



### **Installation Manual**

TS4-F, TS4-A-F, TS4-A-2F and RSS Transmitter

### **IMPORTANT SAFETY INSTRUCTIONS**



### LETHAL VOLTAGE MAY BE PRESENT IN ANY PV INSTALLATION



#### SAVE THESE INSTRUCTIONS

WARNING - THIS PHOTOVOLTAIC RAPID SHUTDOWN EQUIPMENT (PVRSE) DOES NOT PERFORM ALL OF THE FUNCTIONS OF A COMPLETE PHOTOVOLTAIC RAPID SHUTDOWN SYSTEM (PVRSS). THIS PVRSE MUST BE INSTALLED WITH OTHER EQUIPMENT TO FORM A COMPLETE PVRSS THAT MEETS THE REQUIREMENTS OF NEC (NFPA 70) SECTION 690.12 FOR CONTROLLED CONDUCTORS OUTSIDE THE ARRAY. OTHER EQUIPMENT INSTALLED IN OR ON THIS PV SYSTEM MAY ADVERSELY AFFECT THE OPERATION OF THE PVRSS. IT IS THE RESPONSIBILITY OF THE INSTALLER TO ENSURE THAT THE COMPLETED PV SYSTEM MEETS THE RAPID SHUTDOWN FUNCTIONAL REQUIREMENTS. THIS EQUIPMENT MUST BE INSTALLED ACCORDING TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

- This manual contains important instructions for installation and maintenance of the Tigo product models TS4-F, TS4-A-F, TS4-A-2F, and the RSS Transmitter.
- Risk of electric shock, do not remove cover, disassemble, or repair, no user serviceable parts inside. Refer servicing to qualified service personnel.
- Before installing or using the Tigo System, please read all instructions and warning markings on the Tigo
  products, appropriate sections of your inverter manual, photovoltaic (PV) module installation manual,
  and other available safety guides.
- All equipment shall be installed and operated in an environment within the ratings and limitations of the equipment as published in the installation manual.
- To reduce risk of fire and shock hazard, install this device with strict adherence to National Electric Code (NEC) ANSI/NFPA 70 and/or local electrical codes. When the photovoltaic array is exposed to light, it supplies a DC voltage to the Tigo TS4 units and the output voltage may be as high as the PV module open circuit voltage (Voc) when connected to the module. The installer should use the same caution when handling electrical cables from a PV module with or without the TS4 units attached.
  - TS4-F, TS4-A-F, and TS4-A-2F are shipped in the OFF position and will measure 0.6V at the output when the keep-alive signal is not present.
- Installation must be performed by trained professionals only. Tigo does not assume liability for loss or damage resulting from improper handling, installation, or misuse of products.
- Remove all metallic jewelry prior to installing the Tigo TS4 units to reduce the risk of contacting live circuitry.
   Do not attempt to install in inclement weather.
- Do not operate the Tigo TS4 units if they have been physically damaged. Check existing cables and connectors, ensuring they are in good condition and appropriate in rating. Do not operate Tigo TS4 units with damaged or substandard wiring or connectors. Tigo TS4 units must be mounted on the high end of the PV module backsheet or racking system, and in any case above ground.
- Do not connect or disconnect under load. Turning off the inverter and/or the Tigo products may not reduce this risk. Internal capacitors within the inverter can remain charged for several minutes after disconnecting all power sources. Verify capacitors have discharged by measuring voltage across inverter terminals prior to disconnecting wiring if service is required. Wait 30 seconds after rapid shutdown activation before disconnecting DC cables or turning off DC disconnect.
- Mating connectors from different manufacturers cannot be mated with each other.

The transmitter control power supply MUST be on the same AC branch circuit as the inverter to meet rapid shutdown requirements.

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### **TS4-F RAPID SHUTDOWN SYSTEM**

Tigo's TS4-F (or TS4-A-F, TS4-A-2F) and RSS Transmitter are a UL-certified PVRSS (Photovoltaic Rapid Shutdown System) when installed together. The RSS Transmitter supplies a keep-alive signal along one of the DC homeruns of the string and the TS4-F units on each module will shut down when the Transmitter is switched off.

The TS4-F, TS4-A-F and TS4-A-2F can be used interchangeably in the same system.

#### Module-Level Power Electronics:



### TS4-F

- NEC 2017 and 2020 690.12 rapid shutdown compliant
- · Module-level deactivation
- PLC communication
- Plug & play, no configuration required

#### Transmitter:



### **RSS Transmitter**

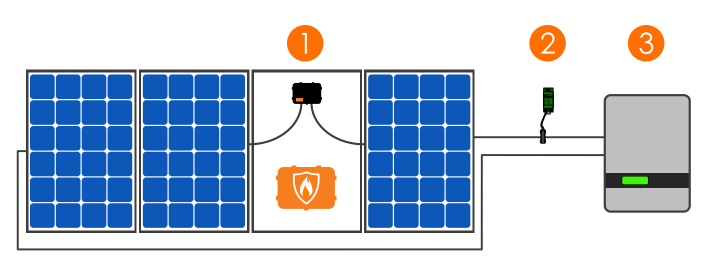
- Rapid Shutdown System Transmitter for rapid shutdown activation of TS4-F, TS4-A-F, or TS4-A-2F units
- The external device that provides a keep-alive signal to the TS4-F via Power Line Communication

### **SYSTEM OVERVIEW: TS4-F**



### TS4-F

- Module electronics are contained in the junction box, installed at the PV module factory.
- Connected in series like regular modules
- No additional wiring connections to make



- 1. Modules with integrated TS4-F
- 2. RSS Transmitter and RSS Core
- 3. UL PVRSS Listed Inverter

The TS4-F requires a Tigo RSS Transmitter or inverter with built-in transmitter for operation. The Tigo RSS Transmitter is installed in line with a solar PV inverter, as shown, and can be installed inside the inverter or external to it.

