

CODE DIGITS 5 & 6 FEATURE			CODE	CODE DIGITS 5 & 6 FEATURE			CODE	CODE DIGIT 7 FEATURE				CODE
PRINCIPLE CARRIER SUPPLY UNITS			01					NO CHOICE				0
4 KHZ	OFC PFS 64 KHZ		02									
	OFC PFS 512 KHZ		03									
2600 HZ SIGNALING TONE			04									
100.08 KHZ CFA TONE			05									
		FIRST (A1)	06									
DOUBLE DIGROUP GROUP TO BE UNITS	GROUP TO BE EQPD	SECOND (A2)	13									
		FOURTH (B2)	14									
		THIRD (B1)	14									
GROUP COMBINING & SPLITTING UNIT			07									
			08									
			09									
LINE INTERFACE			10									
>			10									
			15									
DIGROUP CABLING EQUALIZER			16									
DISTANCE IN FEET FROM LT-1B TO DSX-1			17									
			18									
			19									
CCIS			20									
CHANNEL SIGNALING MODULE			21									
TWO-STATE			21									
SPECIAL ACCESS		ANLG STA/ DIGL OFC	22									
		ANLG OFC/ DIGL STA	23									
			23									
								CODE DIGIT 8				
								REFERENCE	5	6	7	CODE
								J98736D-1				A**

NOTES: REFERENCE 801-515-001

DESCRIPTION: LT-1B FACILITY CONNECTOR - GROUP PLUG-IN UNITS

LTGU LTGU LTGU LTGU LTGU LTGU LTGU 795-209-681

CODE DIGIT 5 FEATURE			CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
>ALARM UNIT FOR 96 CHANNEL			A	NO CHOICE			0	NO CHOICE			0
COMMON FOR 24 CHANNELS	OFFICE	-24V	B								
	SUPPLY	-48V	C								
		+140V	D								
SIGNALLING		(1)	E								
ECHO CANCELLING FOR 24 CHANNEL	DELAY	16MS	H								
		32MS	J								
CODE DIGIT 8											
REFERENCE			5	6	7	CODE					
J68967C-1			A TO E, H, J	10	10	B**					
NOTES: (1) NOT REQUIRED FOR CCIS OPERATION											
DESCRIPTION: LT-2 DIGITAL TRANSMULTIPLEXER - GROUP PLUG-IN UNITS											

LTGU

LTGU

LTGU

LTGU

LTGU

LTGU

LTGU

795-209-681

