

Plant name : SP Imming ; Device name : WR12 ; Country/region : Germany medium voltage ; Device S/N : A2332101970

Current version :

Module name	Current module version
SDSP	DIOPSIDE-S_04011.01.05
MDSP	DIOPSIDE-S_03011.01.07
CPLD	DIOPSIDE-S_08011.01.01
LCD	DIOPSIDE-S_01011.01.06

Settings :

Parameter name	Parameter value
Global MPPT scanning	Enable
Manual scan	85
Periodic scanning	Disable
Scan interval	30(min)
Yield coefficient	1
Grid voltage rise suppression	Disable
Reactive power derating setpoint	880(V)
Active power derating point	890(V)
Grid unbalance protection	Disable
Grid unbalance protection threshold	20(%)
Grid unbalance protection delay	5(s)
PID recovery	Disable
Anti-PID	Disable
Clear PID anomaly alarm	0
PID scheme	Apply positive voltage
Full-day PID suppression	Disable
String monitoring reset	85
String monitoring	Enable
Low current detection	Disable
Reverse string current alarm threshold	3(A)
Reverse string current fault threshold	5(A)
Automatic fault recovery	Enable
Active power soft start after fault	Enable
Active power soft start time after fault	200(s)
Active power ramp rate control	Enable
Active power ramp-down rate	3000(%/min)
Active power ramp-up rate	3000(%/min)
Retain active power setting after power-off	Disable
Active power limitation	Enable
Active power limit ratio	100(%)
Shutdown at active power limit ratio of 0%	Enable
Active power regulation at grid overvoltage	Disable
OPU_V1	864(V)
OPU_V2	880(V)
OPU_V3	880(V)
OPU_V4	880(V)
OPU_P1	100(%)
OPU_P2	20(%)
OPU_P3	20(%)
OPU_P4	20(%)
Grid overvoltage derating time	60(s)
Overfrequency derating	Enable
Overfrequency derating F1	50.2(Hz)
Overfrequency derating F2	51.5(Hz)
Overfrequency derating F3	51.55(Hz)
Overfrequency derating P1	100(%)
Overfrequency derating P2	48(%)

Overfrequency derating P3	0(%)
Overfrequency derating recovery threshold	50.18(Hz)
Overfrequency derating curve	Curve A
Active power decrease rate during overfrequency derating	6000(%/min)
Recovery waiting time after overfrequency derating	0.1(s)
Active power recovery rate after overfrequency derating	10(%/min)
Overfrequency derating delay	0(s)
Underfrequency uprating	Enable
Underfrequency uprating F1	49.8(Hz)
Underfrequency uprating F2	47.5(Hz)
Underfrequency uprating F3	47.5(Hz)
Underfrequency uprating P1	0(%)
Underfrequency uprating P2	92(%)
Underfrequency uprating P3	92(%)
Underfrequency uprating recovery frequency	49.82(Hz)
Underfrequency uprating curve	Curve A
Active power increase rate during underfrequency uprating	6000(%/min)
Recovery waiting time after underfrequency uprating	0.1(s)
Active power recovery rate after underfrequency uprating	10(%/min)
Underfrequency uprating delay	0(s)
Communication interruption configuration	Preset mode
Communication interruption trigger delay	60(s)
Communication interruption recovery configuration	Enable
Communication recovery time	60(s)
Preset power limit ratio	100(%)
Preset reactive power regulation mode	Disable
Preset reactive power ratio	0(%)
Preset power factor	1
Preset Q(U) curve	--
Preset hysteresis ratio	--(%)
Preset QU_V1	--(%)
Preset QU_Q1	--(%)
Preset QU_V2	--(%)
Preset QU_Q2	--(%)
Preset QU_V3	--(%)
Preset QU_Q3	--(%)
Preset QU_V4	--(%)
Preset QU_Q4	--(%)
Preset QU_EnterPower	--(%)
Preset QU_ExitPower	--(%)
Preset QU_EnableMode	--
Preset QU_Limited PF Value	--
Preset Q(P) curve	--
Preset QP_P1	--(%)
Preset QP_P2	--(%)
Preset QP_P3	--(%)
Preset QP_K1	--
Preset QP_K2	--
Preset QP_K3	--
Preset QP_EnterVoltage	--(%)
Preset QP_ExitVoltageRatio	--(%)
Preset QP_ExitPower	--(%)
Preset QP_EnableMode	--
Reactive power generation at night	Disable
Reactive power ratio during reactive power generation at night	0(%)
Retain reactive power setting after power-off	Enable
Reactive power regulation mode	Q(t)
Reactive power response	First-order response
Reactive power response time	10(s)
Reactive power ratio	1.3(%)
PF	1
Q(U) curve	--
Hysteresis ratio	--(%)
QU_V1	--(%)