#### **Method of Operation**

All TS4-F units start in the OFF position and measure 0.6V at the output. When power is supplied to the RSS Transmitter, the TS4-F units turn ON and allow full PV module voltage.

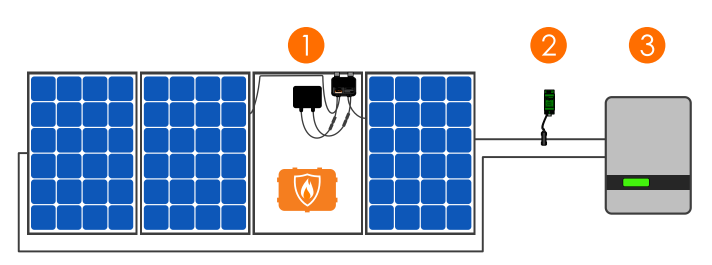
The units constantly receive a "keep-alive" signal from the transmitter over PLC. When power to the transmitter is cut, this keep-alive signal ceases, sending every TS4-F into shutdown mode with output reduced to 0.6V.

### SYSTEM OVERVIEW: TS4-A-F



### TS4-A-F

- Bracket clips to module frame without tools
- TS4-A outputs are connected in series to form a string
- No additional grounding required



- 1. Modules with TS4-A-F add-on
- 2. RSS Transmitter and RSS Core
- 3. UL PVRSS Listed Inverter

### Note: connect modules to TS4-A inputs before connecting outputs

The TS4-A-F requires a Tigo RSS Transmitter or inverter with built-in transmitter for operation.

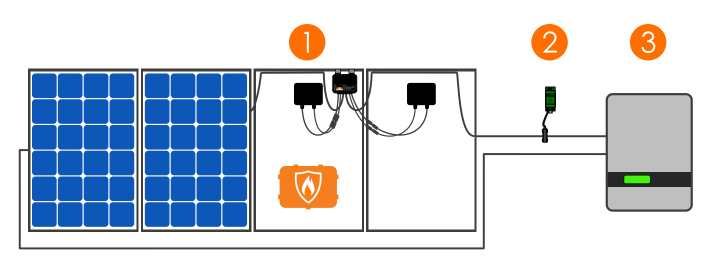
- TS4-A-F mounting is recommended on the upper right as shown, but can be placed elsewhere on the frame or bolted to the racking if needed.
- TS4-A-F cable glands must not be facing up.
- Allow clearance between PV module and mounting surface for air circulation around TS4-A-F.
- For installation on frameless modules, remove metal clips and bolt TS4-A to rail. Do not drill additional mounting holes in the frame or metal bracket.

### SYSTEM OVERVIEW: TS4-A-2F



### TS4-A-2F

- Bracket clips to module frame without tools
- TS4-A outputs are connected in series to form a string
- No additional grounding required
- Two individual module inputs



- 1. Modules with TS4-A-2F add-on
- 2. RSS Transmitter and RSS Core
- 3. UL PVRSS Listed Inverter

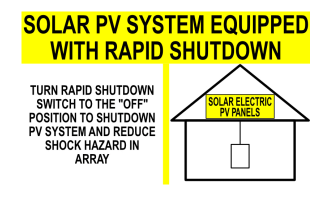
#### Note: connect modules to TS4-A inputs before connecting outputs

The TS4-A-2F requires a Tigo RSS Transmitter or inverter with built-in transmitter for operation.

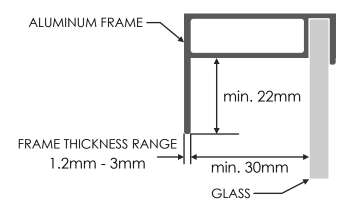
- TS4-A-2F mounting is recommended on the upper right as shown, but can be placed elsewhere on the frame or bolted to the racking if needed.
- TS4-A-2F cable glands must not be facing up.
- Allow clearance between PV module and mounting surface for air circulation around TS4-A-2F.
- For installation on frameless modules, remove metal clips and bolt TS4-A to rail. Do not drill additional mounting holes in the frame or metal bracket.

### **INSTALLATION NOTES**

- TS4-F, TS4-A-F, and TS4-A-2F are shipped in the OFF position and will measure
   0.6V at the output when the keep-alive signal is not present.
- Failing to follow the sequence of installation steps may result in TS4 damage not covered under warranty.
- Connect all TS4-A-F or TS4-A-2F units to their respective modules before connecting their outputs in series.
- Install all TS4-F, TS4-A-F, or TS4-A-2F units before powering on the RSS Transmitter.
- Never modify or extend wires between RSS Transmitter and RSS Core.
- Never apply an external voltage source to a module or string equipped with TS4-F, TS4-A-F, or TS4-A-2F units.
  - If parallel string connections are needed, first connect the TS4-F, TS4-A-F, or TS4-A-2F to the PV modules, then connect all TS4-F, TS4-A-F, or TS4-A-2F outputs in series, and finally pass one side (+ or -) of the homeruns through the PLC transmitter to turn the system ON.
- If connecting TS4-A-2F to a single PV module:
  - Connect PV module to Input 1, connect Input 2 cables together
- Place rapid shutdown system label no more than 1m (3ft) from initiator (AC disconnect) or service panel containing means of disconnection if not at same location.



