

## **ENGINEERING CHANGE NOTICE**

Number: 2022-0007

Date: 16<sup>th</sup> May 2022

**Change Information:** Change Connector Model T4 to T6

Affected Module Types: All Module Types (except (Bi)HiKu Poly modules and (Bi)HiKu7)

Affected Regions: Globally

**Execution Date:** 15<sup>th</sup> June 2022 ((Bi)HiKu, (Bi)HiKu6 and HiHero)

**Execution Method:** By Order

## **Background:**

In order to further optimize the design of our module frames to reduce logistic handling costs, we are glad to inform you that our modules will be equipped with T6 connectors, which will be the future replacement of our current T4. The connector design change is needed in order to make it compatible with lower height module frames.

## **Change Description:**

There is no difference in terms of structural design or manufacturing processes between these two connectors. The main physical differences are the external diameter and the length of the connector.

Tlian has performed all necessary tests to ensure that their whole connector portfolio is fully compatible and intermateable with each other, allowing interconnection among our whole T4 & T6 families. We can hereby confirm the compatibility amongst all below mentioned connector models:

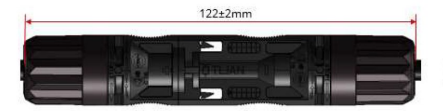
- T4-PPE-1 (IEC 1500 V)
- T4-PC-1 (IEC 1000 V) & T4-PC-1 (IEC 1500 V)
- T4 (IEC 1000 V) & T4 (IEC 1500 V)
- T6 (IEC 1000 V) & T6 (IEC 1500 V)



## **ENGINEERING CHANGE NOTICE**

Number: 2022-0007 Date: 16<sup>th</sup> May 2022

Before: T4





After: T6



