

CODE DIGIT 5 FEATURE			CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE	
			F	NO CHOICE			0	HARDENED SITE			1	
>AMPLIFIERS	FLAT GAIN	A(.3 TO 3.1MC)	7					OTHER			0	
		B(9.5 TO 12.5MC)	8									
	LINE		L									
REGULATOR	AUXILIARY		A									
		308 KHZ	1									
		566 KHZ	2									
		2064 KHZ	3									
		3096 KHZ	4									
		7266 KHZ	5									
		8320 KHZ	6									
		THERMOMETER		T								
CODE DIGIT 8												
								REFERENCE	5	6	7	CODE
								SD-59450-01	L	10	10	B*%
								SD-59451-01	F	10	10	A*%
								SD-59452-01	A	10	10	C*%
								SD-59453-01	12	10	10	E*%
								SD-59454-01	13	10	10	F*%
								SD-59455-01	14	10	10	G*%
								SD-59456-01	16	10	10	J*%
								SD-59457-01	T	10	10	K*%
								SD-59473-01	15	10	10	H*%
								SD-59524-01	1	10	10	D*%
								>SD-59536-01	17	10	10, 1	L*%
								>SD-59537-01	18	10	10, 1	M*%

NOTES:

DESCRIPTION: L3 CARRIER - AMPLIFIER AND REGULATOR

CODE DIGIT 5 FEATURE	CODE	CODE DIGIT 6 FEATURE	CODE	CODE DIGIT 7 FEATURE	CODE
LENKURT	Z	TERMINAL		NO CHOICE	0
		NON-DROPPING REPEATER			
		DROPPING REPEATER			
		TRANSMITTER			
		308 KHZ	YES	X	A
		PILOT			
		REGULATION	NO	X	B
				X	C
		TRANSMIT CONNECTOR		X	D
				X	E
		RECEIVER			
		W/13,500 KHZ	YES	X	F
		BAND			
		ELIMINATION		X	G
		FILTER		X	H
			NO	X	J
				X	

  

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
LNKT 46V	Z	A TO J	10	1

NOTES:

DESCRIPTION: L3 CARRIER - 2700 CHANNEL COAXIAL CABLE  
LINE TERMINAL AND REPEATER AMPLIFIER  
TRANSMITTING AND RECEIVING ASSEMBLIES

L3AR

L3AR

L3AR

L3AR

L3AR

L3AR

L3AR

795-213-033