

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 319 SW

CODE DIGIT 5				CODE DIGIT 6		CODE DIGIT 7							
FEATURE			CODE	FEATURE		CODE	FEATURE			CODE			
#1X - BAR TRANSFER CIRCUIT				1	NO CHOICE		0	NO CHOICE			0		
TOLL SUB LINE FOR USE WITH #1 SWITCHBOARD				2									
MAKE BUSY LINE TRANSFER RELAY				3									
SEALING CURRENT FOR CIRCUITS	E/W	YES	SX FEED	BATTERY END	4								
				GROUNDED END	5								
CURRENT FOR CIRCUITS	REPEAT COILS	NO	METALLIC FEED		6								
			BATTERY END		7								
			GROUNDED END		8								
METALLIC GROUND AT C.O.				9									
SEALING CURRENT FEED IN	ONE DIRECTION	TYPE REPT. COIL	120E										
			120C										
			177D										
	BOTH DIRECTIONS	120K											
		120H											
		120C											
CENTRAL OFFICE APPLI- CATION	2 WIRE				X	A							
					X	B							
				X		C							
				X		D							
			X			E							
			X			M							
	4 WIRE				X	F							
					X	G							
				X		H							
				X		J							
			X			K							
SEALING CURRENT VALUE ADJUSTING CIRCUIT				L									
RELAY FOR REMOTE CUT-OFF OF OFF PREMISE EXT.				N									
REMOTE REG HOTEL TRK				P									
PBX GUEST COIN REG TRK				R									
NOTES				DESCRIPTION LINE CIRCUIT - AUXILIARY - MISCELLANEOUS				ISSUE DATE		L	C	Q	M
								8/75	1	2	3	4	
								BASIC CODE					
								(I CAM)					

CODE DIGIT 8				
REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE
SLS-90075-01	1,3			1
SLS-90040-01	2			2
SLS-1G010-01	4 to 9			3
SWH-7B007-02	A to G, M, L			4
SD-WD-22.1	N			5
SLS-90008-01	P, R			6
SLS-65100-01	L			7
SWH-7B007-01	B, M			8
MS-KC-1G020-01	L			9

BSP SECTION
ADDENDUM 795 - 201 - 319 SW
ISSUE A