

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE			CODE
RESISTANCE TYPE	12 DB LOSS MULTI - STATION LINE CIRCUIT	M	CONNECTS TO E TYPE REPEATER	NO		0	NO CHOICE			0	
	WITH 1C PAD - 12 DB LOSS C1 ALARM AND CONTROL CIRCUIT	C		YES	BOC	YES	1				
REPEAT COIL TYPE	LOW IMPEDANCE A1 DIGITAL DATA	A			NO	2					
	MULTI-STATION 20 HZ NON-SELECTIVE SIGNALING	2									
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
SD-1G002-01	A	10	10		/B//						
SD-55647-01	M	10	10		A*						
SD-56229-01	C	10	10		C*						
SD-95762-01	2	10, 1, 2	10		D*						
SN36830-SD	M	10	10		E0						

NOTES: SEE BRM0 & BRGU FOR SN36830-SD

DESCRIPTION: VF BRIDGE - 2 WIRE/5 WAY

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE	
ALTEC LANSING		T	E/W PAD SOCKET IN XMIT LEG			NO CHOICE		0	
DORSETT ELECTRONICS		D	23 DB LOSS						
KENTROX HARDWIRED		K	IMPEDANCE			A			
PLUG-IN		P				F			
>LARUS		A			600 OHMS	X	D		
LEAR SIEGLER		L				X			
				1 WAY XMSN ADJ FOR ODB LOSS INPUT/OUTPUT		C			
				900 OHMS		B			
					X	G			
				2 WAY ADJ GAIN INPUT/OUTPUT		E			

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
ALTC	T	A	0	2%
DRST BRDG	D	A, C	0	7
KNTX BRDG	K	A, B, D	0	6
KNTX	P	A	0	6%
>LRUS BRDG	A	A, B, F, G	0	3
LEAR	L	E	0	1%

NOTES:

DESCRIPTION: VF BRIDGE - 2 WIRE/5 WAY