

## Replacement For: PT2404S, PT2424S, PT2426S Variable Speed Drives (460V 3PH, 220V 3PH and 220V 2PH)

### For PT24x4 Variable Speed Drives


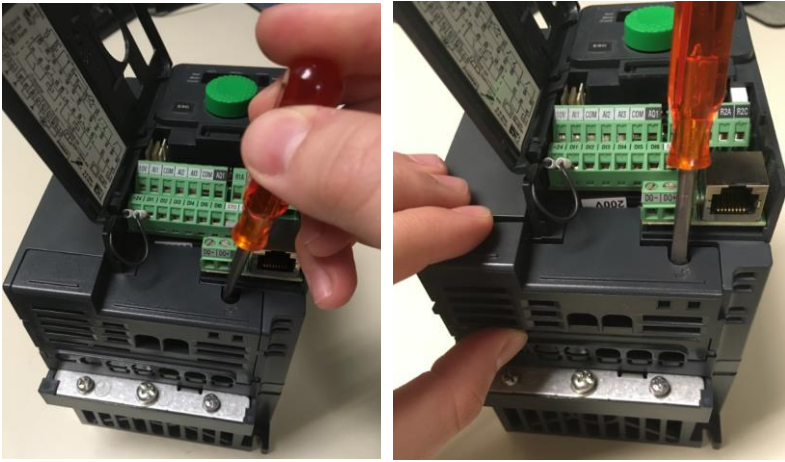
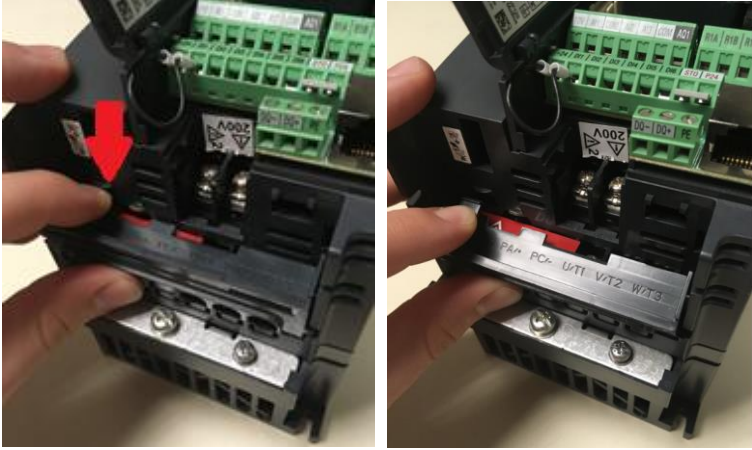
#### Advisory

The *PT2404S, PT2424S, PT2426S Variable Speed Drives* are being replaced by *1002553, 1002554 and 1002555 Variable Speed drives* due to an updated style drive replacement.

This is a direct replacement. There are wiring and terminal differences between the two models as outlined below.



Exposing the terminals of the new VFD is different than the current model:

	<p>Step 1:</p> <p>Slide the lock upwards to release the lock.</p> <p>Swivel the front door open to reveal terminals.</p>
	<p>Step 2:</p> <p>Insert a screwdriver into the locking mechanism as shown.</p> <p>Apply a downward force on the screwdriver while pulling backwards on the removable part to reveal more terminals.</p>
	<p>Step 3:</p> <p>Push downwards on the final locking mechanism while pivoting the removable part backwards as shown to release it.</p> <p>All terminals are now exposed.</p>

The new terminal layout and wiring configuration are as follows:

