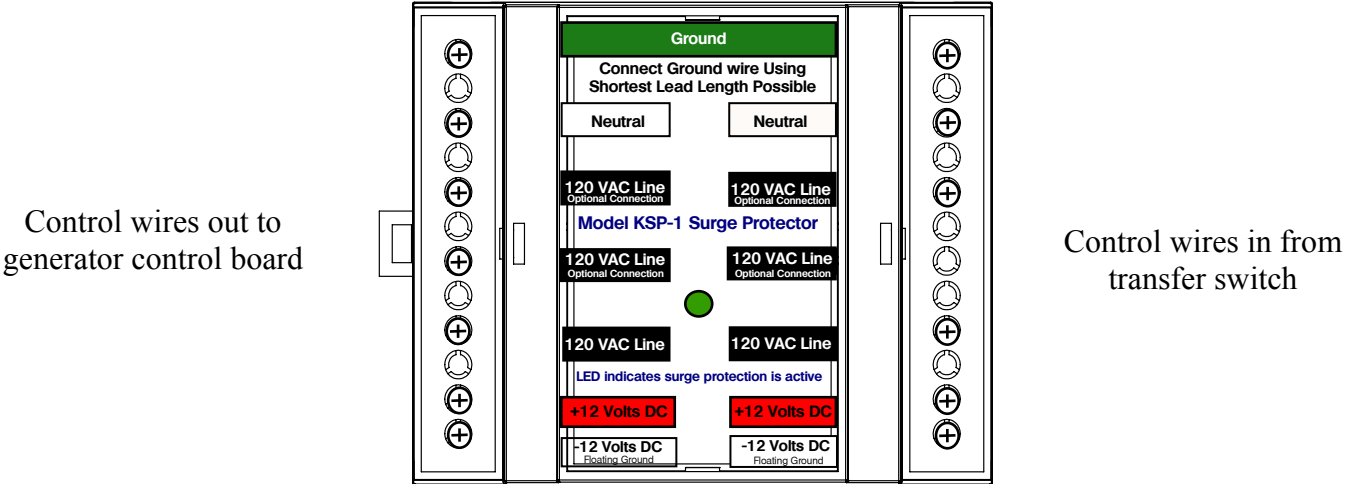




KSP-1 Generator Control Circuit Surge Protector

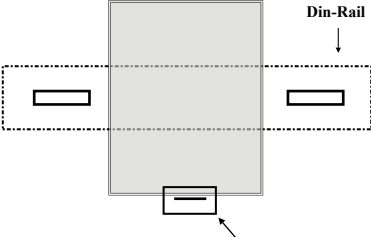
Important: Use wire size 12 awg for ground connection. Ground wire should be less than 24" in length. LED indicator indicates ALL-AC and DC modes of surge protection are active. LED will extinguish if 1 or more of the AC or DC modes of surge protection becomes inactive. LED will not illuminate if ground wire is not connected or 120 Volt AC must be connected to the 120 VAC Line terminal that is NOT marked Optional for diagnostic LED to operate.

Terminal Configuration



Note: Neutral wire is an optional connection and should only be used when a neutral conductor is supplied as part of the control wiring.

Din-Rail Mounting Procedure



To attach surge protector to din-rail insert flat bladed screw driver into slot and gently slide bar away from the surge protector. Push down lightly on the surge protector to lock in place.

For Technical Assistance Call 800-648-6802

Thank you for choosing quality products from PSP Products Inc.
(800) 648-6802 , or FAX (703) 368-8376 or www.surgeprogram.com