QU_V2	--(%)
QU_V3	--(%)
QU_V4	--(%)
QU_Q1	--(%)
QU_Q2	--(%)
QU_Q3	--(%)
QU_Q4	--(%)
QU_EnterPower	--(%)
QU_ExitPower	--(%)
QU_EnableMode	--
QU_Limited PF Value	--
Q(P) curve	--
QP_P1	--(%)
QP_P2	--(%)
QP_P3	--(%)
QP_K1	--
QP_K2	--
QP_K3	--
QP_EnterVoltage	--(%)
QP_ExitVoltage	--(%)
QP_ExitPower	--(%)
QP_EnableMode	--
IV scanning mode	Normal condition IV scanning
Grounding monitoring	Enable
Grounding monitoring alarm threshold	45(V)
Reactive power closed-loop control	Enable
MPPT connection mode	Independent
Rated active power limit	125(kW)
Apparent power limit	125(kVA)
Relay self-test	Enable
Fan & SPD self-test	Disable
Active power overload	Disable
Bypass relay self-test in parallel mode	Disable
Prohibit frequent HVRT	Enable
Prohibit frequent LVRT	Enable
HVRT limit count	10
Low voltage ride-through limit count	10
Bypass relay self-test switch in separate mode	Disable
Efficiency optimization switch	Disable
10-minute overvoltage protection	Disable
10-min overvoltage protection threshold	896(V)
10-min overvoltage recovery threshold	864(V)
Criteria for islanding detection	Disable
Frequency change rate	0.2(Hz/s)
Phase change	12(°)
Islanding protection delay	0.5(s)
LVRT zero power mode	Disable
LVRT	Enable
LVRT protection level	1
LVRT voltage 1	720(V)
LVRT voltage 2	--(V)
LVRT voltage 3	--(V)
LVRT voltage 4	--(V)
LVRT voltage 5	--(V)
LVRT time 1	40(ms)
LVRT time 2	--(ms)
LVRT time 3	--(ms)
LVRT time 4	--(ms)
LVRT time 5	--(ms)
LVRT grid unbalance support	Enable
LVRT power priority mode	Reactive priority
LVRT reactive current limitation	Disable
LVRT maximum reactive current	100(%)
LVRT zero current trigger	Enable

LVRT zero current trigger voltage	70(%)
Add previous reactive power during LVRT	Enable
LVRT triggered by voltage transient	Enable
LVRT voltage transient	5(%)
LVRT exit	Enable
LVRT exit time	5(s)
LVRT response time	30(ms)
LVRT K factor	0
HVRT zero power mode	Disable
HVRT	Enable
HVRT protection level	1
HVRT voltage 1	893.9(V)
HVRT voltage 2	--(V)
HVRT voltage 3	--(V)
HVRT voltage 4	--(V)
HVRT voltage 5	--(V)
HVRT time 1	40(ms)
HVRT time 2	--(ms)
HVRT time 3	--(ms)
HVRT time 4	--(ms)
HVRT time 5	--(ms)
HVRT power priority mode	Reactive priority
HVRT grid unbalance support	Enable
HVRT reactive current limitation	Disable
HVRT maximum reactive current	100(%)
HVRT zero current trigger	Disable
HVRT zero current trigger voltage	115(%)
Add previous reactive power during HVRT	Enable
HVRT triggered by voltage transient	Enable
HVRT voltage transient	5(%)
HVRT exit	Enable
HVRT exit time	5(s)
HVRT response time	30(ms)
HVRT K factor	2
Grid voltage adaptation	Disable
Grid testing before connection	Enable
Grid connection frequency lower limit	47.5(Hz)
Grid connection frequency upper limit	50.2(Hz)
Grid connection voltage lower limit	90(%)
Grid connection voltage upper limit	110(%)
Grid connection testing duration	60(s)
Active power rising gradient	3000(%)
Ileak 3	Enable
Ileak 3 value	20(mA)
Ileak 6	Enable
Ileak 6 value	35(mA)
Ileak 15	Enable
Ileak 15 Value	90(mA)
Ileak value	1250(mA)
Ileak mode	Enable
Ileak self check	Enable
Ileak control	Enable
Active islanding	Enable
HVRT/LVRT validity	--