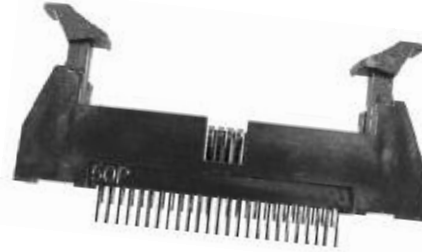
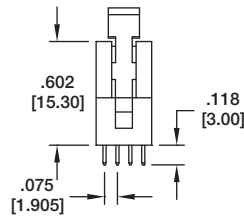
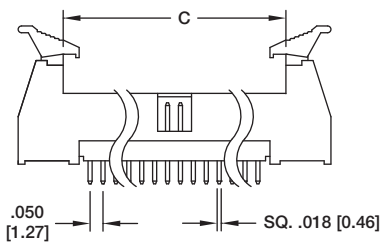
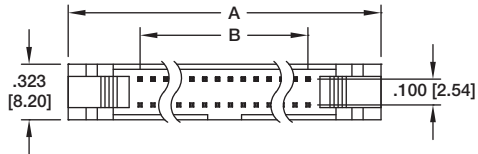


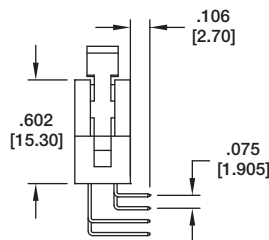
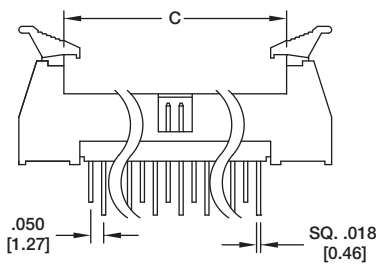
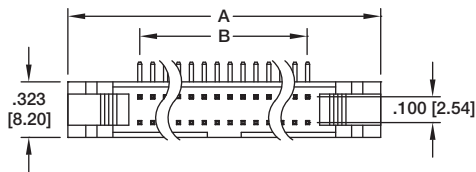
HMHR-B
.050" X .100"
STRAIGHT PCB MOUNT



HMHR-50-VUAL

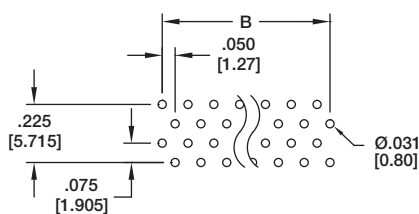
A = $.050$ [1.27] X No. of Spaces + $.306$ [7.78]
 B = $.050$ [1.27] X No. of Spaces
 C = $.050$ [1.27] X No. of Spaces + $.829$ [21.07]

HMHR-B
.050" X .100" 4 ROW
RIGHT ANGLE PCB MOUNT



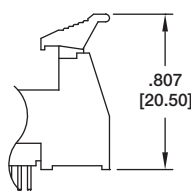
HMHR-60-HUAL

A = $.050$ [1.27] X No. of Spaces + $.306$ [7.78]
 B = $.050$ [1.27] X No. of Spaces
 C = $.050$ [1.27] X No. of Spaces + $.829$ [21.07]

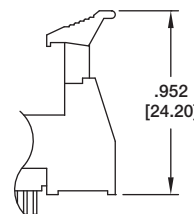


Recommended PCB Layout

Latch Options

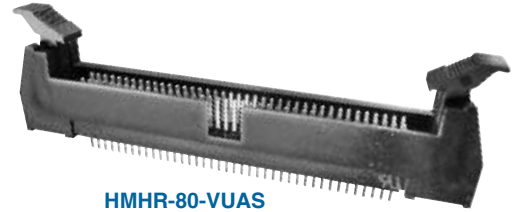
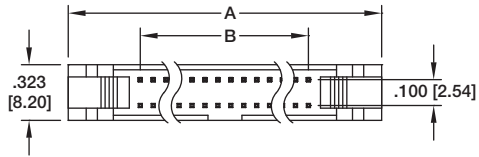


Header with Short Ejector/Latch for Sockets without Strain Reliefs

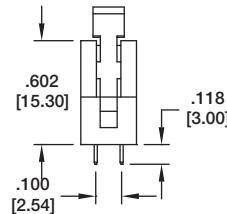
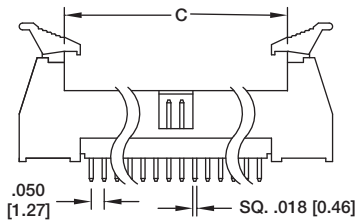


Header with Long Ejector/Latch for Sockets with Strain Reliefs

HMHR
.050" X .100"
STRAIGHT PCB MOUNT

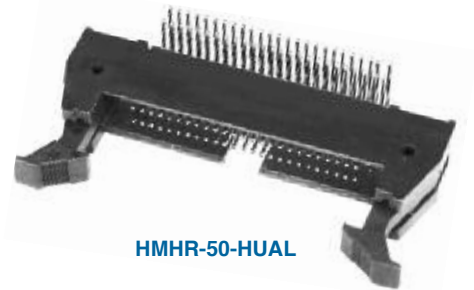
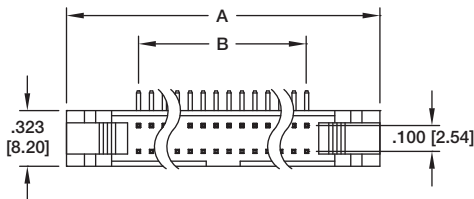


HMHR-80-VUAS

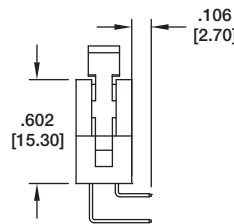
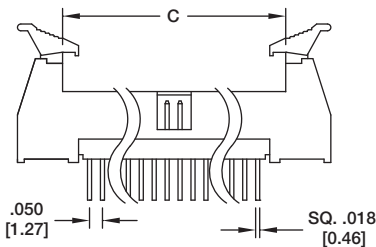


A = .050 [1.27] X No. of Spaces + .306 [7.78]
 B = .050 [1.27] X No. of Spaces
 C = .050 [1.27] X No. of Spaces + .829 [21.07]

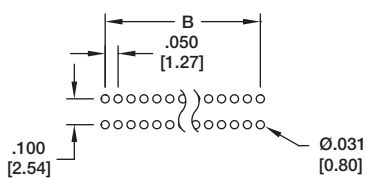
HMHR
.050" X .100"
RIGHT ANGLE PCB MOUNT



HMHR-50-HUAL

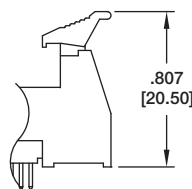


A = .050 [1.27] X No. of Spaces + .306 [7.78]
 B = .050 [1.27] X No. of Spaces
 C = .050 [1.27] X No. of Spaces + .829 [21.07]

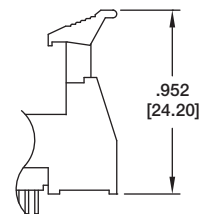


Recommended PCB Layout

Latch Options



Header with Short Ejector/Latch for Sockets without Strain Reliefs



Header with Long Ejector/Latch for Sockets with Strain Reliefs