APPENDIX J - MANUFACTURERS' SPECIFICATIONS

Hi-MO5

LR5-72HBD 525~545M

- Based on M10-182mm wafer, best choice for ultra-large power plants
- Advanced module technology delivers superior module efficiency
 - M10 Gallium-doped Wafer Smart Soldering 9-busbar Half-cut Cell
- Globally validated bifacial energy yield
- High module quality ensures long-term reliability



12-year Warranty for Materials and Processing



30-year Warranty for Extra Linear Power Output

Complete System and **Product Certifications**

IEC 61215, IEC 61730, UL 61730

ISO 9001:2015: ISO Quality Management System

ISO 14001: 2015: ISO Environment Management System

TS62941: Guideline for module design qualification and type approval

ISO 45001: 2018: Occupational Health and Safety











LR5-72HBD 525~545M

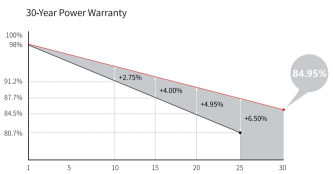
21.3% MAX MODULE EFFICIENCY

0~+5W
POWER
TOLERANCE

<2% FIRST YEAR POWER DEGRADATION 0.45% YEAR 2-30 POWER DEGRADATION

HALF-CELLLower operating temperature

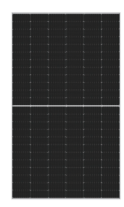
Additional Value



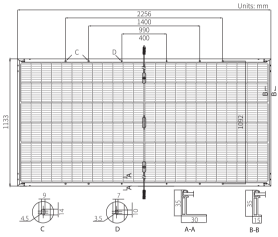
1 5 10 15 20

Mechanical Parameters

| Cell Orientation | 144 (6×24) |
|------------------|----------------------------------------------------------|
| Junction Box | IP68, three diodes |
| Output Cable | 4mm², +400, -200mm/±1400mm length can be customized |
| Glass | Dual glass, 2.0mm coated tempered glass |
| Frame | Anodized aluminum alloy frame |
| Weight | 32.3kg |
| Dimension | 2256×1133×35mm |
| Packaging | 31pcs per pallet / 155pcs per 20' GP / 620pcs per 40' HC |







| Electrical Characteristics | STC: AM1 | .5 1000W/n | n² 25°C | NOCT : AM | 1.5 800W/r | n² 20°C 1m | n/s Test un | certainty for Pmax | :: ±3% | |
|----------------------------------|----------|------------|---------|-----------|------------|------------|-------------|--------------------|---------|---------|
| Module Type | LR5-72F | IBD-525M | LR5-72F | 1BD-530M | LR5-72H | BD-535M | LR5-72H | IBD-540M | LR5-72H | BD-545M |
| Testing Condition | STC | NOCT | STC | NOCT | STC | NOCT | STC | NOCT | STC | NOCT |
| Maximum Power (Pmax/W) | 525 | 392.1 | 530 | 395.8 | 535 | 399.5 | 540 | 403.3 | 545 | 407.0 |
| Open Circuit Voltage (Voc/V) | 49.05 | 45.89 | 49.20 | 46.03 | 49.35 | 46.17 | 49.50 | 46.31 | 49.65 | 46.46 |
| Short Circuit Current (Isc/A) | 13.65 | 11.03 | 13.71 | 11.08 | 13.78 | 11.14 | 13.85 | 11.19 | 13.92 | 11.24 |
| Voltage at Maximum Power (Vmp/V) | 41.20 | 38.41 | 41.35 | 38.55 | 41.50 | 38.69 | 41.65 | 38.83 | 41.80 | 38.97 |
| Current at Maximum Power (Imp/A) | 12.75 | 10.21 | 12.82 | 10.27 | 12.90 | 10.33 | 12.97 | 10.39 | 13.04 | 10.44 |
| Module Efficiency(%) | 2 | 0.5 | 2 | 0.7 | 2 | 0.9 | 2 | 1.1 | 2. | 1.3 |

