

SAP Material Master No. (Stock Number)
See Below

DOTD Spec. 196-030
Rev. 1/5/2010

**LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
SPECIFICATIONS**

SWITCH, LIMIT & LEVER FOR LIMIT SWITCHES

10846 (13-68-0140)

Switch, limit, plunger type, Model LSP quick break, four poles with four normally opened, switch shall be a weather-sealed design, with neoprene gaskets between exterior bolted connections, cover shall be designed to positively retain a gasket, drain plugs and a breather shall allow condensation to evaporate or drain from housing, construction shall be heavy duty, durable and suitable for marine environment. All materials shall be non-corrosive, such as aluminum, bronze, stainless steel, or non-metallic, trip plate shall be spring loaded with an over-center mechanism to provide simultaneous, positive, accurate, and repeatable snap-action activation of all switches, individual switches shall be rated for 15A make / 40A break at 120V, switches shall have clearly labeled screw-type compression wire connections and corrosion-resistant contacts, B & B Roadway LLC Model LSP or approved equal.

10847 (13-68-0169)

Switch, limit, Type 801, heavy duty, 600 volts, AC, 10 amps, snap action, spring return, two No. 2 N. C., 3/4 inch pipe tap for conduit, Allen Bradley No. 801-ASH26X .