



D-NS Series(Dual-MPPT, Single-Phase)

GoodWe D-NS series inverter adopts cutting-edge technology in photovoltaic fields, designed under modern industrial concept. Inheriting all the excellent traits from GoodWe SS and DS series, the D-NS series is much smarter in size and weight. Excellent cooling design, comprehensive software and hardware technology is guaranteed to maximize the life-span of these inverters.

- ■Up to 10 safety measurements
- DC switch
- ■IP65 dust-proof and water-proof
- ■45°C full-load output

- Built-in anti-reverse function
- 30% lighter than similar products
- 20% Volume optimization
- Wide range of MPPT voltage
- Multiple monitoring and communication
- Fanless low-noise design

Technical Data	GW3000D-NS	GW3600D-NS	GW4200D-NS	GW5000D-NS
DC Input Data				
Max. recommended PV Power [W]	3900	4680	5460	6500
Nominal DC Power [W]	3300	3960	4600	5500
Max. DC voltage [V]	580	580	580	580
MPPT voltage range [V]	80~550	125~550	125~550	125~550
starting voltage [V]	120	120	120	120
Max. DC current [A]	11/11	11/11	11/11	11/11
lo. of DC connectors	2	2	2	2
lo. of MPPTs	2 (can parallel)	2 (can parallel)	2 (can parallel)	2 (can parallel)
C connector	MC4/ Phoenix/ Amphenol	MC4/ Phoenix/ Amphenol	MC4/ Phoenix/ Amphenol	MC4/ Phoenix/ Ampheno
C Output Data	me ii i neenist i improner			, , , , , , , , , , , , , , , , , , ,
Iorminal AC power [W]	3000	3680	4200	4950*
fax. AC power [W]	3000	3680	4200	4950*
fax. AC current [A]	13.6	16	19	22.8
lorminal AC output				
	50/60Hz; 230Vac		50/60Hz; 230Vac 45~55Hz/55~65Hz; 180~270Vac	
C output range	45~55Hz/55~65Hz; 180~270Vac <1.5%		45~55HZ/55~65HZ; 18U~2/UVAC <1.5%	
HDi				
ower factor	0.8 leading~0.8 lagging Single phase		0.8 leading~0.8 lagging	
Grid connection	Single	pnase	Single	phase
fficiency				
lax. efficiency	97.8%	97.8%	97.8%	97.8%
uro efficiency	>97.5%	>97.5%	>97.5%	>97.5%
IPPT adaptation efficiency	99.9%	99.9%	99.9%	99.9%
rotection				
desidual current monitoring unit	Integrated	Integrated	Integrated	Integrated
nti-islanding protection	Integrated	Integrated	Integrated	Integrated
C switch	Integrated (optional)	Integrated (optional)	Integrated (optional)	Integrated (optional)
C over current protection	Integrated	Integrated	Integrated	Integrated
nsulation monitoring	Integrated	Integrated	Integrated	Integrated
ertifications & Standards				
Grid regulation	VDE-AR-N 4105, EN50438,	VDE-AR-N 4105, G83/G59,	VDE-AR-N 4105, EN50438,	VDE-AR-N 4105, EN5043
	VDE0126-1-1,	VDE0126-1-1, EN50438,	VDE0126-1-1,	VDE0126-1-1, G83/G59,
	AS4777.2&.3, G83/G59	AS4777.2&.3, MEA,PEA	AS4777.2&.3, G83/G59	AS4777.2&.3 , MEA, PEA
afety	IEC62109-1&-2, AS3100			
MC	IEC/EN 61000-6-1,IEC/EN	N 61000-6-2,IEC/EN 61000-6-3,II	EC/EN 61000-6-4,IEC/EN 61000	-3-11, IEC/EN 61000-3-12
General Data				
Dimensions (WxHxD) [mm]	347*432*145	347*432*145	347*432*145	347*432*145
Veight [kg]	14	14	14	14
Mounting	Wall bracket	Wall bracket	Wall bracket	Wall bracket
mbient temperature range	-25~60°C (>45°C derating)	-25~60°C (>45°C derating)	-25~60°C (>45°C derating)	-25~60°C (>45°C derating
Relative humidity	0~95%	0~95%	0~95%	0~95%
fax. operating altitude	4000m(> 3000m derating)	4000m(> 3000m derating)	4000m(> 3000m derating)	4000m(> 3000m derating
rotection degree	IP65	IP65	IP65	IP65
opology	Transformerless	Transformerless	Transformerless	Transformerless
light power consumption [W]	<1	<1	<1	<1
Cooling	Natural convection	Natural convection	Natural convection	Natural convection
loise emision [dB]	<25	<25	<25	<25
		LCD	LCD	LCD
oisplay communication	LCD			
	USB2.0; RS485 or WiFi	USB2.0; RS485 or WiFi	USB2.0; RS485 or WiFi	USB2.0; RS485 or WiFi
standard warranty [years]	5/10/15/20/25 (optional)	5/10/15/20/25 (optional)	5/10/15/20/25 (optional)	5/10/15/20/25 (optional)

*Note: 4600W for VDE-AR-N4105

-11/12-