



This instruction sheet is applicable to the following Catalog Numbers:

HSB12xx xx designates color

Package Contents:

Qty	Description	Qty	Description
1	Surface Mount Box	4	Surface Mounting Screws (6-20 x 1-1/4" self tapping)
2	Cable Ties, 4"	4	NEMA Box Mounting Screws (6-32 x 3/4" self tapping)
2	Paper Face Plate Label	2	Security Screws (6-32 x 3/4" Flat head)
2	Clear Plastic Label Cover	2	Double Sided Tape, 4.5"

Installation Instructions:

1. Remove cover from box by inserting a screwdriver into the cover release slots. See Figure 1.
2. 12 Port Surface Box is compatible with MT6, MT7 and MT8 Raceway. If using Raceway, cut the edges of the appropriate knockout with a utility knife and remove. Align

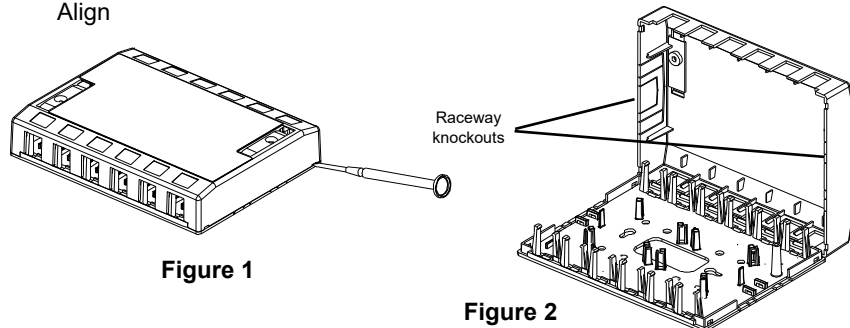


Figure 1

Figure 2

3. Mount box to solid surface with provided self tapping screws. For NEMA electrical box installation, align base mounting holes with holes in electrical box and secure with supplied mounting screws. See Figure 3. **Important: Maintain flatness when mounting base to mounting surface, NEMA box, etc.**

4. Route cables through openings in the rear of surface mount box. Using supplied cable ties, secure cables to the strain relief anchor points. See Figure 4.

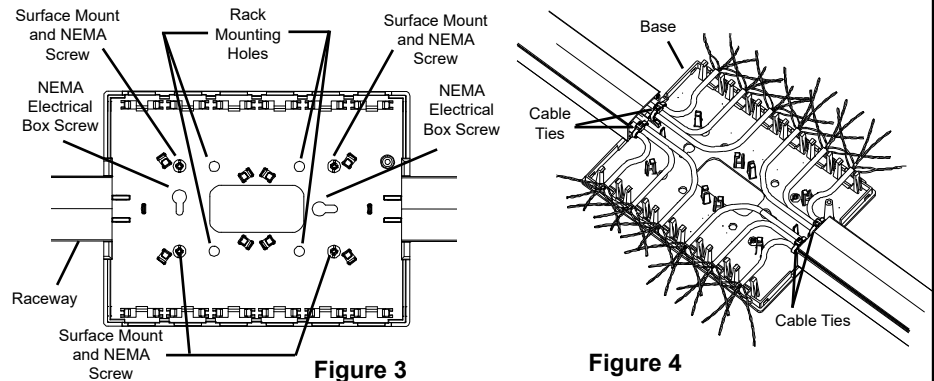


Figure 3

Figure 4

5. For optical fiber cable installation, allow enough slack to store 1 meter of fiber cable after termination. Terminate fiber using instruction sheets provided with fiber product and route excess fiber around storage posts in base to maintain proper bend radius. See Figure 5.
6. Terminate individual jacks and modules utilizing the supplied instructions sheets. Insert terminated jacks or Snap-Fit modules into base unit by securing jack between the posts under the latch. See Figure 6.

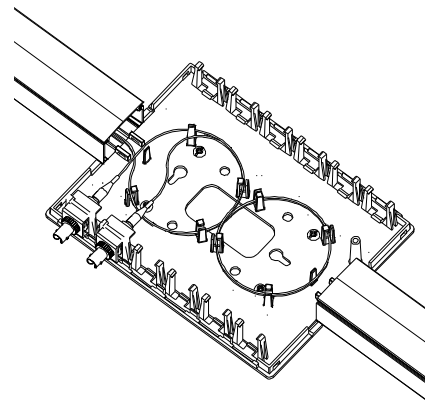


Figure 5

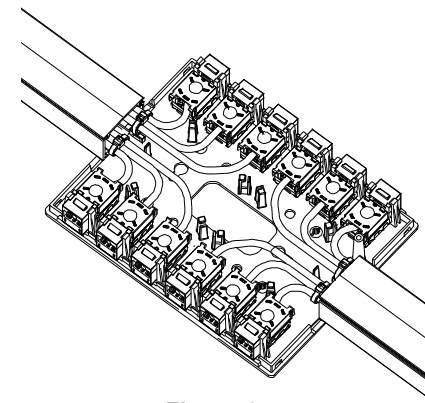


Figure 6

7. Snap cover onto base unit. Secure cover with supplied security screw. See Figure 7.
8. Insert face plate paper and clear plastic cover into box identification label slots. Optionally, laser printable adhesive port labels can be used to identify each port. See Figure 8.

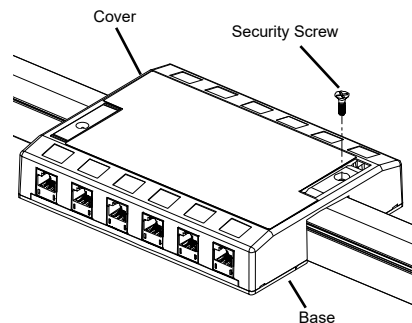


Figure 7

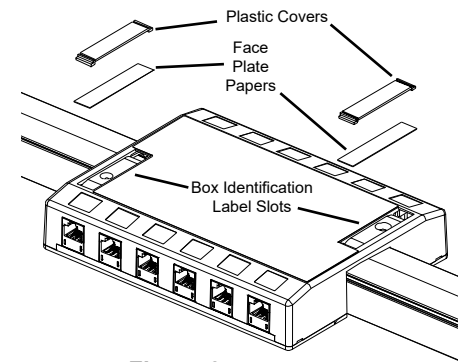


Figure 8