

SMART MODULE ADD-ON PLATFORM

The TS4-R is an add-on solution that brings smart module functionality to standard PV modules, for upgrading underperforming PV systems or adding smart features to new installations. The TS4-R add-on base can be matched with one of several electronic covers to address a range of functions and budgets. Together they form a new generation of module-level power electronics: flexible, replaceable, upgradeable, and accompanied by a powerful PV 2.0 communication backend.



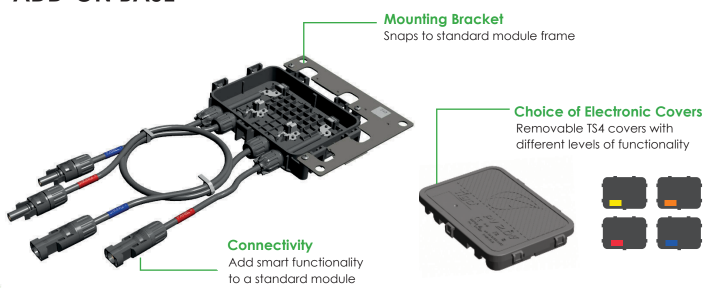


ADD-ON MODULAR PLATFORM

TS4-R

Type: TS4-R (base up to 1500V)

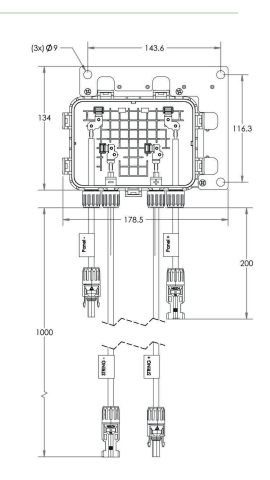
ADD-ON BASE



MECHANICAL SPECIFICATIONS

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)	610g (M or S cover), 670g (O cover)
Outdoor Rating	IP68, NEMA 3R
Cabling	
Туре	H17272-K
Output Cable Length	Standard 1.0m, other lengths on request
Rating Options	1000V rated 1500V rated
Cable Cross-Section	6.3 ± 0.3mm
Connectors	MC4, MC4 comparable, EVO2
UV Resistance	500hr with UV light between 300-400nm @65°C
Maximum String Voltage	1500V UL/IEC1

 $^{^{\}rm I}$ All TS4 covers are 1500V compatible. Specify max system voltage when ordering TS4-R bases for appropriate cables & connectors.



UPGRADE YOUR FLEET WITH TS4-R

Tigo has expanded its smart module add-on platform to provide multiple levels of customization. With a universal base and a range of covers containing the Flex MLPE, TS4 increases your freedom of choice when selecting features for a particular project and budget. TS4 add-on cover options include monitoring, safety, and optimized performance features.

OPTIMIZATION

TS4-R-O



- Shade and mismatch tolerance
- Enhanced energy yield
- Greater design flexibility







- Maximized roof usage
- Plus all the benefits of Safety and Monitorina

SAFETY

TS4-R-S







- NEC 2014 & 2017 690.12 rapid shutdown compliant •
- Module-level deactivation

- Automatic or manual shutdown
- Plus all the benefits of Monitoring

FIRE SAFETY

TS4-R-F





- NEC 2014 & 2017 690.12 rapid shutdown compliant •
- Module-level deactivation

- Automatic or manual shutdown
- PLC signaling

MONITORING

TS4-R-M



- Reduced O&M costs
- PV-2.0 data synchronization
- Module bar code tracking



- **CRM** integration
- Warranty tracking
- Fleet management

TS4 COVERS









E 1		'DI/	- A I	DA:	TINIOC	
	⊢('I	KI(ΔΙ	KΔ	TINGS	
	-	1/1/	-/ -	-	111463	

MONITORING TS4-R-M

1500V

TS4-R-F

TS4-R-S

TS4-R-O

1500V

	134 14 141	104 K 1	134 K 3	134 K O
INPUT				
Rated DC Input Power	475W	475W	475W	475W
Maximum Input Voltage	90V	90V	90V	90V
Maximum Continuous Input Current (I _{MAX})	12A	12.5A	12A	12A
$Minimum\ V_{MP}$	16V	16V	16V	16V
ОИТРИТ				
Output Power Range	0 - 475W	0 - 475W	0 - 475W	0 - 475W
Output Voltage Range	0 - Voc	0 - Voc	0 - V _{OC}	0 - Voc
Communication Type	Wireless	PLC	Wireless	Wireless
Rapid Shutdown UL Listed ² (NEC 2014 & 2017 690.12)	No	Yes	Yes	Yes
Impedance Matching Capability	No	No	No	Yes
Output Voltage Limit	No	No	No	No

¹ Approximate V_{oc} of 75V at STC.

Maximum System Voltage

1500V

ORDERING INFORMATION

Add-on Unit	
TS4-R	1000V TÜV / UL, MC4 comparable, 1m cable
Connector Options	
1000V TÜV / UL	MC4, EVO2
1500V TÜV / UL	EVO2, MC comparable
Pre-Assembled	Features
TS4-R-M	Monitoring
	Mormoning
TS4-R-F	Fire Safety
TS4-R-F TS4-R-S	
	Fire Safety

All TS4 covers are 1500V compatible. Specify max system voltage when ordering TS4-R bases for appropriate cables' & connectors.

For sales info:

sales@tigoenergy.com or 1.408.402.0802

For product info:

Visit www.tigoenergy.com/products

For technical info:

support.tigoenergy.com

1500V

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







C Photovoltaic Rapid Shutdown System Equipment, QIJW









² TS4-R-S and TS4-R-O require Cloud Connect Advanced (CCA) and TAP/Gateway for rapid shutdown compliance. TS4-R-F requires RSS Transmitter.