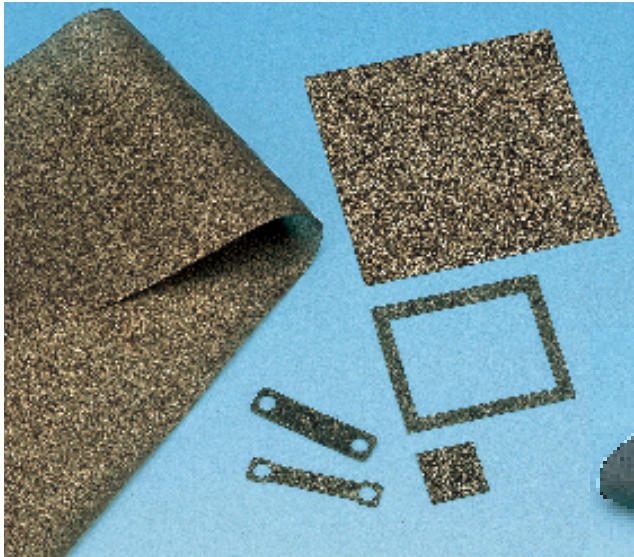


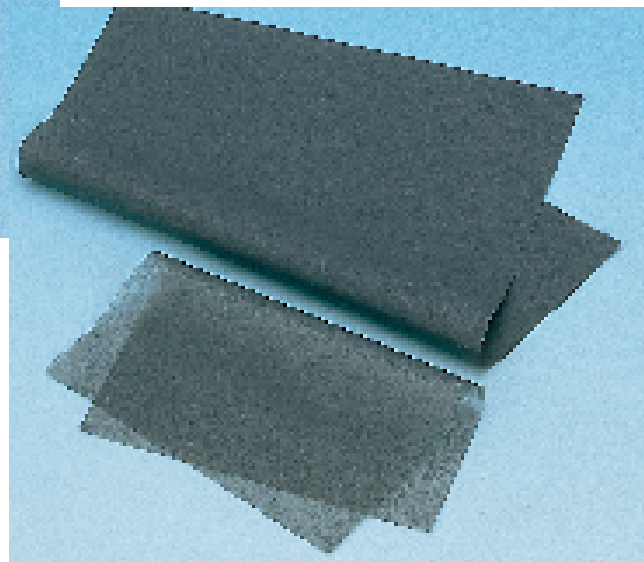
Shin-Etsu Inter-Connector[®]

MAF, AF TYPE



FEATURES

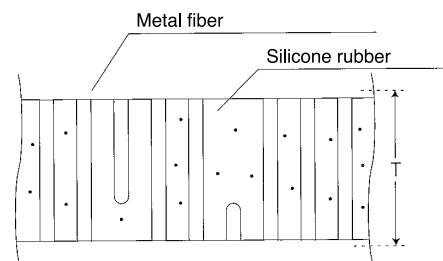
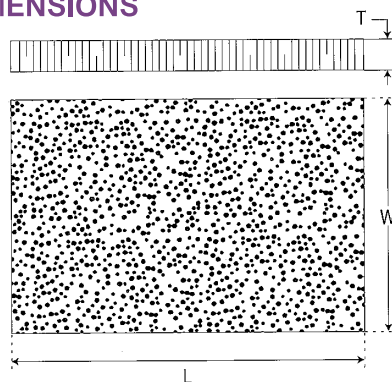
MAF-type Inter-Connector consists of multiple rows of metal fibers arranged symmetrically in a sheet of silicone rubber. This type is the thinnest of metal connectors. Various shapes are available because of punch-out manufacturing method applied. MAF-type connectors are used for extensive applications including assembly or inspection device.



FEATURES

AF-type Inter-Connector consists of conductive carbon fibers, which are embedded symmetrically into a sheet of silicone rubber. Since AF type is extremely thin, it is applicable between electrodes in which there's little gap. Various shapes are available because of punch-out manufacturing method used.

OUTLINE DIMENSIONS



DIMENSIONS AND TOLERANCES

Item	Unit	MAF-type	AF-type
Sheet thickness(T)	mm	0.2,0.3,0.4,0.5±0.05	0.2±0.05 0.3±0.05
Diameter of the metal fiber	μm	30(in the edge, gold-plated treated, brass)	3~20
Length(L)	mm	1.0~300.0	1.0~170.0
Width(W)	mm	1.0~50.0	1.0~170.0

※ AF-type: Over 170L×170W available on request

Shin-Etsu Inter-Connector has been registered in European Community, TM No. 000299016, and in the United States of America, TM No. 2078941.

