

HS-HUB100-BRKT

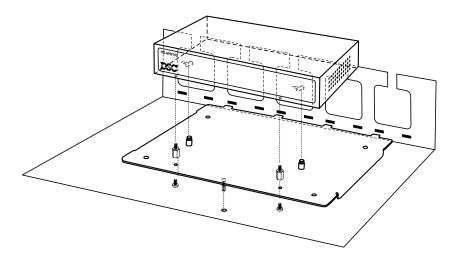
HS-NH8100 Ethernet Switch Bracket

Installation Instructions

The HS-HUB100-BRKT supports the HS-NH8100 Ethernet Switch for installation in a Concourse cabinet.

Contents of Package

Before installing the module, confirm that the package contains the following parts: one bracket and 2 metal standoffs.



Installation Instructions

- Remove the two screws on the bottom of the HS-NH8100 and set aside
- Insert the standoffs in place of the screws and tighten.
- 3. Align the keyholes on the HS-NH8100 with the studs on the bracket and slide the HS-NH8100 to the side until the holes align with the studs.
- 4. Secure the HS-NH8100 to the bracket using the previously removed screws. Insert the screws through the holes in the bracket into the standoffs and tighten.
- 5. Select a suitable mounting location for the assembled bracket inside the cabinet. A position near the HS-DH800 is recommended.
- 6. Align the four mounting tabs with the slots in the wire raceway and insert.
- 7. Snap the module into place by pushing the opposite side towards the back of the cabinet.





HS-HUB100-BRKT

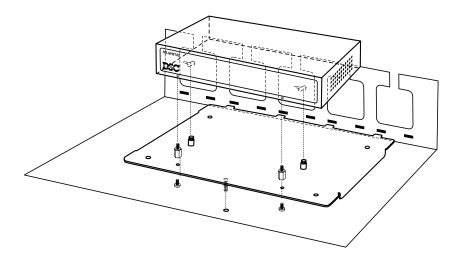
HS-NH8100 Ethernet Switch Bracket

Installation Instructions

The HS-HUB100-BRKT supports the HS-NH8100 Ethernet Switch for installation in a Concourse cabinet.

Contents of Package

Before installing the module, confirm that the package contains the following parts: one bracket, and 2 metal stand-offs.



Installation Instructions

- 1 Remove the two screws on the bottom of the HS-NH8100 and set aside
- Insert the stand-offs in place of the screws and tighten.
- 3. Align the keyholes on the HS-NH8100 with the studs on the bracket and slide the HS-NH8100 to the side until the holes align with the studs.
- 4. Secure the HS-NH8100 to the bracket using the previously removed screws. Insert the screws through the holes in the bracket into the standoffs and tighten.
- 5. Select a suitable mounting location for the assembled bracket inside the cabinet. A position near the HS-DH800 is recommended.
- 6. Align the four mounting tabs with the slots in wire raceway and insert.
- 7. Snap the module into place by pushing the opposite side towards the back of the cabinet.



DSC® Home Systems is a division of Digital Security Controls Ltd.