

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 425 SW

CODE DIGIT 5					CODE DIGIT 6			CODE DIGIT 7								
FEATURE				CODE	FEATURE		CODE	FEATURE			CODE					
LINE TO DROP	1:1	120	H	2	OTHER		0	NO CHOICE			0					
		TYPE	C	3	STANDARD HECIG BEING MODIFIED	RC12K21H	1									
IMPEDANCE	1.5:1	COIL	K	4		RC12K32H	2									
		E/W	E	5		RC12C11H	3									
RATIO	1:1.5	SX	J	6		RC12K11H	6									
		LEADS	D	7		RC12EBBG	7									
			L	8		RC12EABG	8									
MODIFIED TO TERMINATE A SINGLE 120K COIL TO CROSS CONNECT FRAME				9			RC12481F					9				
MOD SWITCH SIDE OF REPT COIL TO ELIMINATE A1 & B1 LEADS AND USE A NON-STANDARD RESISTOR CAPACITOR (998 OHM & 2MF) NETWORK				A		SX LEADS						YES	4			
					NO	5										
MOD SWITCH SIDE OF REPT COIL TO ELIMINATE A1 & B1 LEADS AND STRAP MID POINTS. MOD FACILITY SIDE TO STRAP OUT 4MF CAP, ELIMINATE A & B LEADS AND PROVIDE AN SX LEAD.				B												
MODIFIED TO TERMINATE A SINGLE 120L COIL TO CROSS CONNECT FRAME				D												
MOD TO TERMINATE A SINGLE 120K COIL REVERSED TO CROSS CONNECT FRAME				E												
MOD TO SUB 2MF CAP ACROSS A & B LEADS LINE SIDE - 120K RC - 1.5:1				Z												
MOD TO PROVIDE 120K RC INSTEAD OF 120E RC FOR PH WITH 120K SIDE COILS				C												
NOTES					DESCRIPTION					CODE DIGIT 8						
										REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE		
										SWL-S-308-922-B	2 to 8	0		3		
										SWK-S-600.2-929	2,4,8	0		4		
										SD-96452-01 (MOD)	A	1		1		
											B	2,3		1		
											Z	6	0	1		
											E,9,D	4,5		6		
										SD-66679-01 MD (MOD)	5	7,8		C		
										SD-95144-01 MD	C	9	0	F		
										SD-95305-01						
										ISSUE DATE	R	C	Q	M		
										8/75	1	2	3	4		
										BASIC CODE						

(RC12)

BSP SECTION
ADDENDUM 795 - 201 - 425 SW
ISSUE A