



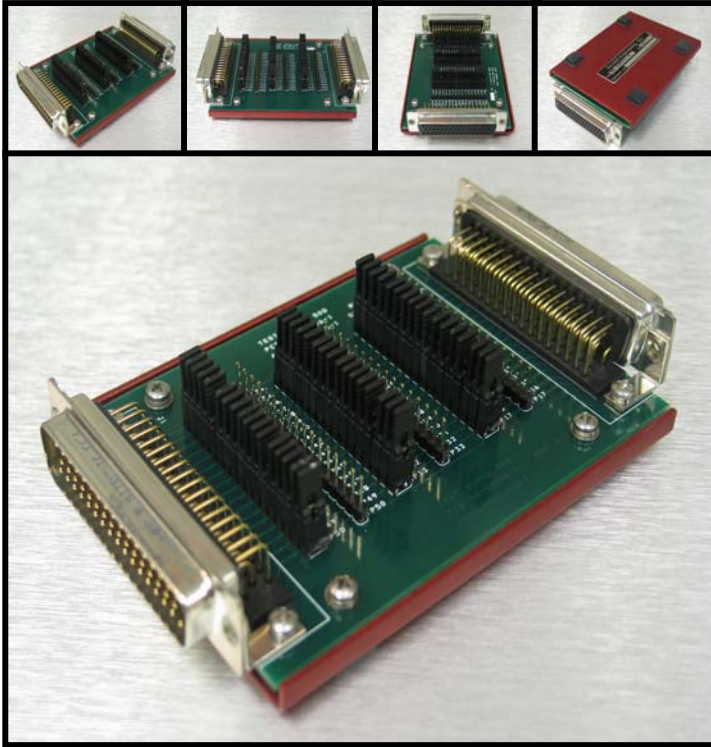
Silver Engineering, Inc.

SEI Corporate Headquarters; 255 East Drive, Suite A Melbourne, FL 32904

SEI Phone; 321-676-7596 SEI Fax; 321-728-4076

SEI Home Page; www.silvereng.com

D Series Breakout Boards



FEATURES

Sizes

- Normal Density: 9D, 15D, 25D, 37D, 50D
- High Density: 15DD, 26DD, 44DD, 62DD, 78DD, 104DD

Connectors

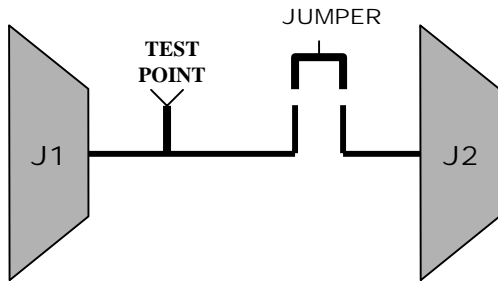
- D Connectors; Mateable And Compatible With All D-Subminiature Connectors Conforming To IEC 807-2 And MIL-C-24308

Connectivity

- Signal Routing Via Printed Circuit Board
- Mini-Jumpers To Open/Close Circuit, Included
- Test Points, .025 Sq. In. Header Posts On .10-inch Centers

Construction

- .062 Thick Aluminum 5052-32 Bottom Cover
- Red Anodize Finish
- Rubber Feet



Block Diagram (typical each contact)

BOB NUMBER	J1 CONNECTOR		J2 CONNECTOR		ELECTRICAL			DIMENSIONS		
	Size & Gender	mfr: Positronic	Size & Gender	mfr: Positronic	Max. V	Max. I	Avg Signal L	Length	Width	Height
SE-04001-1	9D MALE	MD9M5R700X	9D FEMALE	MD9F5R700X				4.15	1.80	0.90
SE-04001-2	15D MALE	MD15M5R700X	15D FEMALE	MD15FR700X				3.75	2.00	0.90
SE-04001-3	25D MALE	MD25M5R700X	25D FEMALE	MD25FR700X				3.65	2.60	0.90
SE-04001-4	37D MALE	MD37M5R700X	37D FEMALE	MD37FR700X				3.90	3.20	0.90
SE-04001-5	50D MALE	MD50M5R700X	50D FEMALE	MD50FR700X				4.75	3.20	1.00
SE-04001-6	15DD MALE	ODD15M5R6N0X	15DD FEMALE	ODD15F5R6N0X				5.10	1.80	0.90
SE-04001-7	26DD MALE	ODD26M5R6N0X	26DD FEMALE	ODD26F5R6N0X				4.70	2.00	0.90
SE-04001-8	44DD MALE	ODD44M5R6N0X	44DD FEMALE	ODD44F5R6N0X				5.30	2.70	0.90
SE-04001-9	62DD MALE	ODD62M5R6N0X	62DD FEMALE	ODD62F5R6N0X				4.75	3.20	1.00
SE-04001-10	78DD MALE	ODD78M5R6N0X	78DD FEMALE	ODD78F5R6N0X				6.30	3.20	1.00
SE-04001-11	104DD MALE	ODD104M5R6N0X	104DD FEMALE	ODD104F5R6N0X				7.40	3.80	1.00