Place safety labels in proper location

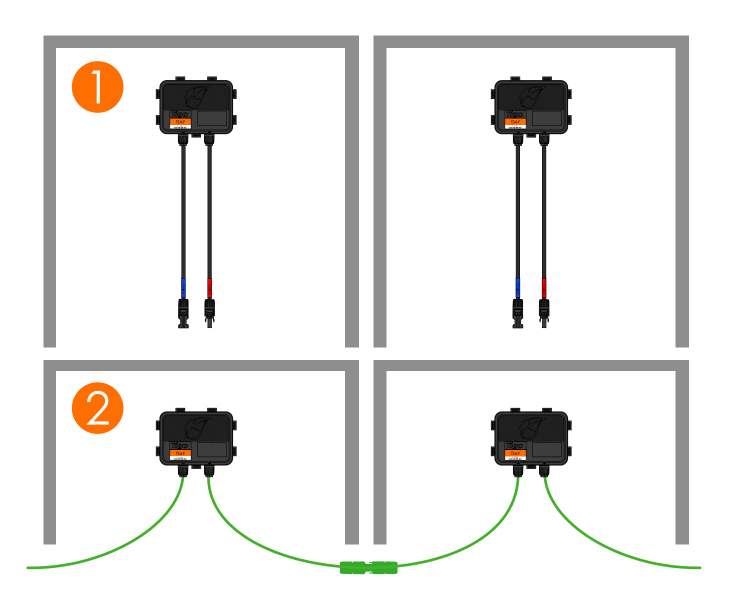


Module frame specifications for mounting TS4-A

### **TS4-F INSTALLATION**

Smart modules with an integrated TS4 Junction box are installed and connected in series just like standard PV modules.

Connect modules with TS4-F in series <u>before</u> powering on the RSS Transmitter.



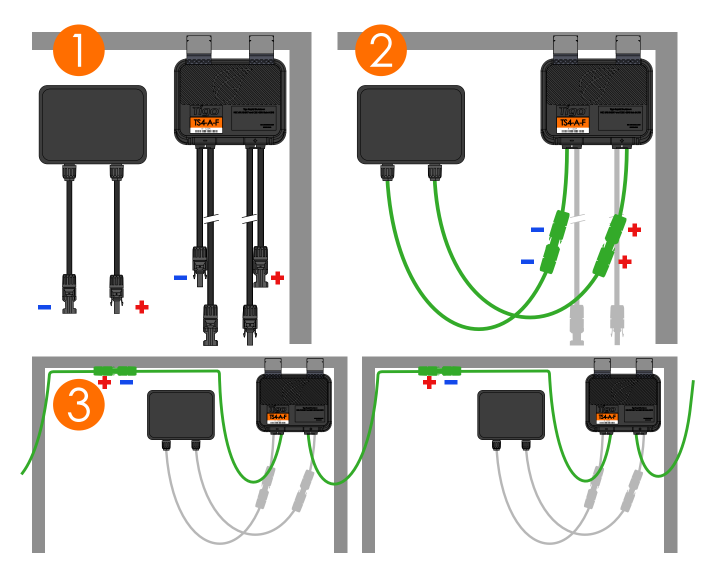
### TS4-A-F INSTALLATION

Standard modules can be equipped with TS4-A-F add-on units as shown below.

#### Always connect modules to TS4-A inputs before connecting outputs.

Each TS4-A-F must have a PV module connected to its input <u>before</u> connecting the outputs of TS4-A-F units in series.

To disconnect TS4-A-F from a module, disconnect the TS4-A-F outputs from the string before disconnecting the TS4-A-F inputs from the module junction box.



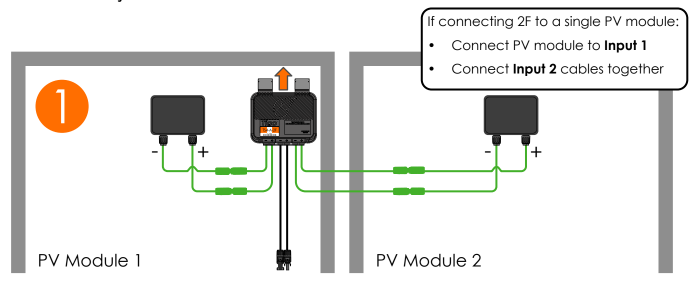
### TS4-A-2F INSTALLATION

Standard modules can be equipped with TS4-A-2F add-on units as shown below.

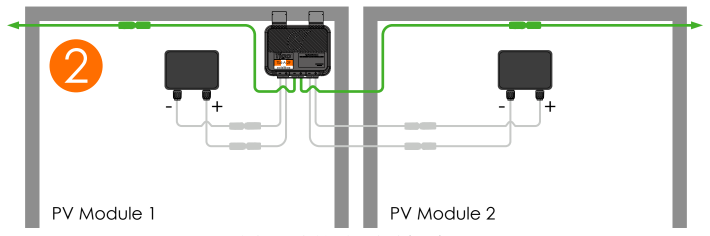
#### Always connect modules to TS4-A inputs before connecting outputs.

Each TS4-A-2F must have a PV module connected to its inputs before connecting the outputs of TS4-A-2F units in series.

To disconnect TS4-A-2F from a module, disconnect the TS4-A-2F outputs from the string before disconnecting the TS4-A-2F inputs from the module junction box.



1. Connect PV modules to TS4-A-2F inputs

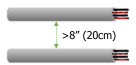


2. Connect TS4-A-2F outputs in series

# PV CONDUCTOR INSTALLATION - MULTI-TRANSMITTER SYSTEMS - REQUIRED PRACTICES

When installing a system with 2 or more transmitters it is mandatory to use the following best installation practices of PLC circuits to ensure a troublefree installation.

Run +/- string conductors from the same transmitter together in the same conduit.



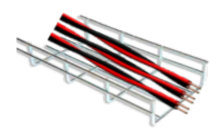
Run +/- string conductors from the same string together through array and conduit.



Twist the +/- of the string.



If cable trays must be used, only lay conductors from the same transmitter in the cable tray and twist pairs.



The closer the conduit or cable tray the greater potential for crosstalk to occur.



Never separate the + and - of the same string.



Never separate the + and – of the same string.



Open cable trays provide no additional protection from crosstalk. Never place conductors from different transmitters in the same Cable tray.



