	F31
AHA(Tube)	164-1	F31
ALM	186-1	E40
ARC	166-1, 167-1, 170-1 172-1, 174-1, 175-1, 177-1	D43
ART $\frac{2}{5}$ (Tubes)	164-1	F31
ARU $\frac{2}{5}$ (Tubes)	164-1	F31
B $\frac{2}{5}$	158-1, 162-1	F36
B $\frac{2}{5}$ (Magnets)	162-1	B38
BTO, 1(Tubes)	164-1	F31
BU $\frac{2}{5}$ (Tubes)	164-1	F31
BZ	186-1	H32
C $\frac{2}{5}$	158-1, 162-1	F36
C $\frac{2}{5}$ (Magnets)	162-1	B38
CA4-6(Tubes)	164-1	F31
CBK	162-1	E44
CCH $\frac{2}{5}$ (Tubes)	164-1	F31
CCHN(Tube)	164-1	F31
CCT $\frac{2}{5}$ (Tubes)	164-1	F31
CCTN(Tube)	164-1	F31

DESIG.	LOCATION	
	OS	SD
CCU $\frac{2}{5}$ (Tubes)	164-1	F31
CCUN(Tube)	164-1	F31
CDC $\frac{2}{5}$ (Tubes)	164-1	F31
CDLC(Tube)	164-1	F31
CGO, 1, 2, 4	162-1	F36
CGO, 1, 2, 4(Magnets)	162-1	B38
CKL		B32
CLTO, 1(Tubes)	164-1	F31
CLU $\frac{2}{5}$ (Tubes)	164-1	F31
CON	161-1	D42
CS1, 2	162-1	F36-
CS1, 2(Magnets)	162-1	B38
CSL	161-1	C44
CSL1, 2(Lifts)	161-1	B34
D $\frac{2}{5}$	158-1, 162-1	F36
D $\frac{2}{5}$ (Magnets)	162-1	B38
DIM		C40
E $\frac{2}{5}$	158-1, 162-1	F36
E $\frac{2}{5}$ (Magnets)	162-1	B38
F $\frac{2}{5}$	158-1, 162-1	F36
F $\frac{2}{5}$ (Magnets)	162-1	B38
GETO, 1(Tubes)	164-1	F31
GEU $\frac{2}{5}$ (Tubes)	164-1	F31
GSTO, 1(Tubes)	164-1	F31

DESIG.	LOCATION	
	OS	SD
GSU $\frac{2}{5}$ (Tubes)	164-1	F31
HB(Tube)	164-1	F31
HE	184-1	F42
IND1, 2	185-1	D41
IND1, 2(Tubes)	185-1	F34
IT(Tube)	164-1	F31
ITC(Tube)	164-1	F31
L1-4(Latches)	161-1	A37
LCH	161-1	C42
MOC		G48
MOC1-4		B48-
NAC(Tube)	164-1	F31
NCA(Tube)	164-1	F31
NSK(Tube)	164-1, 176-1	F31
NVO	158-1, 162-1	F36
NVO(Magnet)	162-1	B38
PD	161-1	C41
PD1-8(Magnets)	161-1	B35
PDS1-8	161-1	A40-
PU1, 2	161-1	C43
PU1-8(Magnets)	161-1	B30
PUS1-8	161-1	A42-
R1, 2(Tubes)	185-1	F35
RD	163-1, 185-1, 186-1	C41
RI $\frac{2}{5}$ (Tubes)	164-1	F31
RT	178-1	G46
RT1-4	178-1	B46-
SA $\frac{2}{5}$	162-1	B51,
SB $\frac{2}{5}$	162-1	B54-
SC $\frac{2}{5}$	162-1	B56

DESIG.	LOCATION	
	OS	SD
SCGO, 1, 2, 4	162-1	G51-
SCS1, 2	162-1	G55
SD $\frac{2}{5}$	162-1	D51-
SE $\frac{2}{5}$	162-1	D54
SF $\frac{2}{5}$	162-1	D56-
SK3(Tube)	164-1, 176-1	F31
SK6(Tube)	164-1, 176-1	F31
SNVO	162-1	G54
SR	162-1, 166-1	E43
SVO	162-1	G53
TB $\frac{2}{5}$ (Tubes)	164-1	F31
TC(Tube)	164-1	F31
TCT0-2(Tubes)	164-1	F31
TCU $\frac{2}{5}$ (Tubes)	164-1	F31
TOS	184-1	H43
TPO-2(Tubes)	164-1	F31
TPC(Tube)	164-1	F31
TS0-2(Tubes)	164-1	F31
VO	158-1, 162-1	F36
VO(Magnet)	162-1	B38

INDEX OF RELAYS, ETC. ON SD'S & OS'S  
SD-68342-01, ISSUE 7