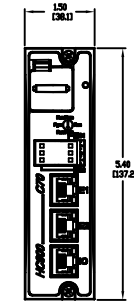
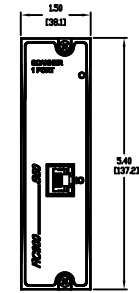


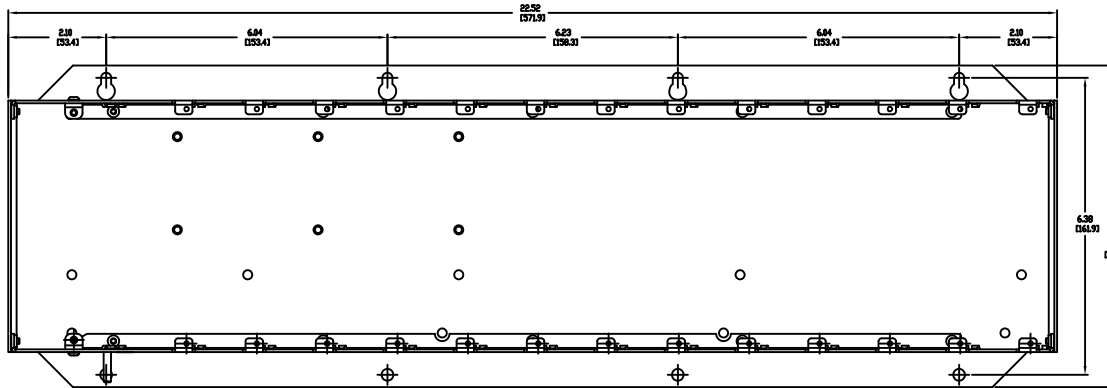
HC900
12 position rack with modules
block name: HC900-12pos.dwg



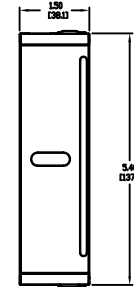
CPU Module
block name: HC900-cpu.dwg



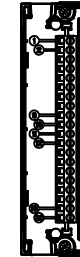
Scanner Module
block name: HC900-scanner.dwg



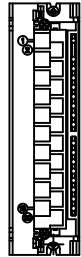
12 Position Rack
block name: HC900rack-12pos.dwg



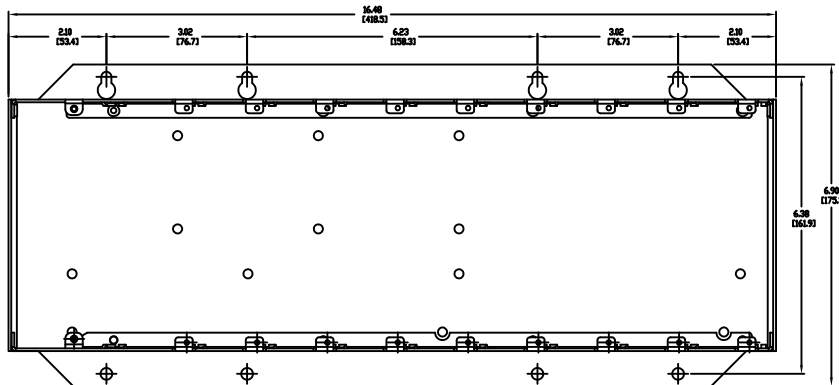
I/O Module
(with door)
block name: HC900-io.dwg



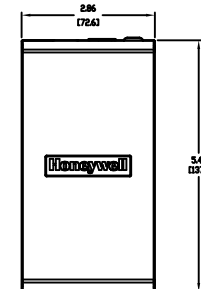
I/O Module
(without door-Barrier Style)
block name: HC900-io-no_door.dwg



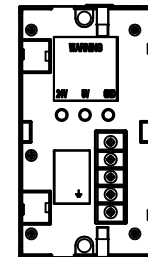
I/O Module
(without door-Euro Style)
block name: HC900-io-no_door.dwg



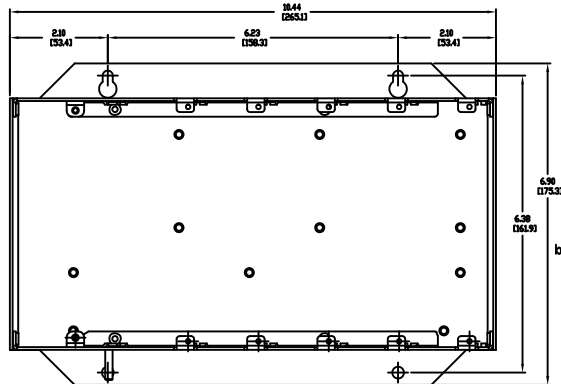
8 Position Rack
block name: HC900rack-8pos.dwg



Power Supply
(with door)
block name: HC900-pwr_sply.dwg



Power Supply
(without door)
block name: HC900-pwr_sply-no_door.dwg



4 Position Rack
block name: HC900rack-4pos.dwg

General Notes:

1. Insertion point of all modules is the lower mounting screw.
2. To mount modules in racks insert appropriate block into rack at lower mounting screw position.
3. This drawing is layered as follows:
 0 (Object): Module outlines and general notes
 Rack Rack features
 Dim Dimensions and block specific notes
 ModuleMtg Mounting points for modules (both on modules and in racks)
 MtgCenter: Rack mounting centers