

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE
LOOP OR GROUND START		A	2 WIRE 900 OHM		2	NO CHOICE			0
W/VARIABLE GAIN TRANS		V	IMPROVED DESIGN		3				
					4				
			4 WIRE EXTENSION		5				
			MODIFIED		6				
			IMPROVED DESIGN						
CODE DIGIT 8									
REFERENCE		5	6	7	CODE				
SD-7C054-01		A	2,3		C**				
SD-7C055-01		A	4,5,6		D**				
SD-7C056-01		V	2,3		E**				
NOTES:					DESCRIPTION: SF SIGNALING - TYPE G - SPECIAL ACCESS - STATION END				

CODE DIGIT 5 FEATURE				CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE	
2-WIRE LOOP START	UNMODIFIED			///1/	NO CHOICE				0	HARDENED UNIT				NO YES	///0/ H
DTWX SERVIES	TALK-OFF IMPROVED			///2/											
2-WIRE LOOP OR GROUND START	TALK-OFF IMPROVED			=3=											
	TALK-OFF IMPROVED	LIMITED TO STATION LOOPS OVER	YES	///4/											
	AND PULSE CORRECTION (1)	650 OHMS	NO	///6/											
4-WIRE LOOP OR GROUND START W/ADJUSTABLE BOR (2)				///5/											
CODE DIGIT 8															
REFERENCE				5	6	7	CODE								
SD-98138-01				1,2,4,6	10		///L%/								
SD-98138-02				2,3,4,6	10	0,H	///M%/								
SD-99780-01				5	10	H	///T%/								

NOTES: (1) GROUND START REQUIRES "SFAS" UNIT  
(2) 2W APPLICATION REQUIRES "4T--" WECCO

DESCRIPTION: SF SIGNALING - E1S, E2S, E3S & E1R UNITS -  
FOR FX SERVICE - STATION END

SFXS

SFXS

SFXS

SFXS

SFXS

SFXS

SFXS

795-201-540



CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE
GENERAL ELECTRIC	WECO F MTG	G	4 WIRE	E/W	YES		MULTI PARTY					
LEAR SIEGLER	LEAR MTG (1)	S		D R O P S I D E	EXT		NO	OPTIONAL AUTOMATIC RING				
	WECO MFT MTG	E	2 WIRE		600 OHMS			COMPATIBLE W/TOLL DIVERSION				
LENKURT		T		900 OHMS				HARDWIRED				
LYNCH		Y	600/900 OHMS									X
PULSECOM		P	EXTERNAL			OSCILLATOR						
RIXON (LORAIN)		R	INTERNAL		E/W 4 WIRE PAD							
TELCO SYSTEMS		K										
TRANSCOM		M										
						GROUND/LOOP START						
					LOOP START							

  

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
GECO	G	1, 2, 4, 5, 6	ID	2%
LEAR	S	16, 9, A, B, C	IH	7%
LNKT	E	11 TO 5	B, C, E, F	3%
LNCH	T			
	Y	14	IA	1%
		1, 2, 4, 5, F, G	IH	
PLSE	P	ID	ID	2%
RIXN	R	16, 7, 8	ID	1%
TLSY	K	ID, 9	ID	5%
TSCM	M	12	ID	4%

NOTES: SEE SFMO FOR MOUNT  
(1) REQUIRES AUX UNIT

DESCRIPTION: SF SIGNALING - TYPE F - AUXILIARY SPECIAL ACCESS  
STATION END



CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE			CODE
NORTHERN TELECOM	WECO E MTG	N	DROP SIDE	4WIRE	LIMITED TO STA LOOPS >650 OHMS	YES NO	NO CHOICE			H	
	VF300 MTG	X		2WIRE							
			GROUND OR LOOP START				X	1			
							X	2			
							X	3			
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
NNTM	N	1,2,3	H	5%							
	X	3	H								

NOTES: DESCRIPTION: SF SIGNALING - TYPE E AND F - FOR FX SERVICE - STATION END



CODE DIGIT 5 FEATURE		ICODE	CODE DIGIT 6 FEATURE				ICODE	CODE DIGIT 7 FEATURE				ICODE
WESCOM	STANDARD (1)	W	D R O P S I D E	4 WIRE	E/W EXT CKT	YES NO	B A T T E R Y S U P P L Y	48V	H		H	
	HIGH DENSITY	Z		2 WIRE	600 OHMS			48V OR 24V	D			
									HARDWIRED		E	
								24V & 48V TO B LEAD			F	
			E/W INTERNAL SF TONE OSC									
												1
												2
												7
			>GROUND OR LOOP START				X	X				A
												4
												6
			SIG APPLIQUE									5
			CABLE EQN									3
			>				X					9
			LOOP START									8
CODE DIGIT 8												
REFERENCE		5	6	7	CODE							
WSCM	W	16	18	H, D	6%							
		16, 8	15	F								
	Z	11 TO 4,	17, 9, A	H								
> WSCM W707	W	16		E	6							

NOTES: (1) USE WITH SF6D

DESCRIPTION: SF SIGNALING - TYPE F - AUXILIARY

SFXS

SFXS

SFXS

SFXS

SFXS

SFXS

SFXS

795-201-540