

WI: WI-750-14

Rev.:1.0

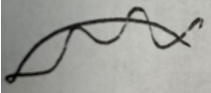

Rev. Date: 06/05/2023

Page: 1 of 3

Instructions for power output check

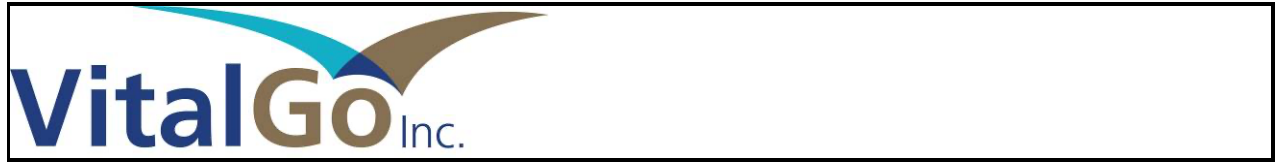
Rev #	Reason of Change	Date
1.0	WI initiated	06/05/2023

Approvals:

Initiated by	Omer Parizky	Signature		Date	06/05/2023
Approved by	Ohad Paz	Signature		Date	06/05/2023

1. Purpose:

1.1. The purpose of this work instruction is to ensure workers performing care and service to the product know how to check power output to assure working components.



WI: WI-750-14

Rev.:1.0

Rev. Date: 06/05/2023

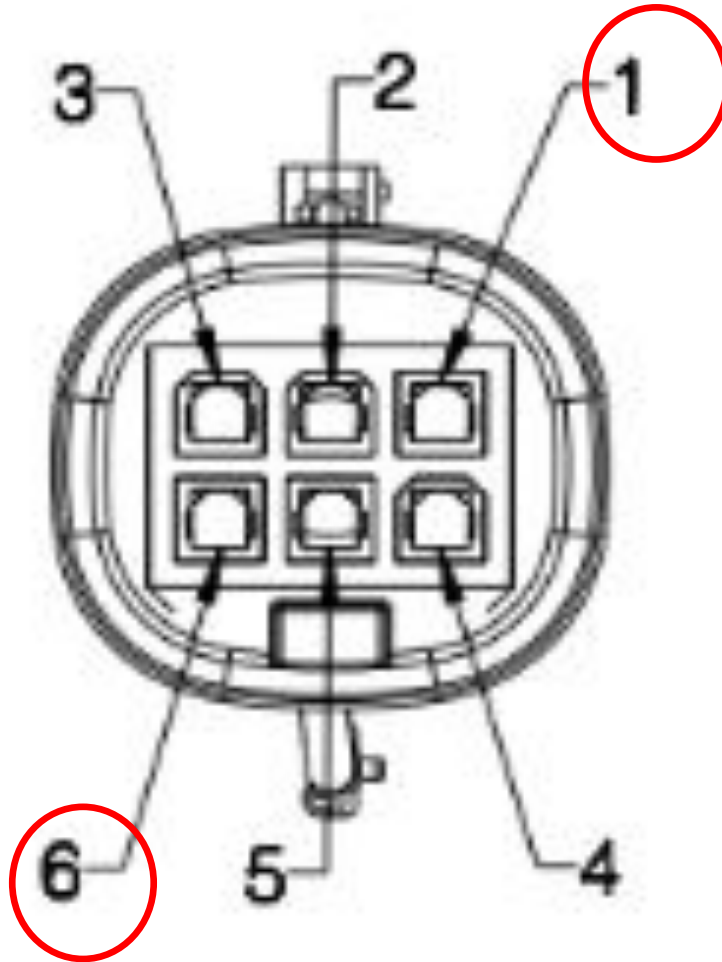
Page: 2 of 3

Instructions for power output check

- 1.2. This work instruction applies to all workers performing the servicing and troubleshooting of the TLB425T.
- 1.3. Tools and parts needed:
 - 1.3.1. Voltmeter

Instructions for power output check

2. Procedure:



This is the front view of the cable that comes out of the CB20 power supply (first socket in the CB20).

The system voltage out of the power supply is read across pins 1 and 6.

The system should provide around 42V when it is plugged in to a working power outlet (main power).

The system should provide around 25V when it is on battery power.