### MAINTAIN SIGNAL INTEGRITY

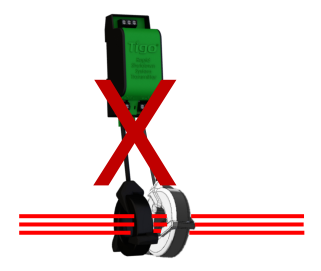
The following practices will help maintain signal integrity for all PLC rapid shutdown systems.

Do not cross other power conductors, communications cables, or current carrying conductors in general over any PV conductor in the PVRSS system.

In order to maintain signal integrity, the RSS Transmitter has a specified maximum round-trip distance from positive to negative of 300m (985ft). If the longest string in a system exceeds 300m, but is less than 500m, two cores may be used in series on the string to amplify the signal.

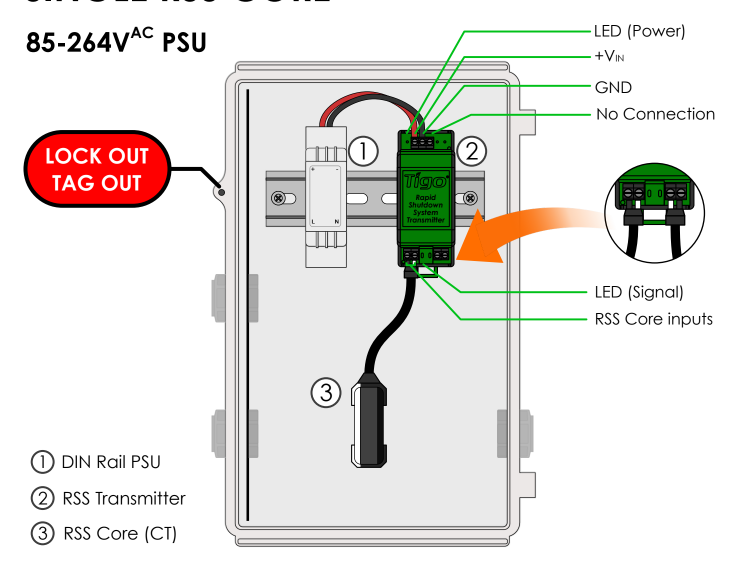


Contact Tigo Sales Engineers for more information and assistance in these applications.



Never face cores in opposite directions. The signal is directional. Directing the signals of two transmitters toward each other could cancel the signal.

# RSS TRANSMITTER INSTALLATION – SINGLE RSS CORE



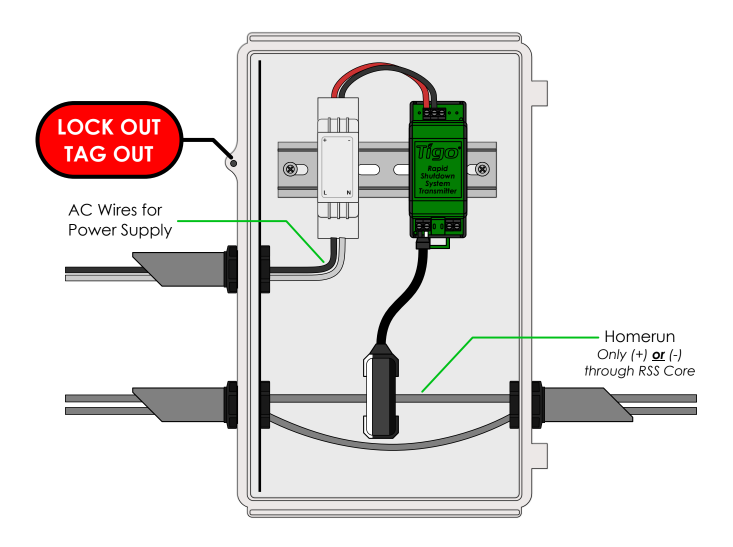
Transmitter power supply must be on same AC branch circuit as inverter to meet rapid shutdown requirements.

### Note: Install TS4-F <u>before</u> powering on RSS Transmitter

- · Drill holes in enclosure for conduit (see drilling guide for placement)
- · Mount RSS Transmitter and power supply on DIN rail
- · Connect DC leads from power supply (1) to transmitter (2)
- · Connect RSS Core (3) to transmitter

Place rapid shutdown system label no more than 1m (3ft) from RSS Transmitter or AC disconnect if not at same location.

# RSS TRANSMITTER WIRING – SINGLE RSS CORE



Note: Install TS4-F before powering on RSS Transmitter

- · Pass either positive or negative homerun through RSS Core
- · Connect wires to AC side of power supply

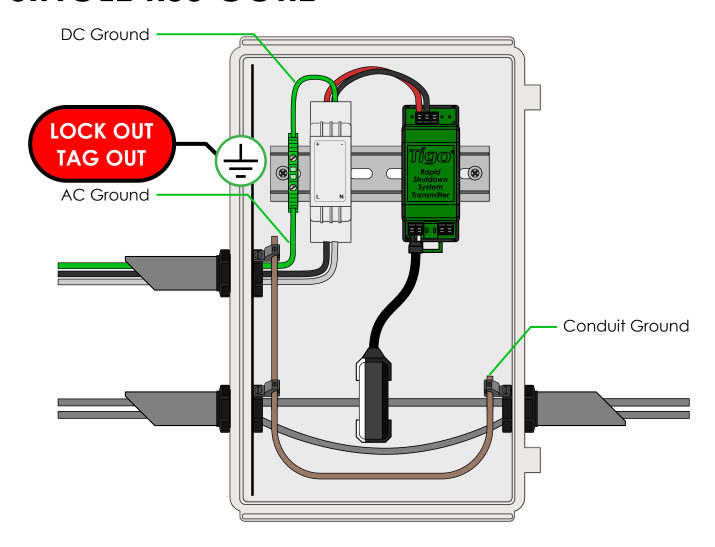
Max number of strings per RSS Core: 10

Max string length: **30 modules**Max current per RSS Core: **100A** 

Max cable length from inverter (+) to inverter (-): 1000ft (300m)

For longer distances please contact Tigo

# RSS TRANSMITTER GROUNDING – SINGLE RSS CORE

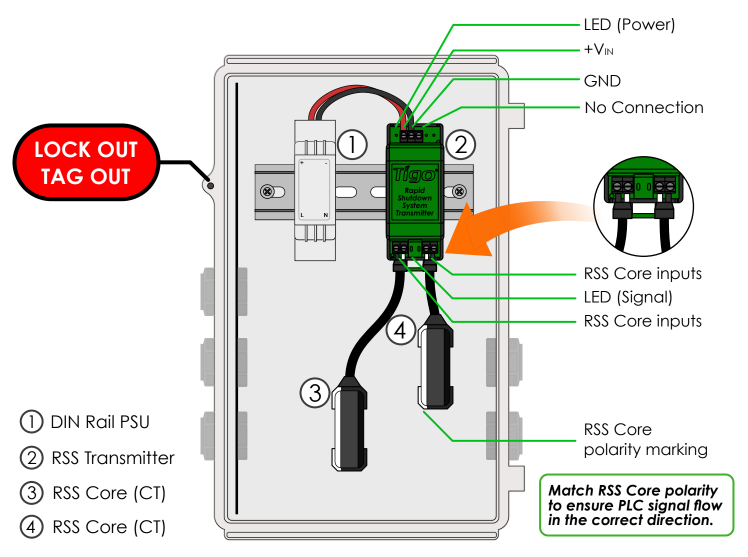


Note: Install TS4-F <u>before</u> powering on RSS Transmitter

- · Connect AC and DC ground wires to DIN rail
- · Ground all conduit connections
- Turn on AC power to Transmitter power supply to activate keep-alive signal and energize PV array

Warning: nonmetallic enclosure does not provide bonding between conduit connections. Use grounding type bushings and jumper wires.

# RSS TRANSMITTER INSTALLATION – DUAL RSS CORE



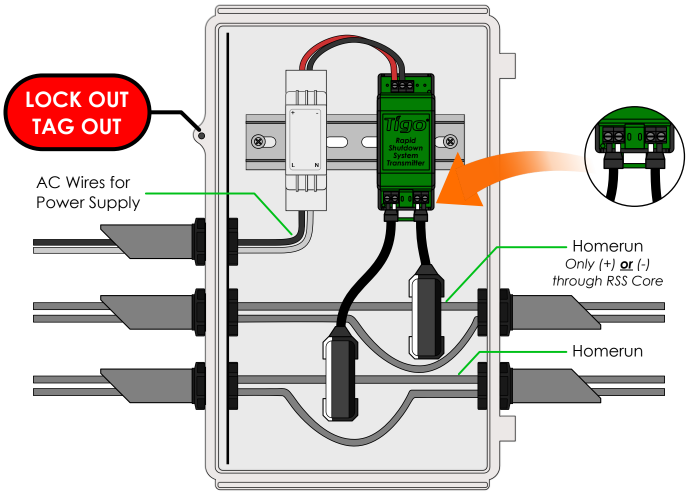
Transmitter power supply must be on same AC branch circuit as inverter to meet rapid shutdown requirements.

### Note: Install TS4-F before powering on RSS Transmitter

- · Drill holes in enclosure for conduit (see drilling guide for placement)
- · Mount RSS Transmitter and power supply on DIN rail
- · Connect DC leads from power supply (1) to transmitter (2)
- · Connect RSS Core (3) and (4) to transmitter

Place rapid shutdown system label no more than 1m (3ft) from RSS Transmitter or AC disconnect if not at same location.

# RSS TRANSMITTER WIRING – DUAL RSS CORE



Keep same polarity for all homeruns and RSS Cores throughout the installation

Note: Install TS4-F before powering on RSS Transmitter

- · Pass either positive or negative homerun through RSS Cores
- · Connect wires to AC side of power supply

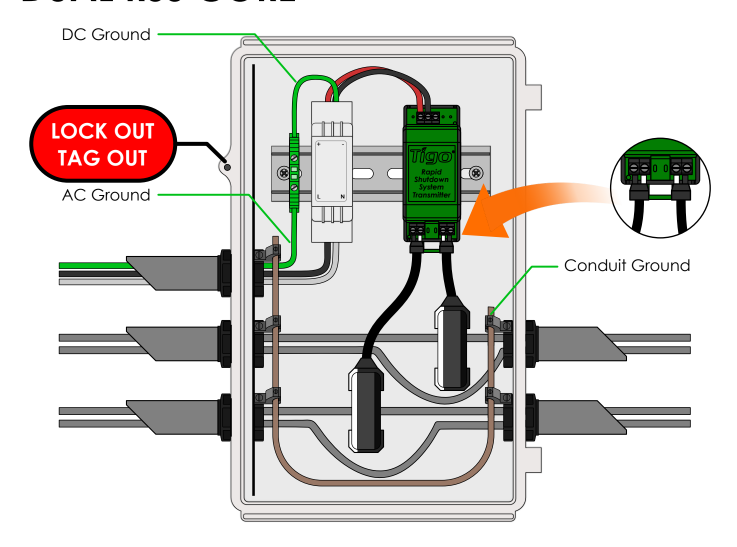
Max number of strings per RSS Core: 10

Max string length: **30 modules**Max current per RSS Core: **100A** 

Max cable length from inverter (+) to inverter (-): 1000ft (300m)

For longer distances please contact Tigo

# RSS TRANSMITTER GROUNDING – DUAL RSS CORE

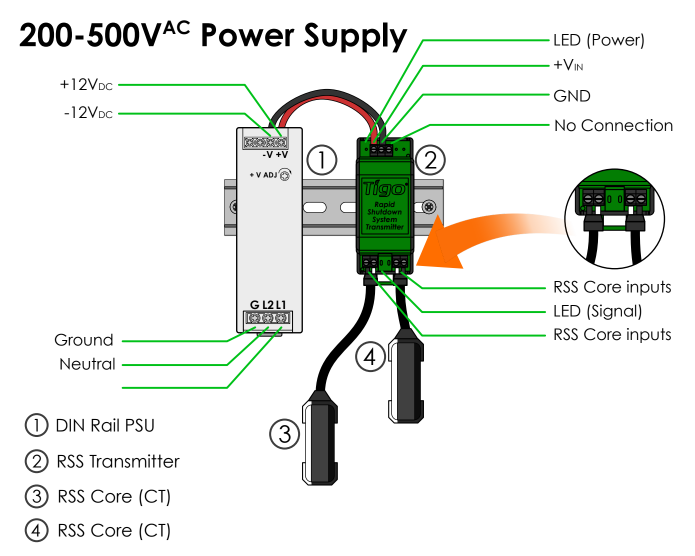


Note: Install TS4-F <u>before</u> powering on RSS Transmitter

- · Connect AC and DC ground wires to DIN rail
- Ground all conduit connections
- Turn on AC power to Transmitter power supply to activate keep-alive signal

Warning: nonmetallic enclosure does not provide bonding between conduit connections. Use grounding type bushings and jumper wires.

### RSS TRANSMITTER COMMERCIAL INSTALLATION



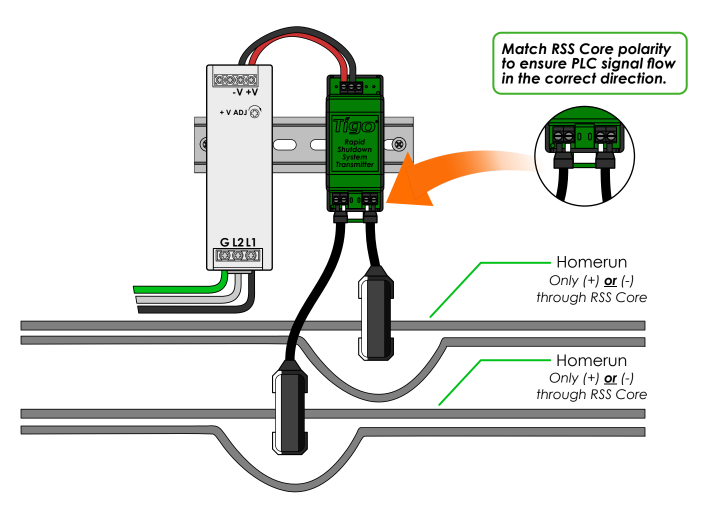
Transmitter power supply must be on same AC branch circuit as inverter to meet rapid shutdown requirements.

### Note: Install TS4-F <u>before</u> powering on RSS Transmitter

- · Mount RSS Transmitter and power supply on DIN rail
- · Connect DC leads from power supply (1) to transmitter (2)
- · Connect RSS Core (3) and (4) to transmitter

Place rapid shutdown system label no more than 1m (3ft) from RSS Transmitter or AC disconnect if not at same location.

### RSS TRANSMITTER COMMERCIAL WIRING



Keep same polarity for all homeruns and RSS Cores throughout the installation

### Note: Install TS4-F <u>before</u> powering on RSS Transmitter

- · Pass either positive or negative homerun through RSS Cores
- · Connect wires to AC side of power supply
- Turn on AC power to Transmitter power supply to activate keep-alive signal

Max number of strings per RSS Core: 10

Max string length: 30 modules
Max current per RSS Core: 150A

Max cable length from inverter (+) to inverter (-): 1000ft (300m)

For longer distances please contact Tigo





### **TECHNICAL SPECIFICATIONS – TS4-F**

Electrical Ratings	TS4-F Fire Safety
Input	
Rated DC Input Power	475W
Input Voltage	16 - 90V
Max Continuous Input Current (I <sub>MAX</sub> )	12.5A
Output	
Output Power Range	0 - 475W
Output Voltage Range	$0 - V_{OC}$
Communication Type	Power Line Communication (PLC)
Rapid Shutdown UL Listed (NEC 2017 & 2020 690.12)	Yes
Impedance Matching Capability	No
Output Voltage Limit	No
Maximum System Voltage	1500V
Mechanical	
Operating Temperature Range:	-40°C to +70°C (-40°F to +158°F), RH < 85%
Storage Temperature Range:	-40°C to +70°C (-40°F to +158°F), RH < $60\%$
Cooling Method	Natural Convection
Dimensions (with cover)	178.5mm x 134mm x 25.5mm
Weight (base and cover)	670g
Outdoor Rating	IP68, NEMA 3R
Cabling	
Туре	H1Z2Z2-K
Output Length	1.2m standard, other lengths available
Cable Options	1000V rated, 1500V rated
Cable Cross-Section	$6.3 \pm 0.3$ mm
Connectors	MC4, MC4 comparable
UV Resistance	500hr with UV light between 300-400nm @65C

Specify system voltage when ordering (1000V / 1500V) for appropriate cables & connectors.

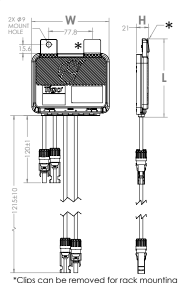
Rapid shutdown activation requires RSS Transmitter.