BASIC PROPERTIES

Item	Units	MAF-Values	AF-Values
Shore hardness A	ISO7619 (type A)	65~ 73	65~ 73
Compression set*	%	30~ 35	30~ 35
Current carrying capacity**	A/mm ²	1.0	—
Contact resistance**	Ω/mm ²	≤ 0.1	≤ 10
Insulation resistance(DC 500V)***	MΩ	1× 10 ³ ≤	1× 10 ³ ≤
Dielectric breakdown voltage	kV/mm	23~ 27	23~ 27
Operating temperature range	°C	-25~ 85	-25~ 85

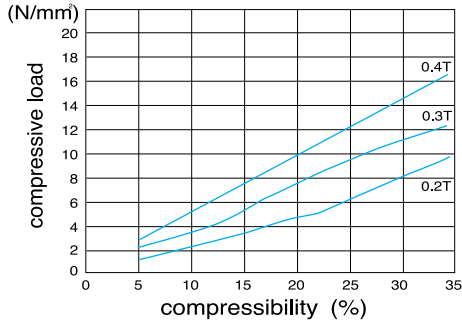
* 3000 hrs, test at room temperature

** by 4-terminal method (current applied 1-10mA), calculated by minimum electrode's area of connection characteristics (as stated in the annexed paper).

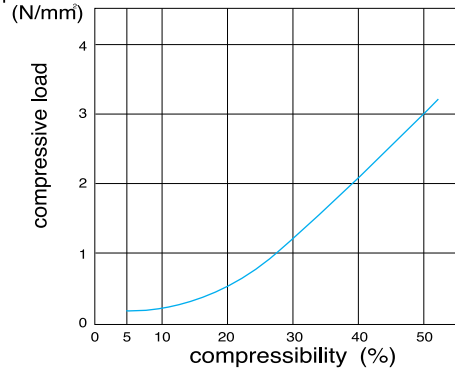
***DC 500 V is charged at the area between minimum electrodes of connection characteristics (as stated in the annexed paper).

COMPRESSION LOAD-COMPRESSIBILITY CURVES

MAF-type

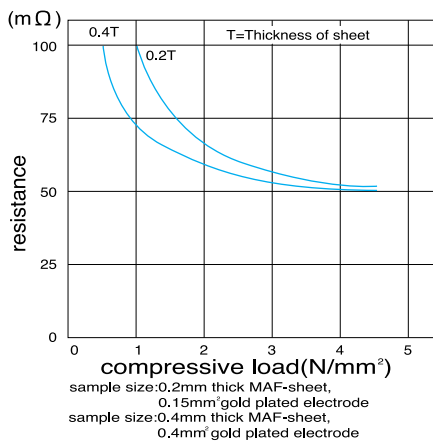


AF-type



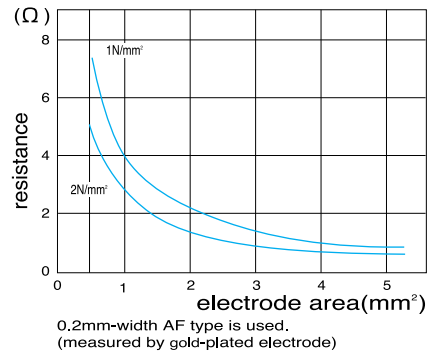
COMPRESSION LOAD-RESISTANCE CURVES

MAF-type



RESISTANCE-ELECTRODE AREA CURVES

AF-type



Note) Every item or numerical value indicated herein is measured by Shin-Etsu and out of guarantee.

The quality of the connector, which has been already assembled, is out of guarantee.

Please make sure to see about the purpose/conditions of use and practice your own test.

Industrial ownership like patent doesn't guarantee the usage of the connector

Shin-Etsu

Shin-Etsu Polymer Co.,Ltd.

Shin-Etsu Polymer Co.,Ltd.:

3-5 Nihonbashi-honcho 4-chome, Chuo-ku, Tokyo 103-0023, Japan
TEL 81-3-3279-1712 FAX 81-3-3246-2529

Connector Division:

406-1, Yoshinocho 1-chome, Omiya-shi Saitama 330-0031, Japan
TEL 81-48-652-5913 FAX 81-48-652-5919

Shin-Etsu Polymer America Inc.

5600 Mowry School Road Suite 320 Newark, CA 94560, U.S.A.
TEL 1-510-623-1881 FAX 1-510-623-1603

Shin-Etsu Polymer America,Inc.Atlanta Branch:

333 North Point Center East Suite 150 Alpharetta, GA 30022, U.S.A.
TEL 1-770-346-8686 FAX 1-770-346-8750

Shin-Etsu Polymer Europe B.V.:

Groot Bollerweg 10, 5928 NS Venlo, The Netherlands
TEL 31-77-323-6000 FAX 31-77-323-6001

Shin-Etsu Polymer Co.,Ltd.:

Hong Kong Branch

Suite1602, 16/F, Tower 6, China Hong Kong City, 33 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong
TEL 852-2377-9131 FAX 852-2377-1673

Shin-Etsu Polymer Shanghai Co.,Ltd.:

Section A, Floor 3, 55 Xiya RD, Wai Gao Qiao Free Trade Zone, Shanghai, 200137, China
TEL 86-21-5046-1153 FAX86-21-5046-1665

Shin-Etsu Polymer Co.,Ltd.:

Singapore Branch

360 Orchard Road #12-10, International Building, Singapore 238869
TEL 65-735-0007 FAX65-735-0008

Shin-Etsu Polymer(Malaysia)Sdn,Bhd.:

Lot 52, Japan Sepintas 26/13, Kawasan, Perindustrian Hicom, 4000 Shan Alan, Selangor Darul Ehasan, Malaysia
TEL 60-3-51111161 FAX 60-3-51111181