

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
W/VARIABLE GAIN TRANSFER			CO END			NO CHOICE		0
W/FIXED COMP NETWORK			CO AND STATION END OPTION					
			IMPROVED DESIGN					
	FX		A					
LOOP OR GROUND START		X	V		X	2		
	TANDEM		T	900 OHM 2 WIRE IMPEDANCE	X	6		
		X	C			4		
	RSS			4 WIRE - EXTENSION				
LOOP START		X	D		X	7		
				4 WIRE 600 OMH	X	5		
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
SD-7C058-01	A	12,6	10		C**			
SD-7C059-01	A	4,7	10		D**			
SD-7C060-01	V	12,6	10		E**			
SD-7C068-01	C	12,6	10		G**			
SD-7C068-02	D	12	10		H**			
SD-7C072-01	T	15	10		F**			

NOTES:

DESCRIPTION: SF SIGNALING - TYPE G - FX SERVICE, ANALOG TO
DIGITAL TANDEM AND RSS APPLICATIONS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE		
GENERAL ELECTRIC	WECO F MTG	G	LOOP START					MULTI PARTY						
LEAR SIEGLER	LEAR MTG (2)	S	LOOP OR	GROUND START				AUTO RING						
	WECO MFT MTG	E	W/AUX UNIT					INTERNAL OSC						
LENKURT (1)		T	COMPATIBLE W/TOLL DIVERSION					IMPROVED NOISE IMMUNITY						
LORAIN		J	E/W INT OSC & DISABLE OPTION									X	A	
LYNCH		Y												
NORTHERN TELECOM	WECO E MTG	N					X	1				X	B	
	VF300 MTG	X		900 OHM			X	E		48V		X	E	
PULSECOM		P				X	A				X	L		
RIXON (LORAIN)		R						X	5				H	
TELCO SYSTEMS		K	2 WIRE	OFFICE IMPEDANCE				X	2	BATTERY SUPPLY	24V		X	C
TELLABS		B		600 OHM			X	B						D
TRANSCOM (1)		M						X	6		48V OR 24V		X	G
WESCOM	HIGH DENSITY	Z						X	7		22 TO 56V DC OR 24V AC		X	K
	STANDARD	W		600/900 OHM			X	H						0
								X	8	HARDWIRED				
								X	9					
			4 WIRE	LINE & DROP	150/600/1200			X	F					
				E/W EXTENSION CKT				X	3					
							X	X	G					
				W/O EXTENSION CKT				X	4					
								X	0	CODE DIGIT 8				
				SIGNALING APPLIQUE				X	D	REFERENCE	5	6	7	CODE
				FX AUX UNIT					C	SEE PAGE 6				

NOTES: (1) REQUIRES THE USE OF SF6D OR EQUIV
(2) REQUIRES AUX UNIT

DESCRIPTION: SF SIGNALING - FX TYPE - CENTRAL OFFICE END

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE
SEE PAGE 5			SEE PAGE 5			SEE PAGE 5			
CODE DIGIT 8									
	REFERENCE	5	6	7	CODE				
	GECO	G	10, 1, 2, 15, 6	ID	2%				
	LEAR	S	10, 3, C	E, H	8%				
	> LNKT	E	17	E, L					
		T	11, 2, 9, A, B	B, C	3%				
	LNTE	J	17	K	5%				
	LNCH	Y	11, 2, 5, 6, 15, 6	H	1%				
			11, 2	E					
	NNTM	N	10, 1, E	H	9%				
		X	10	H					
	PLSE	P	17	G	2%				
	RIXN	R	17	ID	5%				
	TLSY	K	17, F	IG	2%				
	TSLS	B	13, 7	ID	1%				
			12	E					
	TSCM	M	12	ID	4%				
	WSCM	Z	11, 2, G, 13, H, 7	H	6%				
		W	10, 7, 8	ID					
			ID	H					
	WSCM W708	W	10, 4	10	7				

NOTES:

DESCRIPTION: SF SIGNALING - FX TYPE - CENTRAL OFFICE END

SFXT

SFXT

SFXT

SFXT

SFXT

SFXT

SFXT

795-201-541