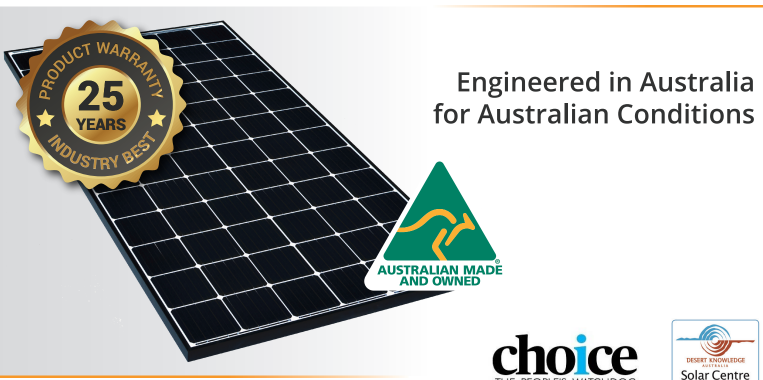
# **Tindo Karra 380 PERC**





# A Secure & Reliable Investment

Tindo Solar has extended the product warranty of our Karra panels by an additional 13 years, from 12 years to 25 years.



# **Great Visual Appearance**

The Tindo Karra series has been designed with appearance in mind. Their deep black cells, with black frames and thinner wires give an aesthetically pleasing appearance.



### High Efficiency

Higher module conversion efficiency (up to 19.1%) benefit from Passivated Emmiter Rear Contact (PERC) technology.



#### **Proven Field Performance**

Our panels are mounted and performing everyday at the Desert Knowledge Testing Centre in Alice Springs. The Karra series panels are consistently one of the highest performing panels at the centre. www.dkasolarcentre.com.au



### **Maximum Cost Reductions**

Much lower logistics costs due to our modules being made in South Australia with flexible module numbers per pallet on request.



#### **Innovative All Weather Technology**

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



#### Low-light Performance

Advanced glass and solar cell surface texturing allow for excellent performance in low-light environment.

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# Karra Series Data Sheet

Electrical Characteristics					
72 Cells Panel Description		Karra-375 H		Karra-380 H	
ltem	Unit	STC	**NMOT	STC	**NMOT
Max. Power (Pmax)	Wp	375	274.75	380	278.41
Max. Power voltage (Vmp)	V	40.45	36.73	40.77	37.02
Max. Power current (Imp)	A	9.27	7.48	9.32	7.52
Open circuit voltage (Voc)	V	48.65	44.88	49.00	45.21
Short circuit current (lsc)	A	9.89	8.05	9.94	8.10
Panel efficiency	%	18.9	13.8	19.1	14.0
Positive power tolerance	W		0 ~	- + 5	

STC(Standard Test Condition) : 1,000W/m<sup>2</sup>, AM 1.5, 25 °C / \*\*NMOT (Nominal Module Operating Temperature) : 800W/m<sup>2</sup>, 20 °C, wind speed 1m/s, Tolerance of Pmax, VOC & ISC ±3% within each watt Class @ STC

#### **Qualification Test**

Thermal cycling test	- 40 °C to 85°C for 200 cycles	
Damp heat test	85°C and 85% relative humidity for 1000hr	
Front static load test	5400Pa	
Rear static load test	2400Pa	
Hail impact test	25mm hail at 23m/s from 1m distance	
Safety factor of *static load test: 1 E (Test load - Design load y Safety factor)		

Safety factor of \*static load test: 1.5 (Test load = Design load x Safety factor)

Mechanical Characteristics		
Cells per Panel	72Cells (6 x 12)	
Cell Type	5BB PERC Mono-crystalline	
Panel Dimension (L x W x H)	1987 x 1000 x 40 mm	
Panel Weight	22Kg	
Front Glass	3.2mm Tempered ARC Glass	
Frame	Anodized Aluminum	
Junction Box (Output cable)	With bypass diode / IP67 (1,200mm / 4mm² cable)	
Connectors type	PV-KST4-EVO2(male), PV-KBT4-EVO2(Female) / Stabli - MC4	

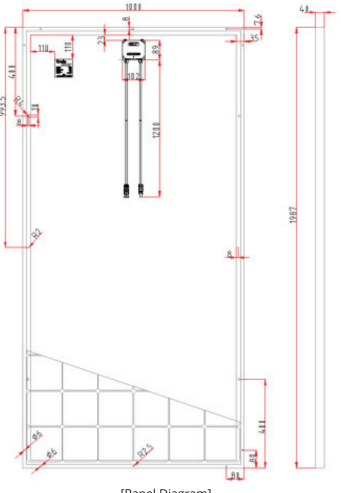
System Integration Parameters			
Temperature range	-40°C to 85°C		
Maximum system voltage	1,500 V DC(IEC)		
Maximum over-current protection	15 A		

Thermal Characteristics				
Rating		Unit	Value	
Measurement of *NMOT		°C	44	
Temperature Coefficient	lsc	%/°C	+ 0.06	
	Voc	%/°C	- 0.30	
	Pmax	%/°C	- 0.37	

\*NMOT: Nominal Module Operating Temperature

# Safety Ratings & Warranties

Safety application class	Class II
Fire Safety Classification	Class C
Certifications	IEC 61215:2016, IEC 61730:2016
Warranty	25 years limited product warranty
Performance guarantee	25 years limited warranty 80% power



[Panel Diagram]





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