

TECHNICAL DATASHEET

SSU Secondary Skid Unit

3750 S for string inverter application



A Secondary Skid Unit (SSU) is an assembly comprising of MV switchgear, transformer and Low voltage switchboard for power collection in solar generating plants. The SSU is the power collection unit which converts the solar energy generated by the string inverters into a usable medium voltage grid voltage. The SSU is a plug-and-play solution usually installed as close as possible to the solar strings, enabling solar power to be easily and rapidly connected to the electrical grid.

Features

- Simple and quick installation pre-tested unit at the factory, drop in place and connect cables
- Pre-engineered products reduce commissioning time at site while reducing risks
- Engineered for efficient cooling in order to extend the life of the equipment
- All ABB designs are green to support the environment
- No exposed live parts, safe for operator and personnel
- SCADA ready
- All equipment contained in the SSU is type tested according to their relevant standards
- Easy access to equipment for visual inspection and service
- · Open-air cooling for maximum efficiency of transformer
- Compact and easily transportable using standard transportation equipment
- Locking system for MV compartment to prevent unauthorized entry



High safety

- internal arc fault tested
- key interlock for safe operation



Reliability

– pre-engineered product reduces the risk of



Maximal efficiency

- open air cooling for maximal efficiency of transformer



Easy and fast installation, commissioning

factory assembled and tested productEco-friendly



- Transformer oil containment bund Low global warming potential MV SWG as an option

The SSU can be equipped with SF6 and non SF6 insulated ABB medium voltage secondary switchgear

- SafeRing/SafePlus
- SafeRing Air/SafePlus Air
- SafeRing Airplus/SafePlus Airplus
- SafeRing/SafePlus36

Transformer

The SSU can accommodate hermetically sealed oil type transformer with 1 secondary winding. Transformer can be provided with several options:

- key interlocked LV and MV cable covers ensuring access to the live parts only in case of safe condition
- DGPT protection relay including gas discharge contact, oil temperature alarm and trip contacts, pressure contact
- PT100 oil temperature sensors
- Oil container with a provision to release the rainwater but keep oil in case of leakage
- Natural ester oil

Power ratings of SSU are aligned with the most common inverter power ratings.

Low voltage

SSU is capable to accommodate low voltage switchboard with different options:

Incoming from transformer – Air circuit breaker
String inverters connection – fuse switch disconnector or MCCB
SPD device type 2

Medium voltage

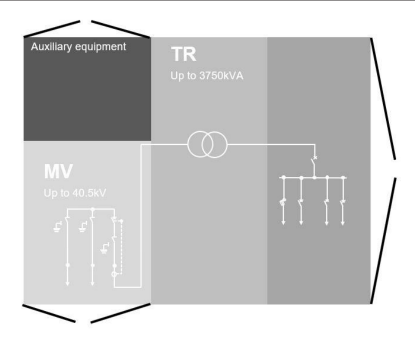
Additional equipment

- Devices for metering and control circuit available
- Smart Grid ready for easy connection to any SCADA System through standard communication protocols
- Remote Terminal Unit (RTU) to monitor the CSS and store data for operation, maintenance and fault analysis. Local and remote monitoring and commands available
- Smart Grid compatibility provides supervision and operation of all substations from a central office by utilizing end user communication infrastructure and ABB Station Automation device
- Advanced medium voltage fault management ensures automated fault localization, network reconfiguration and restoration in case of overcurrent or earth faults providing reduced fault consequences cost and improvement of network performance KPIs.

Installation

- Complete factory-delivered solution with only external connection to be done at site, resulting in significantly reduced installation time
- Can be shipped with transformer installed at factory
- Completely preassembled and tested at factory

Technical data SSU 3750 S	
Max power	3750 kVA
Operating temperature range	From -25 to +40°C
Rated voltage MV	Up to 40.5 kV
Rated current MV	Up to 630 A
Short time withstand current MV	Up to 25 kA 1s
Rated service voltage LV	Up to 800 V
Nr of string inverters	185 kVA 800V – up to 20 PC
	250 kVA 800V – up to 15 PC
Auxiliary transformer	Yes
UPS	Yes
Overall dimensions (LxWxH)	Freight 6350x2338x3099mm Installed 6796x3529x3099
MV LV compartment IP protection degree	IP 54
LV busduct IP protection degree	IP 55
MV connection to transformer	XPLE Al or Cu cable The cross section is selected to fulfill short circuit requirement of
MV terminations	MV SWG side – pre-molded screened separable connector
LV connection to transformer	CU busduct
Corrosion protection	Up to C4M
Weight (approximate)	15000 kg



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Technical data and types with 185kVA 800VAC string inverter				
Inverter, kVA	185	185	185	185
Nr of inverters	14	16	18	20
TR power	2590	2960	3330	3700
Inverter connection with fuse switch disconnector	Yes	Yes	Yes	Yes
Inverter connection with a breaker	Yes	Yes	Yes	No
Nr. of secondary windings	1	1	1	1

Technical data and types with 215kVA 800VAC string inverter			
Inverter, kVA	215	215	215
Nr of inverters	12	14	17
TR power	2600	3000	3700
Connection with fuse switch disconnector	Yes	Yes	Yes
Inverter connection with a breaker			

Technical data and types with 250kVA 800VAC string inverter				
Inverter, kVA	250	250	250	250
Nr of inverters	10	12	14	15
TR power	2500	3000	3500	3750
Connection with fuse switch disconnector	Yes	Yes	Yes	Yes
Inverter connection with a breaker	Yes	Yes	No	No
Nr. of secondary windings	1	1	1	1

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