

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 515 SW

CODE DIGIT 5			CODE DIGIT 6				CODE DIGIT 7																
FEATURE		CODE	FEATURE		CODE	FEATURE		CODE															
E TYPE SF MOUNTING E/W RINGING SUPPLY	YES	105V GEN	1	OTHER		OTHER		0															
		SUP GEN	2	P PADS	NO	A,B,B2 LEADS	NO	1															
	NO		3		YES	PROVIDED	YES	2															
			E TYPE SF	CH1 & 2		X	6																
			SPLIT FROM	CH1 & 2		X	7																
			N3 CXR PKG & CABLED	CH3-12		X	3																
				CH3-12		X	4																
			TO DIST FRAME																				
							CODE DIGIT 8																
							REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE												
							MS-90020-01	1,2,3			1												
							SLS-90020-01	1,2,3			2												
							SD-97186-01 (MOD)	1,2,3	1,2,3,4	1,2	B												
NOTES			DESCRIPTION SINGLE FREQUENCY MOUNTING - TYPE E OR X OTHER THAN REVERTIVE TERMINATING Page 1 of 2							ISSUE DATE 8/75		<table border="1" style="font-size: small;"> <tr> <td>S</td> <td>F</td> <td>Q</td> <td>M</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> </table>				S	F	Q	M	1	2	3	4
										S	F	Q	M										
1	2	3	4																				
												BASIC CODE											

(SFMO)

BSP SECTION
ADDENDUM 795 - 201 - 515 SW
ISSUE A

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 515 SW

CODE DIGIT 5		CODE DIGIT 6			CODE DIGIT 7					
FEATURE	CODE	FEATURE	CODE		FEATURE	CODE				
F TYPE - 4 WIRE - 2600HZ TYPE PLUG IN UNIVERSAL MOUNTING MODIFIED FOR USE WITH A 648 FILTER	A	SIGNALING	TYPE I	1	NO CHOICE					
		INTERFACE	TYPE II OR III	2						
					CODE DIGIT 8					
		REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE				
		SD-1C240-02 (MOD)	A	1,2		A				
NOTES		DESCRIPTION			ISSUE DATE		S	F	Q	M
		SINGLE FREQUENCY MOUNTING - TYPE F - OTHER THAN REVERTIVE TERMINATING			8/75		1	2	3	4
		Page 2 of 2					BASIC CODE			
							(SFMO)			

BSP SECTION
ADDENDUM 795 - 201 - 515 SW
ISSUE