

RSS Transmitter Rapid shutdown activator with Pure Signal[™] technology

Available as a module or PCBA, the Tigo RSS transmitter is part of a module-level rapid shutdown solution when paired with Tigo TS4-A-F/2F MLPE. The RSS transmitter links with multiple RSS transmitters, and it mitigates crosstalk with Tigo's Pure Signal technology that syncs one coordinated keep-alive signal to multiple arrays.

Tigo

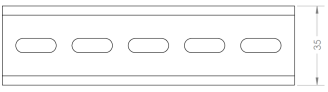
Each transmitter uses powerline communications (PLC) to send the keep-alive signal to MLPE via single or dual cores. Each core encircles up to 10 PV string conductors (negative or positive only).

Features

- PLC communication
- Scalable from residential to large utility projects
- Patented Pure Signal technology for mitigating crosstalk across multiple transmitters
- Configurable with one or two RSS cores
- Bi-colored core ensures consistent conductor polarity

Benefits

- Meets NEC 690.12 2017, 2020, and 2023 requirements
- Automatic or manual shutdown
- Reduces total system cost
- Easy and fast to install
- Compatible with most inverters on the market



ASSEMBLE ON DIN-RAIL: TS35/7.5 OR TS35/15

Specifications

Transmitter

Transmitter	
Input voltage	12V _{DC} ±2%
Input current	1 A
Power consumption (max/avg)	5.5 W/0.85 W
Power standby ¹	0.06 W
Maximum # of synced transmitters	10
Maximum cable length to last transmitter in a synced series	30 m (100 ft)
Weight	60 g (0.013 lb)
Core	
Conductor gauge	18AWG
Conductor length	500 mm (19.7 in)
Maximum current per core	160 A
Maximum string voltage	1500 V_{DC}
Maximum # of strings/core	10
Maximum # of PV modules/string	30
Weight	160 g (0.35 lb)
Environmental	
Operating temperature range	-40 – 85°C (-40 – 185°F)
Enclosure ² temperature range	-20 – 50°C (-4 – 122°F)
Enclosure ² rating	IP67, NEMA 3R
Enclosure ² dimensions (H/W/D)	270 x 170 x 110 mm (10.63 x 6.69 x 4.33 in)

¹ PCBA integrated into inverter

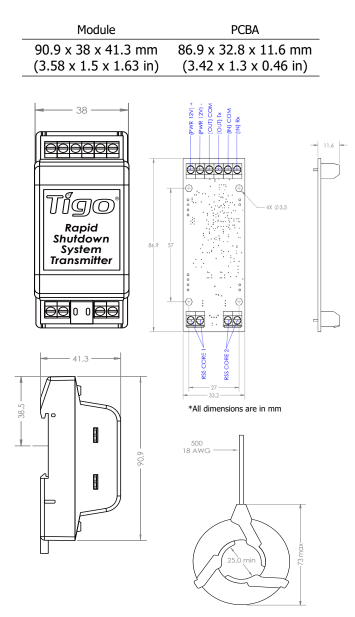
² Optional Tigo outdoor enclosure

LISTED US FE IC CE LA X

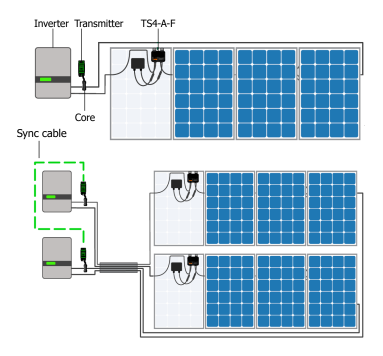
tigoenergy.com



Dimensions (height/width/depth)



Single and Multiple Inverter Applications



More Resources







Ordering Information

Single core, RSS transmitter, DIN rail
Dual core, RSS transmitter, DIN rail
Single core, RSS transmitter PCBA
Dual core, RSS transmitter PCBA
Single core, RSS transmitter, DIN rail, $120/240V_{AC}$ power source, outdoor enclosure
Dual core, RSS transmitter, DIN rail, $120/240V_{AC}$ power source, outdoor enclosure
Dual core, RSS transmitter, DIN rail, 480/277V _{AC} power source