

Low-Voltage Disconnect Wiring

05 December 2017

The Current Loop DBox, RS485 Smart DBox, and Tokheim DBox are equipped with built-in relays for signal disconnect, in compliance with current low-voltage disconnect regulations NFPA 30A, Section 6.7 NEC Sections 514.11 and 514.13. Use the following Diagram to wire the Emergency Stop switch properly. If not wired to the kill switch, the RELAY_BYPASS jumper must remain jumpered.

Kill Switch Wiring Diagram

