Switches e.g. for guitar amplifiers Product 830522 Optogate XLR Generator Pink Noise Safety Data Sheet for Switches, e.g., for Guitars Usage: Switchers are used to switch between different channels or modes of a guitar amplifier, which can produce different tonal variations. Materials: Switches typically consist of metal housings, plastic buttons, electrical circuits and cables. Risks: Electrical hazard: Switches use electrical voltage and can cause electric shock if handled improperly. Risk of injury: Sharp edges or protruding parts can cause cuts. Fire hazard: Overheating or short circuits can cause fires. Allergic Reactions: Some materials may cause allergic reactions. Security measures: Handling: Handle the switches with care and avoid improper use. Use: Only use the changeover switches for their intended purpose and ensure that the electrical installation is carried out correctly. Disposal: Properly dispose of damaged or no longer functional changeover switches. Allergic Reactions: Avoid contact with materials to which you have allergic reactions. Storage Considerations: Store the transfer switches in a dry, safe location, away from direct sunlight and extreme temperatures. First aid measures: Electrical injuries: Immediately unplug the transfer switch and seek medical attention. Injuries caused by sharp edges: Clean the wound thoroughly and apply a sterile compress. Burn injuries: Extinguish small fires with an appropriate fire extinguisher and seek medical attention immediately if injured. Allergic reactions: Rinse the affected area thoroughly with water and seek medical attention if symptoms are severe.

Manufacturer Optogate Selsinger Str. 28 DE 27404 Rhade Phone +49-4285-95156 Email info@optogate.com