

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 434 SW

CODE DIGIT 5		CODE DIGIT 6		CODE DIGIT 7										
FEATURE	CODE	FEATURE	CODE	FEATURE	CODE									
UNIVERSAL TYPE 2-WIRE	1	OTHER	0	NO CHOICE	0									
4-WIRE TRANSMIT AND RECEIVE	C	600:150 OHM IMPEDANCE	1											
MODIFIED TO ADD SX LEAD	E													
MODIFIED TO BRING ALL LEADS OUT TO MDF	F													
2-WIRE COIL WITH SX LEAD	G													
CODE DIGIT 8														
REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE										
SLS 50002.01	1			5										
MS 50002	1,G			2										
SLE 51000-01	C			7										
SD-70553-01 (MOD)	C,E,F,G	1		A										
SD-69254-01 (MOD)	C	1		E										
NOTES		DESCRIPTION			ISSUE DATE									
		REPEATING COILS - SPECIAL APPLICATIONS - 177D TYPE			8/75									
					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">R</td> <td style="text-align: center;">C</td> <td style="text-align: center;">Q</td> <td style="text-align: center;">M</td> </tr> <tr> <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> </table>		R	C	Q	M	1	2	3	4
R	C	Q	M											
1	2	3	4											
					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="4" style="text-align: center;">BASIC CODE</td> </tr> <tr> <td colspan="4" style="text-align: center;">(RC77)</td> </tr> </table>		BASIC CODE				(RC77)			
BASIC CODE														
(RC77)														

BSP SECTION
ADDENDUM 795 - 201 - 434 SW
ISSUE