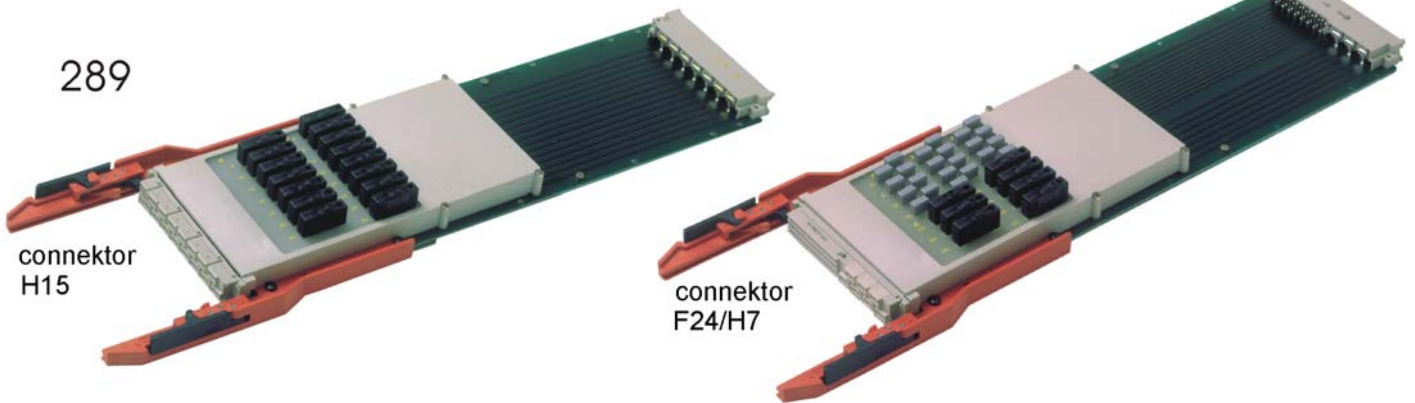


connector DIN 41612*DIN 41617

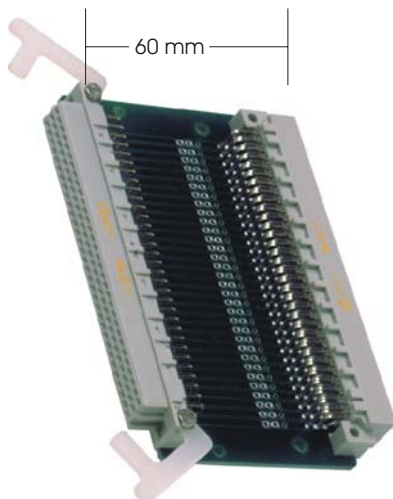
connector	A (mm)	B(mm)	C(mm)	U(V isol.)	I(A)	R(mOhm)
B64 C64	408	350	229	125-150	2	130
O31*	408	350	273	125-150	5	100
E48	408	350	228	125-150	6	90
D32	408	305	254	125-150	6	90
C96	408	305	203	125-150	2	65
F48	408	305	230	125-150	6	70
G64	408	305	205	125-150	6	70

289

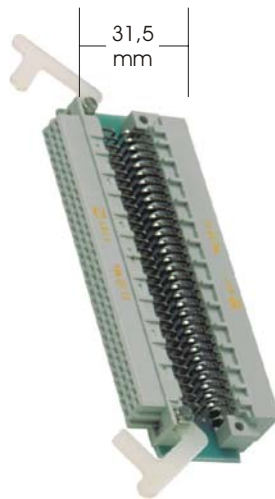


connector	A (mm)	B(mm)	C(mm)	U(V isol.)	I(A)
F24/H7	424	350	235	125-150 450	6 15
H15 H11	424	350	235	450	15

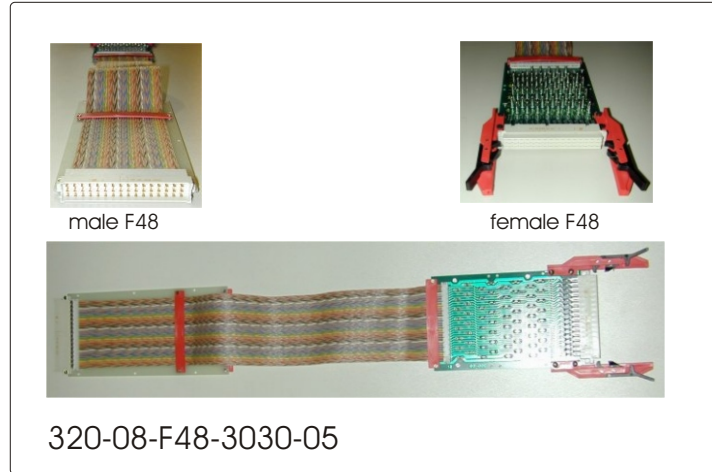
631



632



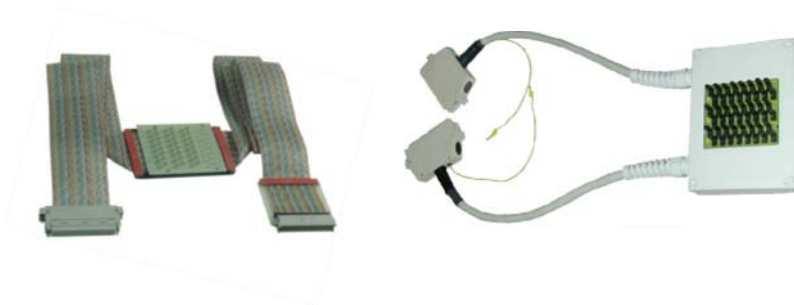
connector	U(V isol.)	I(A)
C64	125-150	2
C96	125-150	2



connector DIN 41612*DIN 41617

connector	U(V isol.)	I(A)
B64 C64	125-150	1
O31*	125-150	1
E48	125-150	1
D32	125-150	1
C96	125-150	1
F48	125-150	1
G64	125-150	1

