1. DAT LOCATIONS:
   - Vertical centerline of left guide rail groove.
   - Bottom edge of guide rail groove.

2. Catalog Numbers
   - Load cells and contact circuit (shown)

3. Pass thru opening detail

4. Sectional top view A-A

5. Notes:
   1. (4) .500/13 in. dia. holes (2 each side) provided in floor angles to be used as provisions for bolting on top of OEM frame or foundation.
   2. OEM to provide support at the front of the left and right breaker rails. A 400/10 in. dia. hole is provided in the side rails for the pumper.
   3. (6) .375-16 threaded inserts are provided on each side of the OEM frame to allow OEM means for bolting on side sheets or other structures.
   4. (4) .500/13 in. dia. holes are provided in rear of frame to allow OEM means of bolting on bus compartments or other structures.
   5. Existing hardware for bolting bell housing in place is located at elevations 0.00/[76], 20.75/[527] and 38.50/[978]. OEM to provide (6) .375-16 in. dia. clearance holes in any structure attaching to the rear of the frame.
   6. Refer to drawing 46027-798 for top level assembly. This drawing is for assembly purposes and is not intended for customer distribution.
   7. Pass thru sub assembly mounted hardware shipped loose and to be field/site installed using 1/4-20 self tapping hardware (provided).
   8. Pass thru sub assembly to floor using 8.00/[205] bus provided (if req'd).
   9. Insulated insert with opening for 0.25/6 x 2.00/[51] bus provided (if req'd).

6. One high cradle
   - Upper-aux-opt

7. Ref/Dwg. by Schneider Electric

8. dwg. No. 46027-852