

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE		
B1 TYPE		//1/		L-L	A	MESSAGE		1		
B2 TYPE		2		L-K, K-K, J-K	B	MESSAGE AND DATA		2		
B3 TYPE MOUNTING (1)		3	TWO WAY	L-J, K-J	C	104.08 KHZ PILOT BLOCKING FILTER				
B3 TYPE PLUG-IN		P		J-J	D	DELAY EQUALIZER				
				UNIVERSAL (EXCEPT L-L)	E		A	A		
				L-L	1	4252 TYPE NETWORK	B	X B		
				L-K, K-L, K-K, L-JE, JW-L, JE-K, K-JE, JW-K	2		C	X C		
			ONE WAY	L-JW, JE-L, K-JW	3	THROUGH	MESSAGE	3		
				JE-JW, JW-JE	4		DATA	4		
				UNIVERSAL (EXCEPT L-L)	5	PILOT BLOCKING	ONE WAY	5		
							TWO WAY	6		
				104.08 KHZ PILOT BLOCKING FILTER						
					F					
				TWO WAY	X G					
			B2 GROUP CONNECTOR		6					
				ONE WAY	X 7					
						CODE DIGIT 8				
				TWO WAY	H	REFERENCE	5	6	7	CODE
			B3 GROUP CONNECTOR	ONE WAY	8	SD-50237-01	2	6,7 F,G	1,2	C*
						SD-51596-01	3	8 H	2	C@ D*
						SD-64989-01	1	A,B,C, E,1,2, 3,5	2 TO 6	D@ /A//
						SD-64996-02	1	D,4	1	/B//
						4252- NET	P	8	A,B,C	E*%

NOTES: (1) ORDER IN MULTIPLES OF 8 (23"RR) OR 6 (19"RR)

DESCRIPTION: BROADBAND - GROUP CONNECTOR

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
LENKURT	L		1-WAY CONN PNL	INPUT/OUT IMPED	75 OHM	A	W/104.08 KHZ BEF & EQUALIZER			1
					135 OHM	B	OTHER			0
CODE DIGIT 8										
REFERENCE		5	6	7	CODE					
LNKT 46A		L	A,B	O,1	1					
NOTES:			DESCRIPTION: BROADBAND - GROUP CONNECTOR							

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE			CODE	CODE DIGITS 6 & 7 FEATURE		CODE
>KARKAR ELECTRONIC		K	INSET (MTG) CAP. 6-1WAY	ACCOM	FLT	AA			
SIEMEN-HALSKE		S	CKTS		FLT & ADAPT	AB			
CODE DIGIT 8									
REFERENCE		5	6	7	CODE				
>KRKR		K	D	A	3%				
v			D	B	3*%				
SMHK		S	A	A, B	2				

NOTES:

DESCRIPTION: BROADBAND THROUGH GROUP CONNECTOR

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE			CODE
>LMX-3 GROUP CONNECTOR	ONE WAY	A	104.08 KHZ PILOT BLOCKING FILTER	NETWORK	AO				
						CODE DIGIT 8			
REFERENCE		5	6	7	CODE				
DLLC		A	A	O	4*%				
NOTES:					DESCRIPTION: BROADBAND - GROUP CONNECTOR				