# TECHNICAL SPECIFICATIONS – TS4-A-F (500W)

Specifications	TS4-A-F Fire Safety
3DCCIIICGIIOII3	

Environmental	
Operating Temperature Range	-30°C to +70°C (-22°F to +158°F)
Outdoor Rating	IP68, NEMA 3R
Mechanical	
Dimensions	W= 138.4mm, L= 139.7mm, H= 22.9mm
Weight	490g
Electrical	
Input Voltage	16 - 80V
Maximum Continuous Input Current (I <sub>MAX</sub> )	15A
Maximum Power	500W
Output Cable Length	1.2m (standard), other lengths available
Connectors	MC4 (standard)
Communication Type	PLC
Maximum System Voltage	1000/1500V
Rapid Shutdown UL Listed (NEC 2017 & 2020 690.12)	Yes





Specify system voltage when ordering (1000V / 1500V) for appropriate cables & connectors.

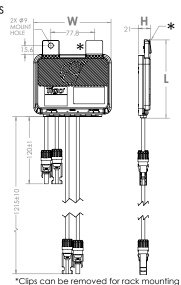
# TECHNICAL SPECIFICATIONS – TS4-A-F (700W)

Specifications	TS4-A-F Fire Safety
3DCCIIICGIIO113	IST-A-I IIIC SUICIY

Environmental	
Operating Temperature Range	UL: -30°C to +70°C (-22°F to +158°F)
e poraming formporations trainings	IEC: -30°C to +70°C (-22°F to +158°F)
Outdoor Rating	IP68, NEMA 3R
Mechanical	
Dimensions	W= 138.4mm, L= 139.7mm, H= 22.9mm
Weight	490g
Electrical	
Input Voltage	16 - 80V
Maximum Continuous Input Current (I <sub>MAX</sub> )	15A
Maximum Power	700W
Output Cable Length	1.2m (standard), other lengths available
Connectors	MC4 (standard)
Communication Type	PLC
Maximum System Voltage	1000/1500V

Rapid Shutdown UL Listed (NEC 2017 & 2020 690.12)





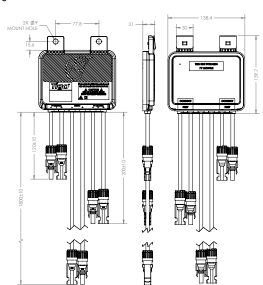
Specify system voltage when ordering (1000V / 1500V) for appropriate cables & connectors.

### **TECHNICAL SPECIFICATIONS – TS4-A-2F**

Specifications	TS4-A-2F Fire Safety
3Decine anoms	IJT-A-ZI IIIC JUICIY

Environmental	
Operating Temperature Range	-30°C to +70°C (-22°F to +158°F)
Outdoor Rating	IP68, NEMA 3R
Mechanical	
Dimensions	138.4mm x 139.7mm x 22.9mm
Weight	590g
Electrical	
Voltage Range (per input) <sup>1</sup>	16 - 80V
Maximum Current (per input)	15A
Maximum Power (total)	1000W
Output Cable Length	1.2m (portrait) or 2.2m (landscape)
Connectors	MC4 (standard)
Communication Type	PLC
Maximum System Voltage	1000/1500V
Rapid Shutdown UL Listed (NEC 2017 & 2020 690.12)	Yes



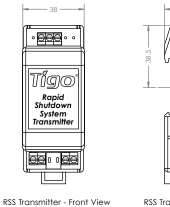


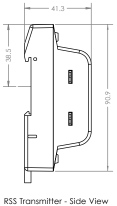
Specify system voltage when ordering (1000V / 1500V) for appropriate cables & connectors.

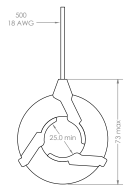
# TECHNICAL SPECIFICATIONS – RSS TRANSMITTER

Electrical Ratings	RSS Transmitter
Input	
Input Voltage	12V <sub>DC</sub> (+/- 2%)
Input Current	1A
Average Supply Power	0.85W
Dimensions (Transmitter only)	90.2mm x 36.3mm x 57.7mm
RSS Core	
Maximum Current	150A per Core (Single Core: 150A, Dual Core: 300A)
Maximum MPPT String Voltage	1500V <sub>DC</sub>
Internal Opening for Wires	~25mm
Outside Dimensions	59mm
Maximum Number of Strings per Core	10
Maximum String Length	30 modules
Environmental	
Temperature	-40°C to 85°C

Recommended max. torque 0.4 N/m for wiring (3.5 Lb/in), Wire range: 14-22 AWG







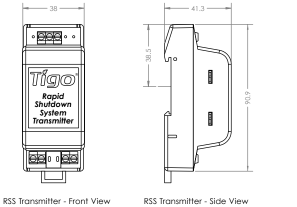
RSS Core - Side View

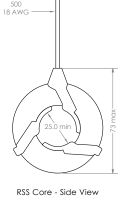
All dimensions in mm. 27

# TECHNICAL SPECIFICATIONS – RSS TRANSMITTER COMMERCIAL KIT

Electrical Ratings	RSS Transmitter
Input	
Input Voltage	12V <sub>DC</sub> (+/- 2%)
Input Current	1A
Average Supply Power	0.85W
Included Power Supply Rating	$480/277V_{AC}$ input, $12V_{DC}$ output
Dimensions(Transmitter only)	90.2mm x 36.3mm x 57.7mm
RSS Core	
Maximum Current	150A per Core (includes 2 Cores for 300A)
Maximum MPPT String Voltage	1500V <sub>DC</sub>
Internal Opening for Wires	~25mm
Outside Dimensions	59mm
Maximum Number of Strings per Core	10
Maximum String Length	30 modules
Environmental	
Temperature	-40°C to 85°C

Recommended max. torque 0.4 N/m for wiring (3.5 Lb/in), Wire range: 14-22 AWG





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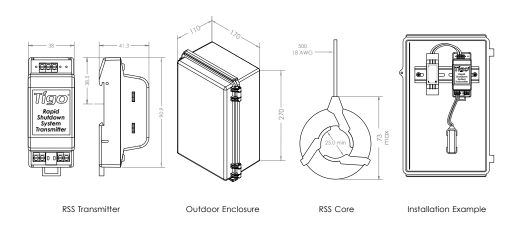
All dimensions in mm.

