Male-Male Sandwich Mounts L

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**Male-Female Sandwich Mounts** 

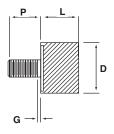
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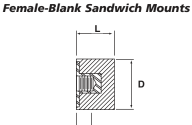
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Male-Blank Sandwich Mounts





TD

Family	Product	Load	(lbs)	Dime	nsions	Metal Insert			
				D	L		Р	G	<b>T</b> <sub>D</sub>
ISOLOSS	SPR-00009	Maximum Compressive	Maximum Shear	Diam. (in)	Length (in)	Туре	Overall Height	Grip (in)	Dept (in)
HD/SL SANDWIC	Н ММ-100-UC04-Н	4.0	1.5	.275	.320	#4-40	.200	.060	n/a
MOUNTS	MM-100-UC04-SL20100	0.5	0.2	.280	.320	#4-40	.200	.060	n/a
Male-Male	MM-100-UC04-SL25200	0.5	0.2	.280	.320	#4-40	.200	.060	n/a
mare mare	MM-200-UC06-H	8.0	3.0	.400	.500	#6-32	.375	.060	n/a
	MM-200-UC06-SL20100	1.0	0.4	.405	.500	#6-32	.375	.060	n/a
	MM-200-UC06-SL25200	1.0	0.4	.405	.500	#6-32	.375	.060	n/
	MM-200-UC08-H	8.0	3.0	.400	.500	#8-32	.375	.060	n/
	MM-200-UC08-SL20100	1.0	0.4	.405	.500	#8-32	.375	.060	n/
	MM-200-UC08-SL25200	1.0	0.4	.405	.500	#8-32 #8-32	.375	.060	n/
	MM-300-UC25-H	20.0	5.0	.405	.625	#0-52 1/4-20	.500	.100	n/
	MM-400-UC31-H	50.0	13.0	1.00	.750	5/16-18	.625	.100	n/
Male-Blank	MB-100-UC04-H	4.0		.275	.320	#4-40	.200	.060	n/
Male-Dialik	MB-100-UC04-SL20100	0.5	n/a	.280	.320	#4-40	.200	.060	n/
	MB-100-UC04-SL25200	0.5	n/a	.280	.320	#4-40	.200	.060	n/
	MB-200-UC06-H	8.0	n/a	.400	.500	#6-32	.375	.060	n/
	MB-200-UC06-SL20100	1.0	n/a	.405	.500	#6-32	.375	.060	n/
	MB-200-UC06-SL25200	1.0	n/a	.405	.500	#6-32	.375	.060	n/
	MB-200-UC08-H	8.0	n/a	.400	.500	#8-32 #8-32	.375	.060	n/
	MB-200-UC08-SL20100	1.0	n/a	.405	.500	#8-32 #8-32	.375	.060	n/
	MB-200-UC08-SL25200	1.0	n/a	.405	.500	#8-32 #8-32	.375	.060	n/
	MB-300-UC25-H	20.0	n/a	.405	.625	#8-32 1/4-20	.500	.100	n/
	MB-400-UC31-H	20.0 50.0		1.00	.750	5/16-18	.625	.100	n/
Male-Female	MF-100-UC04-H	2.0	0.8	.275	.320	#4-40	.200	.060	.1
Male-remale	MF-100-UC04-SL20100	0.3	0.8	.275	.320	#4-40 #4-40	.200	.060	.1
				.280					
	MF-100-UC04-SL25200	0.3	0.1		.320	#4-40 #6.22	.200	.060	.1
	MF-200-UC06-H	4.0	2.0	.400	.500	#6-32	.375	.060	.1(
	MF-200-UC06-SL20100	0.6	0.3	.405	.500	#6-32	.375	.060	.16
	MF-200-UC06-SL25200	0.6	0.3	.405	.500	#6-32	.375	.060	.16
	MF-200-UC08-H	4.0	2.0	.400	.500	#8-32	.375	.060	.16
	MF-200-UC08-SL20100	0.6	0.3	.405	.500	#8-32	.375	.060	.16
	MF-200-UC08-SL20100	0.6	0.3	.405	.500	#8-32	.375	.060	.16
	MF-300-UC25-H MF-400-UC31-H	12.0 45.0	3.5 10.0	.615 1.00	.625 .750	1/4-20 5/16-18	.500 .625	.100 .100	.20 .29
			10.0						
Female-Blank	FB-100-UC04-H FB-100-UC04-SL20100	2.0 0.3	n/a	.275 .280	.320	#4-40 #4_40	n/a n/a	n/a n/a	.1
			n/a		.320	#4-40 #4_40	_		.1
	FB-100-UC04-SL25200	0.3	n/a	.280	.320	#4-40 #6.22	n/a	n/a	.1
	FB-200-UC06-H	4.0		.400	.500	#6-32	n/a	n/a	.16
	FB-200-UC06-SL20100	0.6	n/a	.405	.500	#6-32	n/a	n/a	.16
	FB-200-UC06-SL25200	0.6	n/a	.405	.500	#6-32	n/a	n/a	.16
	FB-200-UC08-H	4.0		.400	.500	#8-32	n/a	n/a	.16
	FB-200-UC08-SL20100	0.6	n/a	.405	.500	#8-32	n/a	n/a	.16
質 ISOLOSS I	HD FB-200-UC08-SL25200	0.6	n/a	.405	.500	#8-32	n/a	n/a	.16
<u>量</u> 100,200	FB-300-UC25-H	12.0		.615	.625	1/4-20	n/a	n/a	.26
<u>E</u> 100, 200	FB-400-UC31-H	45.0		1.00	.750	5/16-18	n/a	n/a	.29

