

SD-25015-01

KEY PULSING SENDER CIRCUIT

DESIG.	FUNCTIONAL MEANING	DESIG.	FUNCTIONAL MEANING	DESIG.	FUNCTIONAL MEANING	DESIG.	FUNCTIONAL MEANING
0-6	COUNTING RELAYS	FR	FUNDAMENTAL RING INDICATION	PR	PULSE RING	TD5	TWO-DIGIT PROGRESS
1'-6'	COUNTING RELAYS PRIME	FR1	FR1 AUXILIARY	PT	PULSE TIP	TDA	TWO-DIGIT PROGRESS
11X	ONE-ONE PREFIX	FS	FULL SELECTOR	RC	REGISTER CONTROL	TG	TRUNK GUARD
A	A PROGRESS	FS1,2	FS AUXILIARY	RM	RING MARGINAL	TG1,2	TG AUXILIARY
A'	PROGRESS PRIME	FT	FUNDAMENTAL TIP INDICATION	RO	REORDER	TH	TH PROGRESS
A1,2,4,5	A REGISTER	FT1	FT AUXILIARY	RP	RING POLARIZED	TH'	TH' PROGRESS PRIME
A1X	A1 AUXILIARY	FTA,B	FT AUXILIARY	RS	RING SENSITIVE	TH1,2,4,5	TH REGISTER
AC	A PULSE CUT THROUGH	GR	GROUNDING	RT	REGISTER TRANSFER	THC	THOUSANDS PULSE CUT THROUGH
ACX	AC AUXILIARY	H	H PROGRESS	RT1	RT AUXILIARY	THD,E	THOUSANDS REGISTER AUXILIARY
AL	A PULSE LOCK	H'	H PROGRESS PRIME	S1-6	SEQUENCE RELAY	THL	TH PULSE LOCK
AV,AV1	ADVANCE	H1,2,4,5	H REGISTER	S1'-6'	SEQUENCE PRIME RELAY	TL	T PULSE LOCK
B	B PROGRESS	HC	H PULSE CUT THROUGH	SC	SENDER CONTROL	TM	TIP MARGINAL
B'	PROGRESS PRIME	HL	H PULSE LOCK	SC1	SC AUXILIARY	TM1-7	TIMING
B1,2,4,5	B REGISTER	IA	INCOMING ADVANCE	SD1	STATION DELAY (Incoming group)	TP	TIP POLARIZED
BC	B PULSE CUT THROUGH	IS	INCOMING STEERING (Group selection)	SG5	SPECIAL GROUP	TR1,2	TROUBLE RELEASE
BL	B PULSE LOCK	KC	KEY CONTROL	SO	SKIP OFFICE	TS	TIP SENSITIVE
BO'	BREAK FUNDAMENTAL ZERO PRIME RELAY	KCR	KEY CONTROL RING	SP	START PULSING	TW	TWO-WIRE
C	C PROGRESS	KCT	KEY CONTROL TIP	SRA	STORED RING	U	U PROGRESS
C'	PROGRESS PRIME	KR	KEY RELEASE	SRR	STORED RING-RING	U'	PROGRESS PRIME
C1,2,4,5	C REGISTER	KRA,1	KEY RELEASE AUXILIARY	SRT	STORED RING-TIP	U1,2,4,5	U REGISTER
CC	C PULSE CUT THROUGH	LR	LINE RELEASE	ST	START	UC	U PULSE CUT THROUGH
CI1,2	CALL INDICATOR	MB	MAKE-BUSY	ST1,2,4,5	ST AUXILIARIES	UL	U PULSE LOCK
CK	CHECK	MTG	MARGINAL TRUNK GUARD	STA	STATION CONTROL (Number 10000 or over)	WT	WORK TIMER
CL	C PULSE LOCK	ND	NO DISTRICT (Juncter)	STA'	STA AUXILIARY	WT1,2	WT AUXILIARY
CL1-4	CLASS	ND1,2	ND AUXILIARY	STB	STATION CONTROL (Number under 10000)		
CO	CUT-OFF	OB1,2,4,5	OFFICE BRUSH	STB'	STB AUXILIARY		
CR1-5	COMPENSATING RESISTANCE	OE	OFFICE SELECTIONS END	STC	ST PULSE CUT THROUGH		
CT	CUT THROUGH	OF	OVERFLOW	STD,E	STATION REGISTER AUXILIARY		
D	D PROGRESS	OF1-4	OF AUXILIARIES	STF	STATIONS FIRST		
DC	DISTRICT CUT THROUGH	OG1,2,4,5	OFFICE GROUP	STL	ST PULSE LOCK		
DRL	DECODER (Marker) RELEASE	ON	OFF-NORMAL	STP	STEPPER		
DS	DECODER (Marker) START	ON1	ON AUXILIARY	SXR	SIMPLEX RING		
DS1	DS AUXILIARY	OP	OPERATOR	T	T PROGRESS		
DST	DECODER (Marker) START	OP1,2	OP AUXILIARY	T'	PROGRESS PRIME		
F0-9	FRAME INDICATION	OT	OVER TEN THOUSAND	T1,2,4,5	T REGISTER		
F00,10	FRAME INDICATION	OT1	NO PARTY LETTER	TC	TENS PULSE CUT THROUGH		
FC	F PULSE CUT THROUGH	OT2	UNDER TEN THOUSAND-HUNDREDS OTHER THAN "0" REGISTERED	TCR	TWENTY-CYCLE RING		
FL	F PULSE LOCK	PC	PULSE CONTROL	TD	TWO-DIGIT PROGRESS		
FO'	FUNDAMENTAL ZERO PRIME	PC1	PC AUXILIARY	TD2	TWO-DIGIT PROGRESS		
FO1-3	FUNDAMENTAL OPEN (Auxiliary to FO')	PG	PULSING				
FP	FINAL (Positive) PULSE	PG1-3	PG AUXILIARY				

ISSUE 11V  
DATE 3-2-50

FUNCTIONAL DESIGNATIONS  
SD-25015-01, ISSUE 36