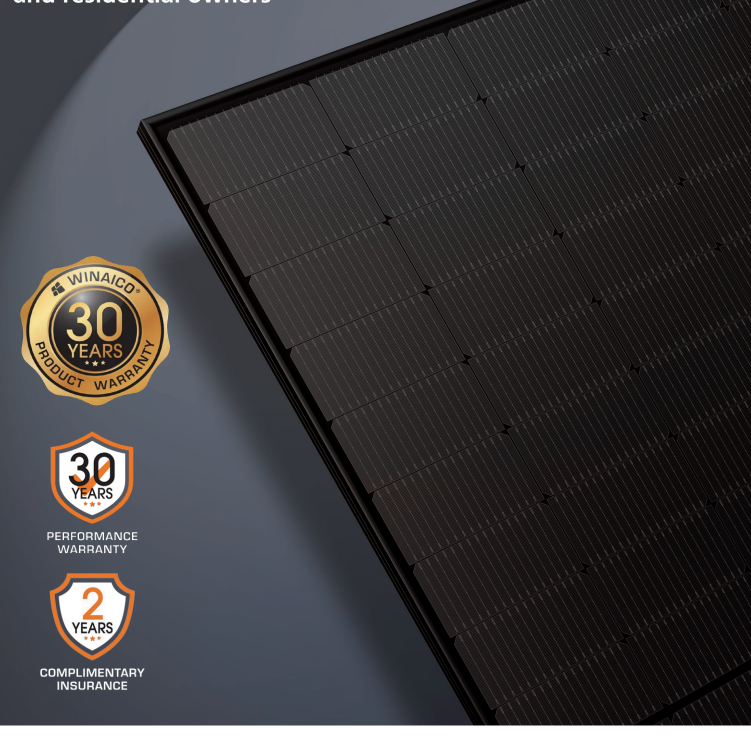
Up to 425 watt

WST-NGXB-D3 Full Black

N-Type Bifacial Glass-Glass Series

Higher yield panel design for commercial and residential owners



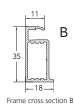


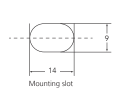




400 Unit: mm 990 16 x Drainage holes 1.200 Printed area Cable length with connector Labe 170x12 В Junction 34 Cable Connector 35 4 x Grounding points ∅4.2 8 x Mounting slots







PACKAGING









MECHANICAL DATA WINAICO WST-NGXB-D3 SERIES

Cell Monocrystalline, N-type, bifacial Quantity and wiring of cells 108 (6 strings x 18 cells)

Bifaciality Up to 80 %

Dimensions 1,722 x 1,134 x 35 mm (67.80 x 44.65 x 1.38 in)

Weight 24 kg (52.9 lbs) Front-side glass 2.0 mm, tempered solar glass with

anti-reflective coating

Back-side glass 2.0 mm, tempered solar glass,

partially black printed

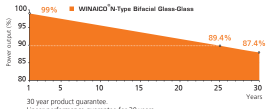
Encapsulant material

Frame Black anodised aluminium Junction box IP68, 3 bypass diodes Connector type MC4-EVO2A IP68

Cable 2 x 1.2 m (47.24 in) / 4 mm² Cable length (IEC/UL)

Fire safety class⁴ (IEC61730) Protecion class (IEC 61140)

WINAICO PERFORMANCE GUARANTEE



Linear performance guarantee for 30 years.

No more than 0.4% degradation per year from 2nd year to 30th year.

WINAICO WST-NGXB-D3 Operating conditions -40°C to +85°C / -40°F to +185°F Operating temperature 1,500 V/1,500 V Maximum system voltage IEC/UL Maximum series fuse Maximum design load (push/pull) 5,400 Pa/2,400 Pa Maximum test load (push/pull) 8,100 Pa/3,600 Pa Nominal module operating temperature NMOT 42 ± 2 °C Temperature coefficient of P_{MAX} -0.30%/°C Temperature coefficient of V_{oc} -0.25%/°C Temperature coefficient of I 0.045%/°C Certifications IEC 61215-1:2016, IEC 61215-2:2016, IEC 61730-1:2016, IEC 61730-2:2016 Electrical data (STC)1 WST-425NGXB-D3 Full Black Nominal performance P_{MAX} 425 Wp Voltage at maximum performance 32.35 Current at maximum performance 13.14 Voc Open circuit voltage 38.54 Short circuit current 13.79 Α Module efficiency 21.76 % 10 % Pmpp 467.5 (+42) W Bifacial gain3 15 % Pmpp 488 (+63) *Depending on irradiation conditions 510 (+85) W 20 % Pmpp Power tolerance -0/+5 W

Electrical data (NMOT) ²		WST-425NGXB-D3 Full Black	
Nominal performance	P_{MAX}	319	Wp
Voltage at maximum performance	V_{MP}	30.28	V
Current at maximum performance	I _{MP}	10.54	А
Open circuit voltage	V_{oc}	36.46	V
Short circuit current	I_{SC}	11.11	Α

- Electrical data applies under standard test conditions (STC): solar radiation 1,000 W/m² with light spectrum AM 1.5, with cell temperature 25 °C. Measurement tolerance of P_{MAX} at STC: ± 3 %. Accuracy of other electrical data: ± 10 %.
- Electrical data applies under Nominal Module Operating Temperature (NMOT), irradiance of 800 W/m², spectrum AM 1.5, ambient temperature 20°C, wind speed 1 m/s The additional power gain from the rear side depends on the irradiance conditions at the installation site and the mounting situation
- 4. The fire safety test methods according to IEC 61730-2:2016 Annex B, Fire Tests of Roof Coverings





Win Win Precision Technology Co., Ltd