"H" after part number indicates ISOLOSS HD material; "SL-XXXXX" after part number indicates ISOLOSS SL material. Dimensions given here are nominal. Exact specification print available on request.



## Molding Materials/Custom Parts



For custom - engineered parts to control noise, vibration or shock, E-A-R offers numerous moldable thermoplastic and thermoset materials to choose from.

> **Thermoplastics:** *ISODAMP C-1000 Series Thermoplastics* are highly damped vinyl materials that exhibit extremely low amplification at resonance and quick return to system equilibrium after shock input. C-1000 Series materials are soft and pliable, yet physically strong and wear-resistant. The three formulations are engineered to perform in discrete temperature ranges: ISODAMP C-1002 from 13C to 41C (55F to 105F); C-1105 from 27C to 54C (80F to 130F); and C-1100 from 35C to 63C (95F to 145F).

ISODAMP C-8000 Series Thermoplastics are highly damped elastomers that provide the same benefits of the C-1000 series materials in a halogen-free formulation. They are also formulated to be environmentally clean; providing excellent flammability performance (UL 94 V-0) without halogens, silicones or metal oxides. This unique family of elastomers will meet most of the emerging environmentally "green" initiatives and specifications. ISODAMP C-8000 materials have a peak performance temperature range of 17C to 41C (62F to 105F). *VersaDamp 2000 Series TPEs* are olefinic dynamic vulcanizates. They are usually selected to optimize damping performance or durometer or both. The materials eliminate the need to make tradeoffs in damping and operating temperature range. They feature durometers ranging from 40 Shore Ato 74 Shore A, and they have widely varying energy control capabilities.

Thermosets: ISOLOSS HD Elastomers exhibit excellent load bearing strength, compression-set resistance and stiffness stability over a broad temperature range. With a recommended maximum continuous operating temperature of 90C (195F), the materials can withstand intermittent exposure as high as 107C (225F). Designed specifically for use in metal-bonded elastomeric mounts, these elastomers exhibit excellent environmental-resistance properties.

ISOLOSS SL Thermoset Materials combine good damping performance with stable material properties over a broad temperature range. The molding stability of ISOLOSS SL materials allows it to be used in isolator and snubber designs with very thin sections.

Property	ISODAMP	ISODAMP	ISODAMP	ISODAMP	VersaDamp	VersaDamp	VersaDamp	ISOLOSS	ISOLOSS	ISOLOSS
	C-1002	C-1105	C-1100	C-8002	V-2325	V-2590	V-2725	HD	SL-20100	SL-25200
Description	Vinyl Solid	Vinyl Solid	Vinyl Solid	TPE Solid	TPE Solid	TPE Solid	TPE Solid	Urethane Solid	Synthetic Rubber	Synthetic Rubber
Typical Process	Injection	Injection	Injection	Injection	Injection	Injection	Injection	Transfer/	Transfer/	Transfer/
Method	Mold	Mold	Mold	Mold	Mold	Mold	Mold	Compression Mold	Compression Mold	Compression Mold
Peak Transmissibility at Resonance (dB)	3	3	3	3	13	7	11	4	7	7
Hardness Nominal ASTM D2240										
15 sec impact at 23C (73F) Shore A Durometer	56	63	70	57	40	57	74	58	21	27
Bashore Resilience 1st Rebound (%)	4.8	5.4	5.7	4.0	40	12.0	35	4.5	12	12
Tensile Strength (psi)	1574	1807	2058	1150	380	653	976	1300	530	636
Elongation (%)	459	417	317	750	278	344	381	424	625	600
Post Compression Recovery (%)										
at 20C (68F)	86	77	76	82	90	85	80	96	97	97
Resistance to:										
Ozone	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Water	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
UV	Good	Good	Good	Fair	Good	Good	Good	Good	Good	Good
Kerosene	Fair	Fair	Fair	Poor	Poor	Poor	Poor	Fair	Poor	Poor

See material summary sheets for more data and testing method information. The data listed in this guide are typical or average values based on tests conducted by independent laboratories or by the manufacturer. They are indicative only of the results obtained in such tests and should not be considered as guaranteed maximums or minimums. Materials must be tested under actual service to determine their suitability for a particular purpose.

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**Typical Properties** 

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