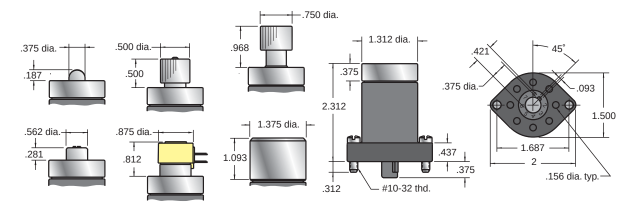
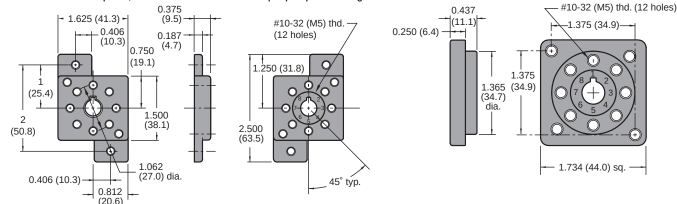
## MODULAR VALVE SYSTEM



Manifold Module Dimensions Module manifold body is injection molded high density acetal copolymer for high dimensional stability, outstanding impact resistance, and excellent moisture, ultraviolet, and temperature characteristics.



**Subplate Dimensions** R-101/R-101-M5 subplate mounts to mounting strips with #10-32 screws and lockwashers provided. Ports on module base are numbered in the same pattern as on the subplate, making piping easy to identify. Module stem is keyed to fit center hole in subplate; assures fast insertion and proper positioning.



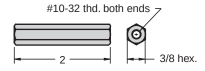
R-101 & R-101-M5 (metric)

R-111 & R-111-M5 (metric)

R-111/R-111-M5 subplate mounts in 1 3/8" (34.9) hole in electrical box, control panel. Mounting screws and gasket provided seal subplate to mounting plate.

## Mounting Strips & Stand-Off Dimensions

## R-107-20



For providing space beneath assembled group of modules, use R-106 (order R-107-20, packet of four with hardware). Provides 2" clearance from enclosure wall for piping with Clippard fittings and tubing. Keeps piping and installation neat.

