

CODE DIGIT 5 FEATURE	CODE	CODE DIGIT 6 FEATURE	CODE	CODE DIGIT 7 FEATURE	CODE
E/W PULSE CORRECTOR, REVERSE BATTERY SUPERVISION	G	IMPROVED DESIGN	1	NO CHOICE	0
		OTHER	//0/		
CODE DIGIT 8					
REFERENCE 5 6 7 CODE					
SD-7C065-01 G 0, 1 0 B*%					

NOTES:

DESCRIPTION: SF SIGNALING - TYPE G- 2 WIRE W/DP PULSE
CORRECTOR - TERM END

CODE DIGIT 5 FEATURE	CODE	CODE DIGIT 6 FEATURE	CODE	CODE DIGIT 7 FEATURE	CODE
UNMODIFIED	= 1 =	NO CHOICE	0	NO CHOICE	0
TALK-OFF IMPROVED W/ TRANSMIT CUT FEATURE	//2/				
TALK-OFF, SUPERVISION AND TRANSMISSION IMPROVED	//3/				

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
SD-98087-01	2,3	10	10	/L%/
SD-98087-02	1,3	10	10	/M%/

NOTES: REPLACED BY "SFOT"

DESCRIPTION: SF SIGNALING - E1D OR E2D UNIT FOR 2 WIRE LOOP
ONE WAY TERMINATING - MF OR DP

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
E/W PULSE CORRECTOR FOR SXS DP - REVERSE BATTERY SUPERVISION		F	NO CHOICE		0	HARDENED UNIT		H
>	ARR TO PASS UNDISTORTED ON HOOK WINKS	H						
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
>SD-1C229-01		F,H	0	H	A**			
NOTES: USE WITH SF6D			DESCRIPTION: SF SIGNALING - TYPE F - AUXILIARY UNIT FOR 2 WIRE LOOP WITH DP PULSE CORRECTOR-TERMINATING END					

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE
DIGITAL (FARINON)		D			1	IN-BAND			
			BATT SUPPLY	48V E/W TRK MB SW	2	OUT-OF-BAND			
				24V E/W TRK MB SW	3				
					4				
						E/W JACKS	NO	X	1
								X	2
							YES	X	3
								X	4
CODE DIGIT 8									
					REFERENCE	5	6	7	CODE
					DGTL	D	1 TO 4	1 TO 4	5%

NOTES: DESCRIPTION: SF SIGNALING - IN-BAND/OUT-OF-BAND - LOOP DIAL
AUXILIARY UNITS 2W 900 OHMS -TERMINATING END- DP

CODE DIGIT 5 FEATURE		ICODE	CODE DIGIT 6 FEATURE			ICODE	CODE DIGIT 7 FEATURE				ICODE
LYNCH		N	EQUALIVANT TO WECO	E1D-20			NO CHOICE				1
				E4D							
				600 OHMS		X	2				
			2W IMPEDANCE			X	3				
				900 OHMS		X	4				
						X	5				
							CODE DIGIT 8				
							REFERENCE	5	6	7	CODE
							LNCH	N	2 TO 5	1	2%

NOTES:

DESCRIPTION: SF SIGNALING - 2 WIRE LOOP TERMINATING END -
DP OR MF

SFDT

SFDT

SFDT

SFDT

SFDT

SFDT

SFDT

795-201-533