

SMART MODULE RETROFIT PLATFORM

The TS4-R is a retrofit 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 retrofit 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.



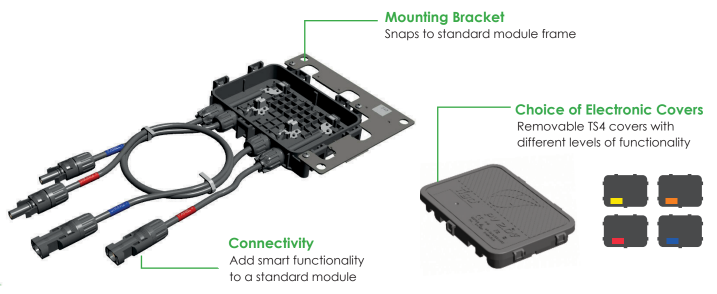


RETROFIT MODULAR PLATFORM

TS4-R

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

RETROFIT ADD-ON BASE



MECHANICAL SPECIFICATIONS (3x) Ø9 Mechanical Operating Temperature Range -40°C to +70°C (-40°F to +158°F) 116.3 Storage Temperature Range -40°C to +70°C (-40°F to +158°F) Natural Convection Cooling Method Dimensions (with cover) 152.5mm x 108mm x 25.3mm Weight (base and cover) 610g (M or S cover), 670g (O cover) Outdoor Rating IP67, NEMA 3R Cabling 200 H1Z2Z2-K Type Output Length Standard 1.0m, other lengths on request 1000V rated Cable Options 1000 1500V rated $7.15 \pm 0.25 \, \text{mm} \, (1000 \, \text{V})$ Cable Cross-Section 6.4 ± 0.2 mm, 7.05 ± 0.2 mm (1500V) Connectors MC4, MC4 compatible, Amphenol, 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 retrofit 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 retrofit cover options include monitoring, safety, and optimized performance features.

OPTIMIZATION

TS4-O



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







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

SAFETY

TS4-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-F





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

- Automatic or manual shutdown
- SunSpec signaling

MONITORING

TS4-M



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



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

TS4 COVERS









ELECTRICAL RATINGS

MONITORING M_N2T

TCA E

2_N2T

•				
	T	34	- (7

	154-M	154-F	154-5	154-0
INPUT				
Rated DC Input Power	475W	475W	475W	475W
Maximum Input Voltage	90V	90V	90V	90V
Maximum Continuous Input Current (I _{MAX})	12A	12A	12A	12A
Maximum V _{OC} @ STC	75V	75V	75V	75V
Minimum V _{MP}	16V	16V	16V	16V
ОИТРИТ				
Output Power Range	0 - 475W	0 - 475W	0 - 475W	0 - 475W
Output Voltage Range	0 - V _{OC}	0 - Voc	0 - V _{OC}	0 - V _{OC}
Communication Type	802.15.4 2.4GHz	SunSpec	802.15.4 2.4GHz	802.15.4 2.4GHz
Rapid Shutdown UL Listed ¹ (NEC 2014 & 2017 690.12)	No	Yes	Yes	Yes
Impedance Matching Capability	No	No	No	Yes
Output Voltage Limit	No	No	No	No
Maximum System Voltage	1500V	1500V	1500V	1500V
Recommended Fuse Rating	15A	15A	15A	15A
1 Cloud Connect and Gateway required to	r ranid shutdown comp	liance		

¹ Cloud Connect and Gateway required for rapid shutdown compliance.

ORDERING INFORMATION

1000V TÜV / UL, MC4 compatible, 1m cable	
Connectors (1000V TÜV / UL): MC4, Amphenol, EVO2	
1500V TÜV / UL, EVO2 or MC compatible	
Features	
Monitoring	
Fire Safety	
Safety	
Optimization	

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 TS4-R retrofit units:

Contact your local distributor

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















