

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 133 SW

CODE DIGIT 5		CODE DIGIT 6			CODE DIGIT 7																									
FEATURE	CODE	FEATURE	CODE	FEATURE	CODE																									
MOD. TO ADD A 120C TYPE REPEAT COIL	A	STANDARD HECIG BEING MODIFIED	DLC222-A	1	NO CHOICE	0																								
CABLING MOD. - DOES NOT CABLE LEADS TO PROCTOR FRAME	E		DLC223-A	2																										
BOTH CABLING FIGS FOR LOOP OR SX ARRANGEMENT WITH 24V4 REPT. OPT X,ZF TREATED AS PLANT OPTIONS.	G		DLC2161A	3																										
			DLC221BB	4																										
CODE DIGIT 8																														
REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE																										
SD-96234-01 (MOD)	A,E	1,2,3	0	1																										
SD-96555-01 (MOD)	G	4		4																										
NOTES		DESCRIPTION			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">ISSUE DATE</td> <td style="text-align: center;">D</td> <td style="text-align: center;">L</td> <td style="text-align: center;">Q</td> <td style="text-align: center;">M</td> </tr> <tr> <td colspan="2" style="text-align: center;">8/75</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td colspan="6" style="text-align: center;">BASIC CODE</td> </tr> <tr> <td colspan="6" style="text-align: center;">(DLC2)</td> </tr> </table>		ISSUE DATE		D	L	Q	M	8/75		1	2	3	4	BASIC CODE						(DLC2)					
ISSUE DATE		D	L	Q	M																									
8/75		1	2	3	4																									
BASIC CODE																														
(DLC2)																														

BSP SECTION
ADDENDUM 795 - 201 - 133 SW
ISSUE A