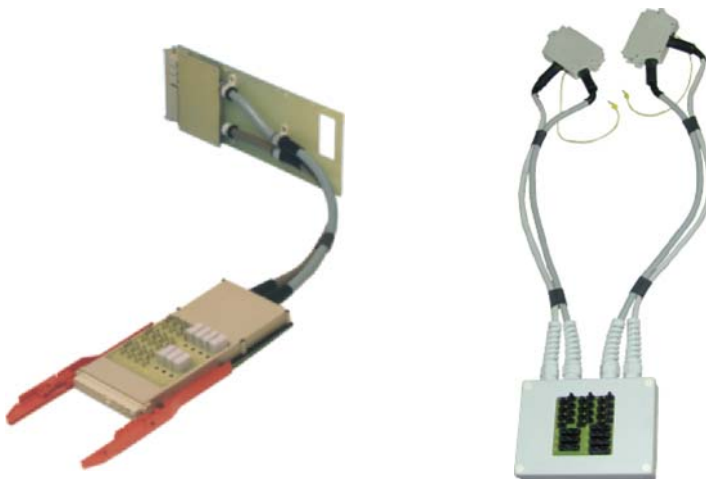
The cable- length in the steps for 0,5 m



connector DIN 41612*DIN 41617

connector	U(V isol.)	I(A)
B64 C64	125-150	1
O31*	125-150	1
E48	125-150	1
D32	125-150	1
C96	125-150	1
F48	125-150	1
G64	125-150	1

The cable- length in the steps for 0,5 m



connector	U(V isol.)	I(A)
F24/H7	125-150 450	1 15

The cable- length in the steps for 0,5 m



connector	U(V isol.)	I(A)
H15 H11	450	15

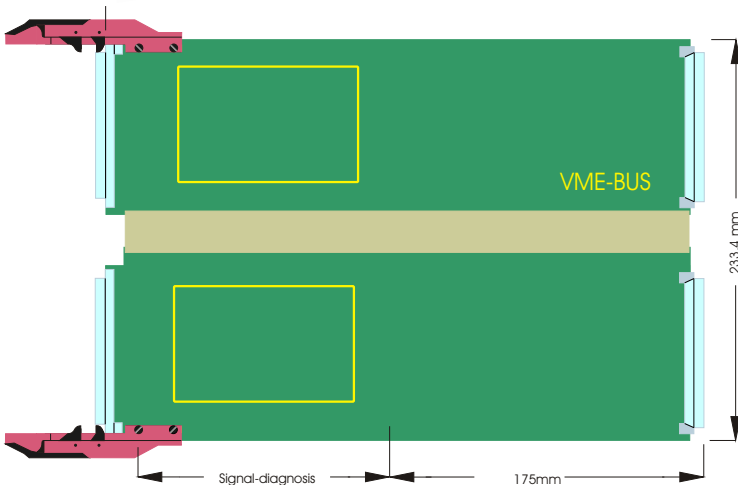
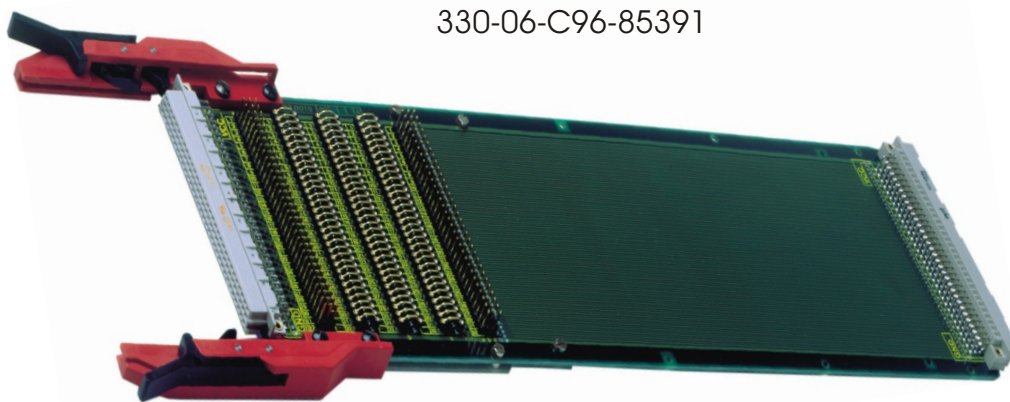
The cable- length in the steps for 0,5 m



VMEbus test adapters for europe- and double-europe-sized boards, connector C96.
Multilayer (4 layer) 35 um 20MHz



Universal test adapters available up to 20mHz
Connectots C96
Multilayer (4 layer) 35 um 20MHz



331-06-C96-85391

320-06-C96-85391