

## Raising the bar in innovative DC MLPE solar power systems



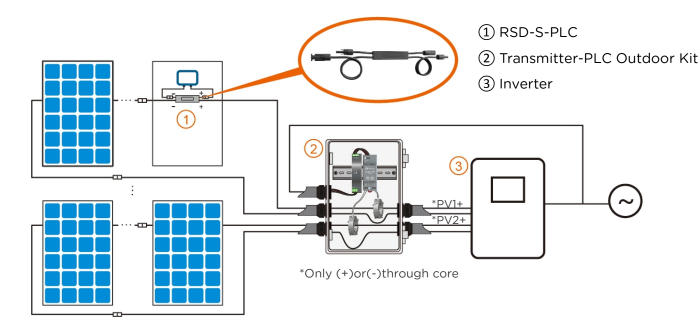
## TRANSMITTER-PLC OUTDOOR KIT

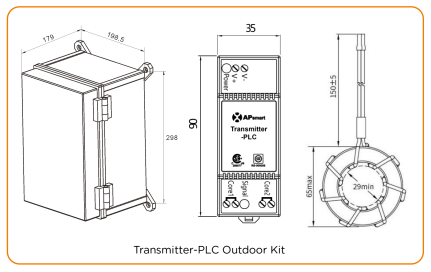
- Meets NEC 2017&2020 (690.12) requirements
- Switching off Transmitter-PLC results in rapid shutdown of the output of PV modules
- Meets SunSpec requirements
- Equipped with single/dual core
- Optional 85-264VAC power supply
- Optional 180-550VAC power supply

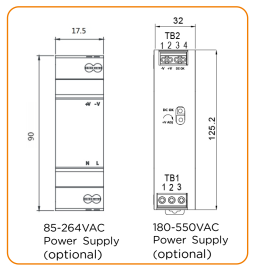
The APsmart Rapid Shutdown System Transmitter-PLC is part of a rapid shutdown solution when paired with APsmart RSD-S-PLC, a PV module rapid shutdown unit. While powered on, the Transmitter-PLC sends a signal to the RSD-S-PLC units to keep their PV modules connected and supplying energy.

RSD-S-PLC units automatically enter rapid shutdown mode when the Transmitter-PLC is switched off and resume energy production when power is restored to the Transmitter-PLC. This solution complies with NEC 690.12 specifications for 2017&2020 and supports the SunSpec signaling for rapid shutdown.

Transmitter-PLC Outdoor Kit includes a Transmitter-PLC with one or two cores, outdoor enclosure, 85-264VAC or 180-550VAC power supply. It could be used in residential or commercial project.







Main electrical data         Input Voltage       12 VDC         Input Current       0.8A         Communication       PLC         Power Supply         Residential (optional)       85-264VAC Input, 12VDC Output, 90 mm x 17.5 mm x 58.4         Commercial (optional)       180-550VAC Input, 12VDC Output, 125.2 mm x 32 mm x 102         Core data         Max. Current       150A Per core         Max. System Voltage       1500VDC         Internal Opening for Wires/Outside Dimensions       -29mm/65mm         Max. Supported PV Modules per String       30 modules         Max.Number Of Strings Per Core       Φ5.9mm       Φ6.35mm       Φ7mm       Φ8.6mm         Number Of Strings Per Core(without connector)       ≤15       ≤15       ≤14       ≤10
Input Current 0.8A  Communication PLC  Power Supply  Residential ( optional ) 85-264VAC Input, 12VDC Output, 90 mm x 17.5 mm x 58.4  Commercial ( optional ) 180-550VAC Input, 12VDC Output, 125.2 mm x 32 mm x 102  Core data  Max. Current 150A Per core  Max. System Voltage 1500VDC  Internal Opening for Wires/Outside Dimensions  Max. Supported PV Modules per String 30 modules  Max.Number Of Strings Per Core  DC Cable Diameter Ф5.9mm Ф6.35mm Ф7mm Ф8.6mm
Communication PLC  Power Supply  Residential ( optional ) 85-264VAC Input, 12VDC Output, 90 mm x 17.5 mm x 58.4  Commercial ( optional ) 180-550VAC Input, 12VDC Output, 125.2 mm x 32 mm x 102  Core data  Max. Current 150A Per core  Max. System Voltage 1500VDC  Internal Opening for Wires/Outside Dimensions -29mm/65mm  Max. Supported PV Modules per String 30 modules  Max.Number Of Strings Per Core  DC Cable Diameter Ф5.9mm Ф6.35mm Ф7mm Ф8.6mm
Power SupplyResidential ( optional )85-264VAC Input, 12VDC Output, 90 mm x 17.5 mm x 58.4Commercial ( optional )180-550VAC Input, 12VDC Output, 125.2 mm x 32 mm x 102Core data150A Per coreMax. Current1500VDCInternal Opening for Wires/Outside Dimensions-29mm/65mmMax. Supported PV Modules per String30 modulesMax.Number Of Strings Per CoreΦ5.9mmΦ6.35mmΦ7mmΦ8.6mm
Residential ( optional ) 85-264VAC Input, 12VDC Output, 90 mm x 17.5 mm x 58.4  Commercial ( optional ) 180-550VAC Input, 12VDC Output, 125.2 mm x 32 mm x 102  Core data  Max. Current 150A Per core  Max. System Voltage 1500VDC  Internal Opening for Wires/Outside Dimensions -29mm/65mm  Max. Supported PV Modules per String 30 modules  Max.Number Of Strings Per Core  DC Cable Diameter Ф5.9mm Ф6.35mm Ф7mm Ф8.6mm
Commercial (optional)  180-550VAC Input, 12VDC Output, 125.2 mm x 32 mm x 102  Core data  Max. Current  150A Per core  Max. System Voltage  1500VDC  Internal Opening for Wires/Outside Dimensions  Max. Supported PV Modules per String  30 modules  Max.Number Of Strings Per Core  DC Cable Diameter  Ф5.9mm  Ф6.35mm  Ф7mm  Ф8.6mm
Core dataMax. Current150A Per coreMax. System Voltage1500VDCInternal Opening for Wires/Outside Dimensions~29mm/65mmMax. Supported PV Modules per String30 modulesMax.Number Of Strings Per CoreDC Cable DiameterΦ5.9mmΦ6.35mmΦ7mmΦ8.6mm
Max. Current150A Per coreMax. System Voltage1500VDCInternal Opening for Wires/Outside Dimensions~29mm/65mmMax. Supported PV Modules per String30 modulesMax.Number Of Strings Per CoreDC Cable DiameterΦ5.9mmΦ6.35mmΦ7mm
Max. System Voltage1500VDCInternal Opening for Wires/Outside Dimensions~29mm/65mmMax. Supported PV Modules per String30 modulesMax.Number Of Strings Per CoreDC Cable DiameterΦ5.9mmΦ6.35mmΦ7mmΦ8.6mm
Internal Opening for Wires/Outside Dimensions  Max. Supported PV Modules per String  Max.Number Of Strings Per Core  DC Cable Diameter
Max. Supported PV Modules per String30 modulesMax.Number Of Strings Per CoreDC Cable DiameterΦ5.9mmΦ6.35mmΦ7mmΦ8.6mm
Max.Number Of Strings Per CoreDC Cable DiameterΦ5.9mmΦ6.35mmΦ7mmΦ8.6mm
DC Cable Diameter
Number Of Strings Per Core(without connector) <15 <15 <14 <10
rumber of strings for core(without connector) 215 215 214 210
Environmental
Temperature -40°C ~+60°C
Structure data
Dimensions (W x H x D) 198.5 mm x 298 mm x 179 mm
Facility was Facility and a state of Paking
Enclosure Environmental Rating IP65

## r cataree a cemphanee

Safety Compliance NEC 2017&2020 (690.12); UL1741; CSA C22.2 No. 330-17

EMC Compliance FCC Part15; ICES-003

## ORDERING INFORMATION

408004	Single Core Transmitter-PLC-Outdoor Kit, 180-550VAC Power Supply
408005	Dual Core Transmitter-PLC-Outdoor Kit, 180-550VAC Power Supply
408006	Single Core Transmitter-PLC-Outdoor Kit, 85-264VAC Power Supply
408007	Dual Core Transmitter-PLC-Outdoor Kit, 85-264VAC Power Supply







