

MM – LS Isolator Series

Dimensional Data

MM Series with Limit Stops

Model No.	Dimensions in Inches							Free Height	
								(External Adjustment)	(Internal Adjustment)
	"A"	"B"	"C"	"D"	"E"	"X"	"Y"	"H"	"I"
MMH-475-LS MMIH-475-LS	1.00	0.625	16.00	1.00	3.50	18.00	7.00	7.25	8.25
MMH-575-LS MMIH-575-LS	1.00	0.625	16.00	1.00	3.50	18.00	7.00	7.25	8.25
MMH-675-LS MMIH-675-LS	1.00	0.625	16.00	1.00	3.50	18.00	7.00	7.25	8.25
MMH-775-LS MMIH-775-LS	1.00	0.625	16.00	1.00	3.50	18.00	7.00	7.25	8.25
MMH-875-LS MMIH-875-LS	1.00	0.625	16.00	1.00	3.50	18.00	7.00	7.25	8.25
MMH-975-LS MMIH-975-LS	1.00	0.625	16.00	1.00	3.50	18.00	7.00	7.25	8.25

Diagram Marker	Measurement Reference
A	Top Plate Thickness
B	Bottom Plate Thickness
C	Length Between Mounting Hole Centers
D	<i>External Adjustment:</i> Leveling Bolt <i>Internal Adjustment:</i> Leveling Nut w/Washer
E	Width Between Mounting Hole Centers
H	MMH-LS Series: Total Isolator Height from Top to Bottom Plate
I	MMIH-LS Series: Total Isolator Height from Top to Bottom Plate
X	Bottom and Top Plate Length
Y	Bottom and Top Plate Width

- ✦ **"MMH-LS" Series:** External Adjustment
- ✦ **"MMIH-LS" Series:** Internal Adjustment

