

# BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION  
ADDENDUM 795 - 201 - 335 SW

CODE DIGIT 5			CODE DIGIT 6			CODE DIGIT 7													
FEATURE			CODE	FEATURE		CODE	FEATURE			CODE									
MOD FOR ADDITIONAL SG LEADS			A	STANDARD HECIGS BEING MODIFIED	MSLC2208	3	NO CHOICE			0									
LOOP OR TWO SX LEADS			1	SG LEAD REQ	YES	1													
					NO	2													
ONE SX LEG	RELAY OPERATES BY	GROUND	2																
	APPLYING	BATTERY	9																
MOD FOR SIG LEAD CONTROL			E																
<b>CODE DIGIT 8</b>																			
REFERENCE		DIGIT 5	DIGIT 6	DIGIT 7	CODE														
SWK-S-6002-929-SK		1,2,9	1,2	0	1														
SD-55647-01 (MOD)		A	3	0	2														
		E	4																
<b>NOTES</b>				<b>DESCRIPTION</b>				<b>ISSUE DATE</b>		<b>BASIC CODE</b>									
				MULTI-STATION RELAY - ONE SIGNALING CIRCUIT - CABLE				8/75		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">M</td> <td style="text-align: center;">S</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>		M	S	Q	M	1	2	3	4
M	S	Q	M																
1	2	3	4																
( MSLC )																			

BSP SECTION  
ADDENDUM 795 - 201 - 335 SW  
ISSUE A