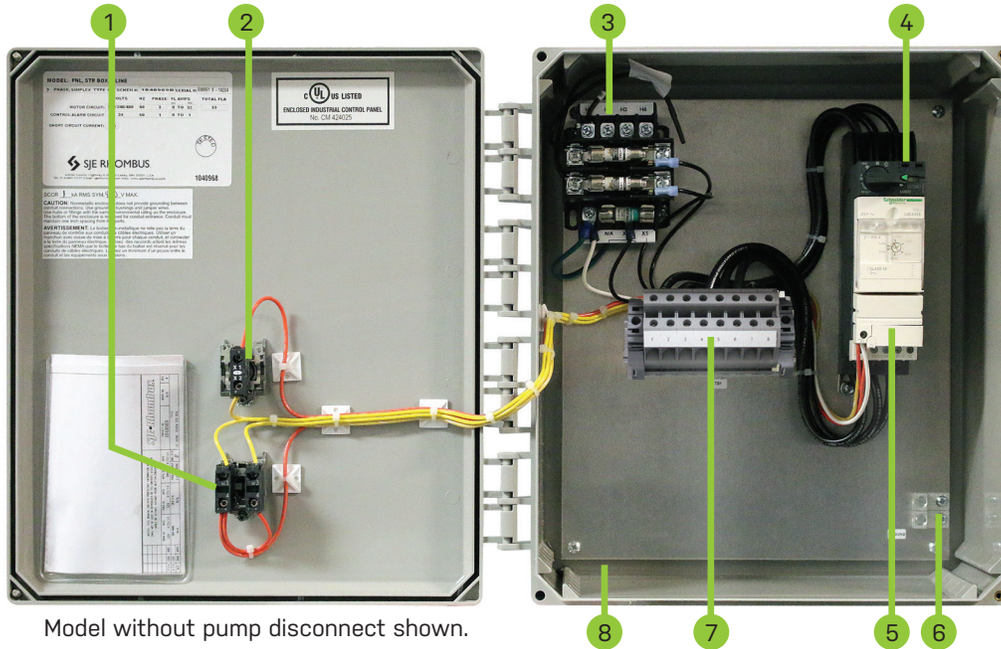


SELECT START™

Three Phase Starter Boxes



Model without pump disconnect shown.



The **Select Start™** starter boxes provide a reliable means of controlling a three phase motor in pump chambers, sump pump basins, irrigation systems, lift stations and air compressor systems. The starter boxes utilize a wide-angle float switch or pressure switch to activate the **combination motor controller** to turn the motor on and off. Select Start™ starter boxes feature **interchangeable controllers** which allow for **reduced inventory requirements**. Field select your voltage: 208V, 240V, 480V or 575V. Models with or without through door pump disconnect available.

PART NO. DESCRIPTION

- **1041336** Without pump disconnect, with controller, 3-12 FLA
- **1040968** Without pump disconnect, with controller, 8-32 FLA
- **1041467** With pump disconnect, with controller, 3-12 FLA
- **1041468** With pump disconnect, with controller, 8-32 FLA
- **1041469*** With pump disconnect, without controller, 3-32 FLA
- **1041470*** With pump disconnect, without controller, 8-32 FLA
- **1036510** Controller only, 3-12 FLA
- **1033806** Controller only, 8-32 FLA

575V models available - see catalog for ordering information

**Controller required for operation*



COMPONENTS

1. Hand/Off/Auto switch for manual pump control
2. Pump run indicator
3. Three phase transformer provides 120 VAC control voltage
4. Self protected combination motor controller turns motor on/off
5. Adjustable motor overload allows for easy adjustment of motor overload current (covers wide amp range)
6. Ground lug
7. Terminal blocks for easy wiring of incoming power, motor, float or pressure switch connections
8. **Indoor/Outdoor Enclosure**
Without pump disconnect: NEMA 4X
With pump disconnect: Type 3R



NEMA 4X Shown



Type 3R Shown