

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
PHASE SLOPE	-35 TO 20	A	NO CHOICE		0	NO CHOICE		0
	25 TO 60	B						
	65 TO 100	C						
	105 TO 140	D						
	145 TO 175	E						
	180 TO 215	F						
	220 TO 255	G						
	260 TO 295	H						
	300 TO 335	J						
	340 TO 370	K						
	375 TO 410	L						
	415 TO 450	M						
	455 TO 510	N						
	515 TO 625	P						
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
SD-53181-01		A TO P	10	10	A*			
NOTES:			DESCRIPTION: L3 CARRIER - ADJUSTABLE PHASE EQUALIZER					

CODE DIGIT 5 FEATURE	ICODE	CODE DIGITS 6 & 7 FEATURE	ICODE	CODE DIGITS 6 & 7 FEATURE	ICODE							
LENKURT	Z	TERMINAL		TERMINAL								
		NON-DROPPING REPEATER		NON-DROPPING REPEATER								
		DROPPING REPEATER		DROPPING REPEATER								
				OFFICE CABLE	0.33 OR 66 FEET	X X AA	BLOCKING FILTER	BLOCKED SGPS	SG 2	X	AV	
					99.132 OR 165 FEET	X X AB			SG 2 THRU 5	X	AW	
				EQUALZR	ASSM INITIAL EQL NO.1 & AMPL	X X AC			SG 2 THRU 16	X	AX	
					ROUTE	X	AD		DROP	SG 2	X	AY
					ASSM SECONDARY NO.2 EQL & AMPL	X	AE	DROP AND INSERT (SPLIT FILTERS)	PASS	SG 3 AND UP	X	AZ
						X	AG		DROP	SG 7 AND UP	X	BA
				ATTENTR	SHORT ROUTE W/O	X	AH		PASS	SG 2 THRU 5	X	BB
				AMPLIFR	308 KHZ	X	AJ		DROP	SG 2 THRU 16	X	BC
				PWR SEP	SEP BB FROM LINE VOLT	X X X	AK		PASS	SG 17 AND UP	X	
					PARALLEL DROP (1)	X	AL		DROP	SG 17 AND UP	X	
					BOTH DIR	X	AM		PASS	SG 2 THRU 16	X	
				CONNECT	DROP & INSERT (2)	X	AN					
					ROUTE W/REG PILT	X	AP					
					REPLACES EQL ASSEMBLY	X	AR					
				PARALLEL DROP (1)	OPT SUPERGROUPS	X	AS					
					ARBITRARY SUPERGROUPS	X	AT					
				ADAPTER	REP SINGLE DIR CONN (ADD LEVEL CONTROL)	X	AU					
						CODE DIGIT 8						
						REFERENCE	5	6	7	CODE		
						LNKT 46V	Z	A	A TO Z	1		
								B	A TO C			

NOTES: (1) USES HYBRID COIL FOR SUPERGROUP DROPPING
(2) USES SPLITTING FILTERS FOR SUPERGROUP DROPPING

DESCRIPTION: 46V 2700 CHANNEL COAXIAL CABLE LINE TERMINAL & REPEATER AMPLIFIER EQUALIZING, BLOCKING AND BRANCHING ASSEMBLIES