

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE
DIGITAL (FARINON)		D	BATTERY SUPPLY					IN-BAND				
LENKURT		L	48V					OUT-OF-BAND				
LORAIN TEL & ELECTRONICS (RIXON)		R	24V					E/W NORMAL/BUSY SWITCH				
LYNCH		H	48V OR 24V					TRUNK MAKE BUSY				
TELLABS		E	DX INTERFACE					E/W INTERNAL SF TONE OSC				
TRANSCOM		T	ACCEPTS PLUG-ON PBN									
WESCOM		Z	OPT 600				D					X 1
HIGH DENSITY		Z	900				X 1	YES				X X 2
LTS-77 SYSTEM		S	600				X 6					X X X 9
			2 WIRE IMPEDANCE IN OHMS				X 5	A&B LEADS W/OPTIONAL CAPACITOR				X X 4
			600				X 2					X X 5
			600				X 7	NO				X 6
			600				X 4					X X X X 8
			600				X 8					X 7
			600/900				X 3	OTHER				3
			600/900				X 9					
			4 WIRE IMPEDANCE IN OHMS				X A	CODE DIGIT 8				
			600				X B	REFERENCE				5 6 7 CODE
			150,600,1200				X C	DGTL				D 11,2,4,5,A,B 8,C,D 16,8 11,2 11 17 11 13 11,2,3 16 19 8% 7% 3% 9% 4% 5% 6% 6%
							E	LNKT				L 11 TO 7 11,2 7% 3% 9% 4% 5% 6% 6%
								LNTE				R 11 3%
								LNCH				H 1,2 7 9%
								TSLS				E 3,9 11 4%
								TSCM				T 18 13 5%
								WSCM				Z 11,2,3 11,2 6% 6%
												S 13 16 6%
												Z 13 19 6%

NOTES: SEE SFMO FOR MOUNT

DESCRIPTION: SF SIGNALING - TYPE F - AUXILIARY UNIT FOR 2 WIRE OR 4 WIRE LOOP WITH LEVEL ADJUST PADS - E&M SIGNALING

SFEE

SFEE

SFEE

SFEE

SFEE

SFEE

SFEE

795-201-534