

TS4-S is one of five functional covers that pairs with an integrated modular junction box base (TS4-S), a single retrofit/add-on base (TS4-R-S), or a Duo retrofit/add-on base (TS4-R-S-Duo).

### **Features**

- Meets NEC 690.12 rapid shutdown requirements\*
- Module-level deactivation
- Automatic or manual shutdown
- Module-level monitoring capability
- Over-temperature protection

- PLUS all the benefits of Monitoring:
  - o Reduced O&M costs
  - o Module bar code tracking
  - o CRM integration
  - o Warranty
  - o Fleet Management

# Protect your investment by enhancing safety for the best asset management.

- Works with almost ALL modules and more than 2,000 inverter types
- UL-Certified for TS-B (Integrated) and TS4-R (Retrofit/Add-on)
- Uses Tigo's Ultra High Definition (UHD) Core technology for superior performance



After a devastating fire from a faulty parallel string PV switchboard, Tigo's TS4-S (Safety) is recommended by installers.





# Meet any projects' needs with the TS4 covers

Tigo has expanded its smart module platform to provide five levels of customization. TS4 increases your freedom of choice by allowing to select the right features for each project and budget.

#### **ELECTRICAL RATINGS**

INPUT	
Rated DC Input Power	475W
Maximum Input Voltage	90V
Max. Continuous Input Current (IMAX)	12A
Maximum V <sub>oc</sub> @ STC	75V
Minimum V <sub>MP</sub>	16V
OUTPUT	
Output Power Range	0 - 475W
Output Power Range Output Voltage Range	0 - 475W 0 - V <sub>OC</sub>
Output Voltage Range Rapid Shutdown UL Listed*	0 - V <sub>oc</sub>
Output Voltage Range Rapid Shutdown UL Listed* (NEC 2014 & 2017 690.12)	0 - V <sub>oc</sub> Yes

<sup>\*</sup>Cloud Connect Advanced and Gateway required for rapid shutdown compliance.



#### For sales info:

sales@tigoenergy.com or 1.408.402.0802 ext. 1

## For product info:

Visit www.tigoenergy.com/products

#### For technical info:

http://support.tigoenergy.com

For additional info and product selection assistance, use Tigo's online design tool at www.tigoenergy.com/design