# TECHNICAL SPECIFICATIONS – RSS TRANSMITTER OUTDOOR KIT

Electrical Ratings	RSS Transmitter
Input	
Input Voltage	12V <sub>DC</sub> (+/- 2%)
Input Current	1A
Average Supply Power	0.85W
Dimensions (Transmitter only)	90.2mm x 36.3mm x 57.7mm
RSS Core	
Maximum Current	100A per Core (Single Core: 100A, Dual Core: 200A) <sup>1</sup>
Maximum MPPT String Voltage	1500V <sub>DC</sub>
Internal Opening for Wires	~25mm
Outside Dimensions	59mm
Maximum Number of Strings per Core	10
Maximum String Length	30 modules
Environmental	

-40°C to 85°C

Recommended max. torque 0.4 N/m for wiring (3.5 Lb/in), Wire range: 14-22 AWG



Temperature

### **TESTING RAPID SHUTDOWN**

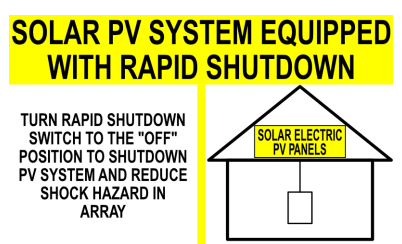
TS4-F (or TS4-A-F, TS4-A-2F) and an RSS Transmitter are a solution to meet NEC 2017 & 2020 690.12 Rapid Shutdown requirements.

TS4-F, TS4-A-F, and TS4-A-2F units automatically enter rapid shutdown mode when the RSS Transmitter is switched off and resume energy production when power is restored to the RSS Transmitter.

Wait 30 seconds after rapid shutdown activation before disconnecting DC cables or turning off DC disconnect.

Test your rapid shutdown system by switching off the AC power to the RSS Transmitter or inverter with built-in transmitter.

TS4-F, TS4-A-F, and TS4-A-2F units will reduce their output to 0.6V when the Transmitter is powered off.



Place safety labels in proper location

The RSS Transmitter control power supply MUST be on the same AC branch circuit as the inverter to meet rapid shutdown requirements.

### **TROUBLESHOOTING**

#### TS4-F/TS4-A-F/TS4-A-2F:

- Output voltage <u>without</u> active transmitter signal is **0.6V**
- Output voltage <u>with</u> active transmitter signal will be normal module V<sub>MP</sub> or V<sub>OC</sub>
- If output is 0V contact Tigo support

### Check that the system conforms to the design rules for TS4-F:

- Up to 10 strings per RSS Core (CT)
- Up to 30 modules per string
- String length up to 1000ft (<u>total</u> cable length from + to )
  - For longer distances please contact Tigo
- Homeruns through RSS Core must be the <u>same</u> polarity (all positive <u>or</u> all negative)
- Match RSS Core polarity markings to ensure PLC signal flow in the correct direction

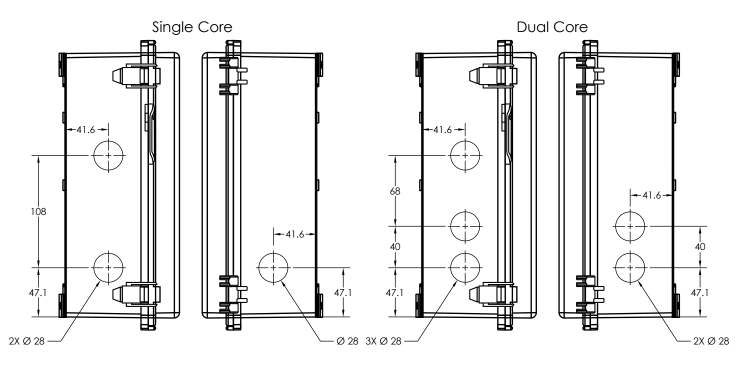
#### **RSS Transmitter:**

- Power LED should be lit and Signal LED should be blinking during operation
- Verify that RSS Core wiring and polarity are correct
- Power cycle RSS Transmitter if Signal LED is unlit
- While RSS Transmitter is powered off, string voltage should be
  - TS4-F/TS4-A-F: 0.6V \* number of modules
  - TS4-A-2F: 0.6V \* number of TS4s
- While RSS Transmitter is powered on, full string voltage should be present

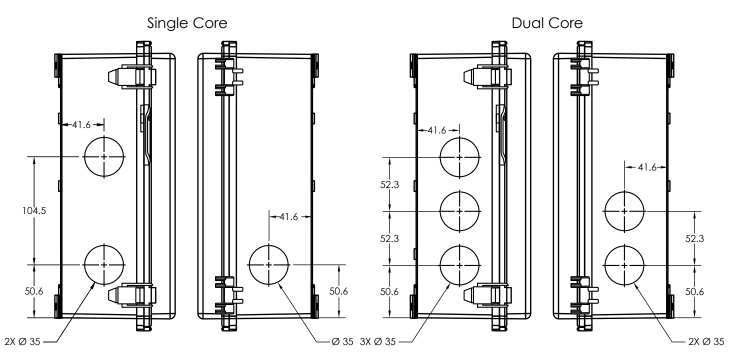
Test individual strings with active RSS Transmitter one at a time in case of unexpected voltage.

### **CONDUIT DRILLING GUIDE**

#### Enclosure Drilling Guide for .75" Conduit



### Enclosure Drilling Guide for 1" Conduit



### **MISCELLANEOUS**

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

### **INSTALLATION COMPLETE**

Problems?

TS4-F Troubleshooting Guide

For more details on designing and installing solutions powered by Tigo, please visit:

<u>Tigo Academy</u> <u>Resource Center</u>

Or contact us at:

training@tigoenergy.com

