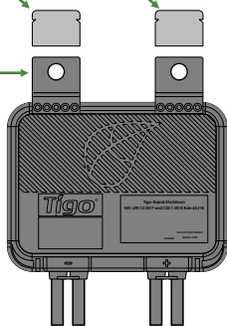


Removable clips

Mounting holes (M8)



For installation with frameless modules, remove metal clips and bolt TS4-A to rail.



[support.tigoenergy.com](http://support.tigoenergy.com)



Manuals



[support@tigoenergy.com](mailto:support@tigoenergy.com)



International: 00800.2255.8446

Americas: +1.408.402.0802

## TS4-A-M: Monitoring

The TS4-A-M is the advanced add-on solution that brings smart module functionality to standard PV modules, including module-level monitoring.

Maximum power: 500W  
 Maximum voltage: 90V<sub>DC</sub>  
 Maximum current: 15A<sub>DC</sub>

Maximum string voltage 1000V/1500V depending on connectors.

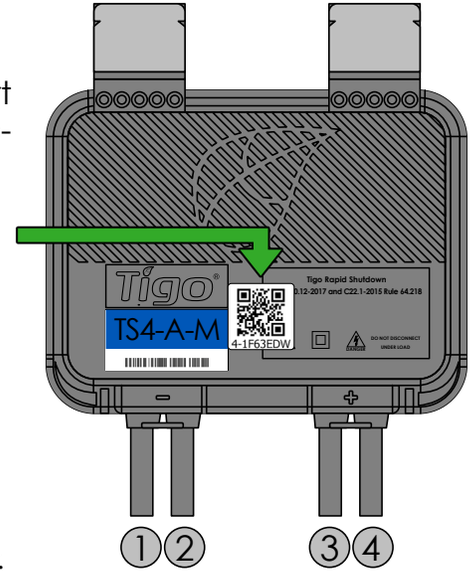
Use ANSI/NFPA 70 wiring methods.

Modules must not be installed in readily accessible locations. (Canada only)

Connectors from different manufacturers cannot be mated with each other.

*TAP and CCA are required for module-level monitoring.*

\*Collect TS4 QR code for system mapping to enable monitoring and safety features



- ① PV Module -
- ② String -
- ③ String +
- ④ PV Module +

 Class II double insulation

 High Voltage  
**DANGER**



### IMPORTANT NOTICE

Electricity will be supplied to the Tigo TS4-A output cables immediately when connected to a PV module exposed to sunlight. Use care when handling.

### 注意事項

当连接的组件暴露在阳光下时电力将会从Tigo TS4-A输出端输出。请小心处理。

### ATTENTION!

Une fois connecté au panneau photovoltaïque exposé au soleil, les boîtiers Tigo TS4-A laisseront passer le courant. Soyez vigilant.

### WICHTIGER HINWEIS

Bei Verbindung der Tigo TS4-A mit einem aktiven PV-Modul steht der Ausgang unmittelbar unter Spannung. Bitte Vorsicht im Umgang.

### AVVISO IMPORTANTE

Prestare la massima attenzione: i cavi di uscita dei Tigo TS4-A sono già alimentati con energia elettrica quando vengono collegati a un modulo fotovoltaico esposto alla luce del sole.

### 안전을 위한 주의사항

햇빛에 노출된 태양전지 모듈에 연결하면 Tigo TS4-A 출력 케이블에 즉시 전기가 흐르게 됩니다. 취급시 주의하십시오.

### 重要事項

日射下の太陽光モジュールを接続すると同時に、タイゴTS4-Aの出力ケーブルにも電気が流れますので、取扱いには十分ご注意ください。

### ¡PRECAUCION!

Al momento de conectar los cables de salida los Tigo TS4-A a un módulo fotovoltaico expuesto al sol, se iniciará la corriente eléctrica. Tenga cuidado en su manejo.