Product Update

PCU 25-006



Electrical Update - Titan Hoists with Control Box in Temporary Suspended Platform Applications November 17, 2025

PURPOSE			
To inform customers of recent electrical updates made to Titan h	oists and control boxes used in Temporary Suspended Platform		
applications, and to outline the available upgrade kits that ensure continued compatibility with the new equipment.			
COMPLIANCE CATEGORY	PRIORITY CODE		
Safety			
Failure to comply with this product update could result in	Prior to unit startup or prior to continued operation		
personal injury and/or death. Compliance is mandated within	(Immediate Action Required)		
a specific operating time.			
Compliance Required	_ 2		
Identifies the need for action to correct a condition that, if left	At first opportunity (Prior to Next Scheduled Maintenance		
uncorrected, may result in reduced equipment reliability or Interval)			
efficiency. Compliance may be required within a specific			
operating time.			
☐ Optional			
Identifies changes that may be beneficial to some, but not Next Scheduled Maintenance Interval			
necessarily all. Accomplishment at customers discretion.			
□			
Notification	△ 4		
Customer communication.	Optional		
PRODUCT MODELS AFFECTED			
Titan Standard Hoists (503-CE, 653-CE, 501-CE, 651-CE) and their associated central control boxes (95301, 95101 and variants)			
COMPONENT SYSTEM			
	Safety Other:		
ACTION REQUIRED			
See Attached			



Product Update

PCU 25-006



Electrical Update - Titan Hoists with Control Box in Temporary Suspended Platform Applications November 17, 2025

Dear Customer,

As part of the renewal process for the type approval certification, Power Climber has implemented an electrical update to the Titan hoists (503-CE, 653-CE, 501-CE, 651-CE) and their associated central control boxes which are typically used in Temporary Suspended Platform applications.

This update separates the control circuit from the power circuit and, as a result, introduces a change in compatibility: the new versions of the hoists and control boxes are not interchangeable with previous versions.

Overview of previous and new updated part numbers:

	Previous reference	New updated reference
Three phase dual hoist control box	95301	95311-2
Single phase dual hoist control box	95101	95111-2
Three phase hoists	9080 / 9081 (503-CE) & 9090 / 9091 (653-CE)	9181 (503-CE) & 9191 (653-CE)
Single phase hoists	9055 / 9056 (501-CE) & 9060 / 9061 (651-CE)	9156 (501-CE) & 9161 (651-CE)

Going forward, only the updated versions will be available. To support continued use of existing equipment, Power Climber has developed upgrade kits that restore compatibility between original and updated components. To ensure continued reliability and avoid compatibility issues, we strongly recommend upgrading when feasible.

The kits are made available in two main categories, based on the system's power supply:

Three Phase 3x400V/50Hz Systems

- **PN 95301-U**: (Requires electrical knowledge and the ability to read electrical diagrams.) Parts kit and instructions for modifying an original central control box to make it compatible with the updated Titan hoists.
- **PN 95311-CP**: Plug and Play Adapter plug for connecting an original Titan hoist to a new or updated control box. (One required per hoist.)

Single Phase 1x230V/50Hz Systems (Adapter plug not available for single-phase systems.)

- PN 95101-U: (Requires electrical knowledge and the ability to read electrical diagrams.)
 - Parts kit and instructions for modifying an original central control box to make it compatible with the updated Titan hoists.
- PN 9061-U: (Requires electrical knowledge and the ability to read electrical diagrams.)
 - Parts kit and instructions for modifying an original hoist to make it compatible with a new or updated control box.

For other system variants or different power supply configurations, please contact Power Climber with the hoist serial number and/or central control box reference. Our team will assess your configuration and recommend the appropriate update path.

Thank you for your continued trust in Power Climber.

