SW-DB-HPP RACEWAY POWER POLE ELECTRICAL BOX INSTALLATION INSTRUCTIONS

NOTICE: FOR INSTALLATION BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH ALL NATIONAL AND LOCAL ELECTRICAL CODES AND COMMUNICATIONS STANDARDS. ADHERE TO THE FOLLOWING INSTRUCTIONS AND ANY INSTRUCTIONS INCLUDED WITH THE INDIVIDUAL RACEWAY COMPONENTS.

1. INSTALL BOX CHASSIS ONTO RACEWAY BASE. END KIT & RACEWAY BASE EDGE MUST BE INSTALLED FIRST.
2. FULLY INSERT 16" LONG PLASTIC BARRIER EXTENSION STRIP (PROVIDED BY FSR) IN BASE OF HUBBELL SERVICE POLE (PROVIDED BY CUSTOMER) UNTIL IT CONTACTS THE EXISTING BARRIER, LEAVING NO GAP GREATER THAN 1/16" BETWEEN THE POWER AND DATA CHANNELS. ENSURE THAT THE BARRIER EXTENSION STRIP IS CORRECTLY INSTALLED IN THE SAME SLOT AND ORIENTATION AS THE EXISTING BARRIER.
3. PLACE POWER POLE PLATE ON TOP OF BOX CHASSIS THEN INSERT HUBBELL POWER POLE (HBLPP-) INTO THE PLATE. DO NOT INSTALL ANY SCREWS AT THIS TIME. IN ORDER TO MAINTAIN SEPARATION OF CIRCUITS, POWER POLE INTERNAL CHANNEL DIVIDER MUST ALIGN WITH DIVIDER SUPPORT.
4. SLIDE POWER POLE PLATE UP OUT OF THE WAY TO MAKE WIRING CONNECTIONS AS REQUIRED.
5. SLIDE POWER POLE PLATE DOWN AND INSTALL MOUNTING AND SET SCREWS.
6. INSTALL END CAPS USING SUPPLIED SCREWS.

CAUTION: ENSURE EDGE OF RACEWAY COVER IS DEBURRED.

| POWER COMPARTMENT VOLUME | 1G | 19.5 cu. in. |

POWER POLE PLATE

ACCESS HOLES TO LOW VOLTAGE COMPARTMENT.

SCREWS TO SECURE BOX TO RACEWAY BASE
(2) MINIMUM (4) MAXIMUM

END KIT (SOLD SEPARATELY) & RACEWAY BASE EDGE (INCLUDED WITH RACEWAY BASE) MUST BE INSTALLED PRIOR TO ELECTRICAL BOX MOUNTING IF BOX IS INSTALLED ON RACEWAY BASE END

RACEWAY BASE EDGE (INCLUDED WITH RACEWAY BASE)

RACEWAY BASE (SOLD SEPARATELY)

DIVIDER SUPPORT

(4) END CAP SCREW

(2) POWER POLE SET SCREW

(2) PLATE SCREW