

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE		
E & M SIGNALING	4 WIRE	1	EXTENDED RANGE	2	>REDUCED SENSITIVITY ON M LEADS		1			
	2 WIRE   900 OHM	2	DUAL CHANNEL SIGNALING	4	OTHER		0			
	2 WIRE   600 OHM	6	OTHER	0						
	4 WIRE SLC-96	8								
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
						SD-3C324-01	11	10	10	/A%/
						SD-3C324-02	11	10	10	J%
						SD-3C324-03	11	10	10	T**
						SD-3C327-01	12	10	10	/B%/
						SD-3C327-02	12	10	10	/K%/
						SD-3C327-03	12	10	10	U**
						SD-3C332-01	11	12	10	/H%/
						SD-3C332-02	11	12	10	L%
						SD-3C332-03	11	12	10	C**
						SD-3C337-01	16	10	10	/F%/
						SD-3C337-02	16	10	10	/M%/
						SD-3C337-03	16	10	10	N**
						>SD-3C397-01	11	14	10, 1	V**
						SD-3C463-01	18	10	10	D**

NOTES:

DESCRIPTION: D4 CHANNEL BANK - E&M SIGNALING AND SPECIAL SERVICE  
CHANNEL UNIT

D4CE

D4CE

D4CE

D4CE

D4CE

D4CE

D4CE

795-209-361

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE		
DX SIGNALING	2 WIRE W/GAIN TRANSFER	3	FIXED BALANCE CAPACITANCE			IMPROVED PWB LATCH				
	4 WIRE	4			1			X 3		
TANDEM CARRIER - 4 WIRE		5	IMPROVED LIGHTNING PROTECTION		X 5	IMPROVED RECEIVE ENABLE CIRCUIT		//2/		
PULSE LINK REPEATER - 4 WIRE		7			3			X 1		
			ELIMINATE SINGING CONDITION		X 6	OTHER		0		
			OTHER		0					
CODE DIGIT 8										
						REFERENCE	5	6	7	CODE
						SD-3C331-01	17	10	10	/G%/
						SD-3C331-02	17	10	10	/N%/
						SD-3C331-03	17	10	10	W*%/
						SD-7C026-01	13	10, 3	10	TO 3 /C%/
						SD-7C026-02	13	13	11	/P%/
							13	13	13	/P%/
							13	16	13	P*%/
						SD-7C027-01	14	10, 1	10	/D%/
						SD-7C027-02	14	11	11	/R%/
							14	15	11	R*%/
						SD-7C028-01	15	10	10	/E%/
						SD-7C028-02	15	10	10	S*%/
NOTES:			DESCRIPTION: D4 CHANNEL BANK - E&M SIGNALING AND SPECIAL SERVICE CHANNEL UNIT							

