

VIBRATION ISOLATORS

Kitagawa series: VB



- Extremely low hardness with high damping performance.
- UL 94 certified materials available.
- Silicone free, no siloxane outgassing.

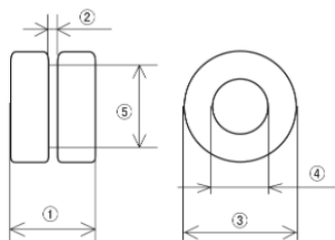


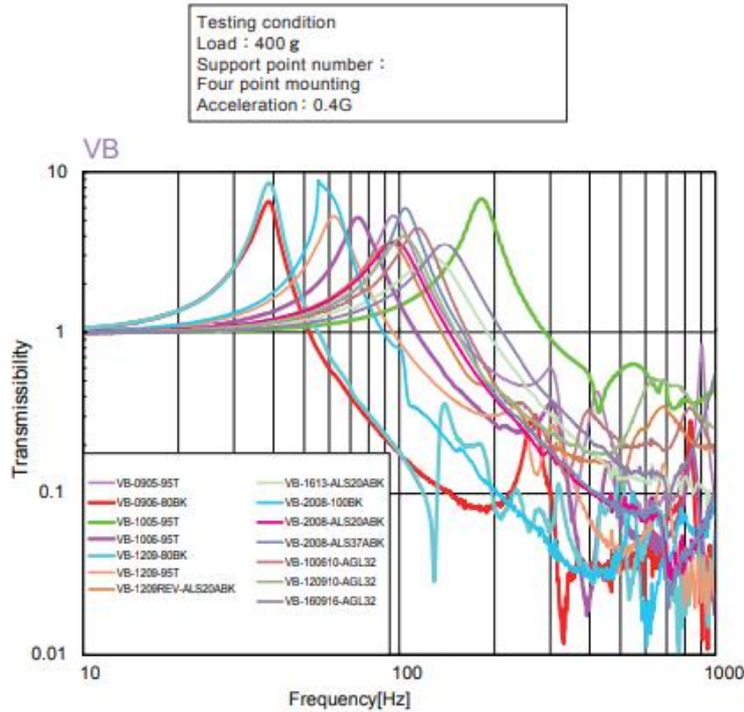
Material: TPS (silicone free material)

Part Number	Material	Hardness	Colour	1	2	3	4	5
VB0905-95T*	TPS (KG-GEL/YMG-95T)	Asker FP 95	Black	5.2	1.2	Ø9.6	Ø4.0	Ø7.0
VB0905-90VBK	TPS (KG-GEL/YMG-90V-BK)	Asker FP 91	Black	5.2	1.2	Ø9.6	Ø4.0	Ø7.0
VB0906-80BK	TPS (KG-GEL/YMG-80BK)	Asker FP 80	Black	6.4	1.2	Ø9.6	Ø4.0	Ø7.0
VB1005-95T	TPS (KG-GEL/YMG-95T)	Asker FP 95	Black	4.8	1.6	Ø10.0	Ø4.0	Ø6.2
VB1006-95T	TPS (KG-GEL/YMG-95T)	Asker FP 95	Black	6	1	Ø10.0	Ø5.3	Ø8.3
VB1006-90VBK	TPS (KG-GEL/YMG-90V-BK)	Asker FP 91	Black	6	1	Ø10.0	Ø5.3	Ø8.3
VB1209-80BK	TPS (KG-GEL/YMG-80BK)	Asker FP 80	Black	9	1	Ø12.0	Ø6.0	Ø9.0
VB1209-95T	TPS (KG-GEL/YMG-95T)	Asker FP 95	Black	9	1	Ø12.0	Ø6.0	Ø9.0
VB1209-90VBK	TPS (KG-GEL/YMG-90V-BK)	Asker FP 91	Black	9	1	Ø12.0	Ø6.0	Ø9.0
VB1209REV-ALS20ABK	TPS (Lostomer TPS/ALS-20A-BK)	Duro A 20	Black	9	1	Ø12.0	Ø6.0	Ø9.0
VB1613-ALS20ABK	TPS (Lostomer TPS/ALS-20A-BK)	Duro A 20	Black	13.6	1.6	Ø16.0	Ø8.0	Ø12.0
VB2008-100BK*	TPS (KG-GEL/YMG-100-BK)	Asker FP 100	Black	8	3	Ø20.0	Ø5.3	Ø15.0
VB2008-ALS20ABK*	TPS (Lostomer TPS/ALS-20A-BK)	Duro A 20	Black	8	3	Ø20.0	Ø5.3	Ø15.0
VB2008-ALS37ABK*	TPS (Lostomer TPS/ALS-37A-BK)	Duro A 37	Black	8	3	Ø20.0	Ø5.3	Ø15.0
VB100610-AGL32	ACM (Lostomer AG/AGL-32)	Duro A 32	Black	6	1	Ø10.0	Ø5.3	Ø8.3
VB120910-AGL32	ACM (Lostomer AG/AGL-32)	Duro A 32	Black	9	1	Ø12.0	Ø6.0	Ø9.0
VB160916-AGL32	ACM (Lostomer AG/AGL-32)	Duro A 32	Black	9	1.6	Ø16.0	Ø8.0	Ø12.0

Dimensions in mm

VB0905 and VB2008 have different configurations. Please contact our sales team for further information.





Mounting hole recommendations

Part Number	Installation Specification	
	Mounting hole size	Panel Thickness
VB0905-***	Ø7.0	1.2 ± 0.1
VB0906-***	Ø7.1	1.2 ± 0.1
VB1005-***	Ø6.2	1.6 ± 0.1
VB1006-***	Ø8.3	1.0 ± 0.1
VB1209-***	Ø9.0	1.0 ± 0.1
VB1209REV-***	Ø9.0	1.0 ± 0.1
VB1305-***	Ø10.4	0.8 ± 0.1
VB1613-***	Ø12.0	1.6 ± 0.1
VB2008-***	Ø15.1	3.0 ± 0.1
VB100610-***	Ø8.3	1.0 ± 0.1
VB120910-***	Ø9.0	1.0 ± 0.1
VB160916-***	Ø12.0	1.6 ± 0.1

For engineering drawings, 3D files or additional test data please contact our [sales team](#).

ANNOTATION

All specifications shown herein are typical values and are not guaranteed. It is recommended to test in the application for suitability.