



Mounting DMC-10H Structured Wire Intercom Hub in On-Q Brand Enclosures

On-Q Part #	Enclosure Description
#364591-01	28" Custom Enclosure
#364592-01	42" Custom Enclosure
#F7498	32" Titan™ Enclosure
#F7499	42" Titan™ Enclosure
#F7810	20" FoxBox™ Enclosure
#F7814	42" FoxBox™ Enclosure
#F7505	20" Concrete Rough-in Enclosure
#F7507	26" Concrete Rough-in Enclosure
#F7506	36" Concrete Rough-in Enclosure

Note: On-Q is a brand of Legrand North America

On-Q structured wiring enclosures feature a uniform grid pattern which has different spacing than Linear's structured wiring enclosures' grid pattern. Linear's M&S Systems brand DMC-10H Structured Wire Intercom Hub can be custom installed into any of the On-Q enclosures listed above by using an OpenHouse Model H200 Universal Mounting Bracket. The H200 bracket measures 6-1/2" W x 10-1/4" H and has room for one or two DMC-10H hubs (see Figure 1).

To mount the H200 bracket inside the On-Q enclosure, use the bracket as a template and drill pilot holes for the mounting screws. Secure the bracket with two or four 1/2" long, #10 self-tapping sheet metal screws.

As an alternate method, one DMC-10H will mount in the On-Q enclosures listed below by using the keyhole slot in the enclosure as the top right mounting hole. The module's snap-lock fastener must be removed. In its place, a zip-tie should be used to secure the module to the enclosure (see Figure 2).

On-Q Part #	Enclosure Description
#1267077-01	12" Value Line Enclosure
#363474-01	14" Premium Line Enclosure
#363475-01	28" Premium Line Enclosure
#363476-01	42" Premium Line Enclosure
#364591-01	28" Custom Enclosure
#364592-01	42" Custom Enclosure

Note: On-Q is a brand of Legrand North America

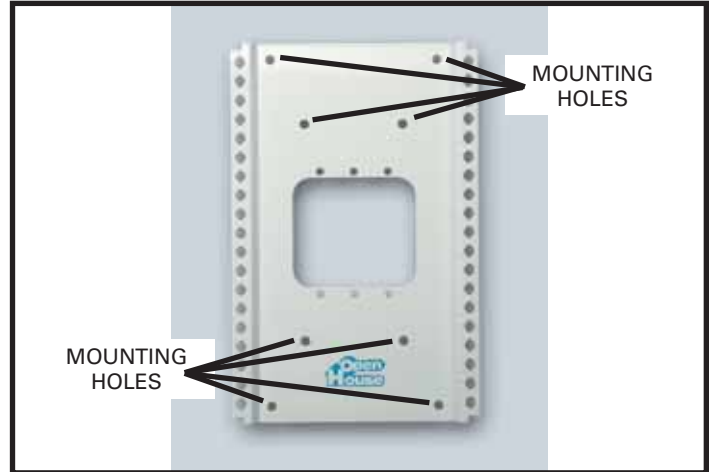


Figure 1. H200 Universal Mounting Bracket

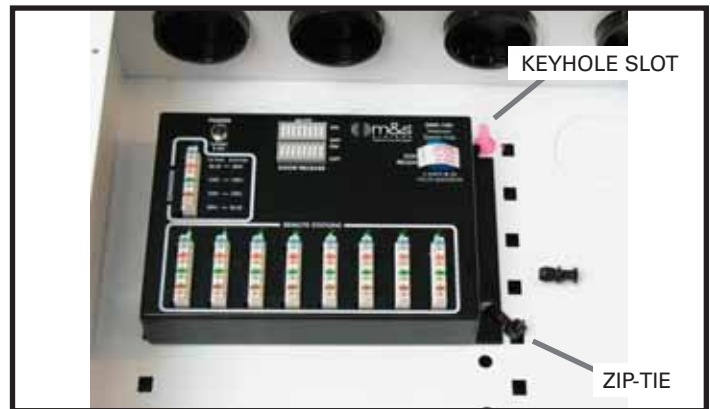


Figure 2. Alternate Method Mounting in Keyhole Slot and Zip-tie