Operating Parameters

| Operational Temperature | -40°C ~ +85°C | |
|------------------------------------|------------------|--|
| Power Output Tolerance | 0 ~ +5 W | |
| Voc and Isc Tolerance | ±3% | |
| Maximum System Voltage | DC1500V (IEC/UL) | |
| Maximum Series Fuse Rating | 30A | |
| Nominal Operating Cell Temperature | 45±2℃ | |
| Protection Class | Class II | |
| Fire Rating | UL type 29 | |
| Bifaciality | 70±5% | |
| | | |

Mechanical Loading

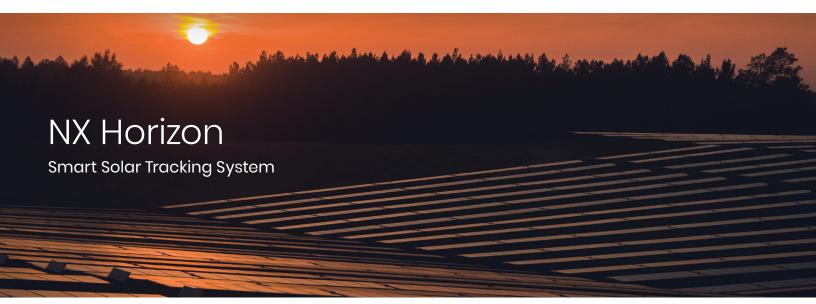
| Front Side Maximum Static Loading | 5400Pa | | |
|-----------------------------------|--------------------------------------|--|--|
| Rear Side Maximum Static Loading | 2400Pa | | |
| Hailstone Test | 25mm Hailstone at the speed of 23m/s | | |

Temperature Ratings (STC)

| Temperature Coefficient of Isc | +0.050%/°C |
|---------------------------------|------------|
| Temperature Coefficient of Voc | -0.284%/°C |
| Temperature Coefficient of Pmax | -0.350%/°C |







Serving as the backbone on over 35 gigawatts of solar power plants around the world, the NX Horizon™ smart solar tracker system combines best-in-class hardware and software to help EPCs and asset owners maximize performance and minimize operational costs.

Flexible and Resilient by Design

With its self-aligning module rails and vibration-proof fasteners, NX Horizon can be easily and rapidly installed. The self-powered, decentralized architecture allows each row to be commissioned in advance of site power, and is designed to withstand high winds and other adverse weather conditions. On a recent 838 megawatt project in Villanueva, Mexico, these design features allowed for the project to go online nine months ahead of schedule.

TrueCapture and Bifacial Enabled

Incorporating the most promising innovations in utility scale solar, NX Horizon with TrueCapture™ smart control system can add additional energy production by up to six percent. Further unlocking the advantages of independent-row architecture and the data collected from thousands of sensors across its built-in wireless network, the software continuously optimizes the tracking algorithm of each row in response to site terrain and changing weather conditions. NX Horizon can also be paired with bifacial PV module technology, which can provide even more energy harvest and performance. With bifacial technology, NX Horizon outperforms conventional tracking systems with over 1% more annual energy.

Quality and Reliability from Day One

Quality and reliability are designed and tested into every NX Horizon component and system across our supply chain and manufacturing operations. Nextracker is the leader in dynamic wind analysis and safety stowing, delivering major benefits in uptime and long-term durability NX Horizon is certified to UL 2703 and UL 3703 standards, underscoring Nextracker's commitment to safety, reliability and quality.

Features and Benefits

5 years in a row

Global Market Share Leader (2015-18)

35 GW

Delivered on 5 Continents

Best-in Class

Software Ecosystem and Global Services

Up to 6%

Using TrueCapture Smart Control System



| GENERAL AND MECHANICAL | | |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------|--|
| Tracking type | Horizontal single-axis, independent row. | |
| String voltage | 1,500 V _{DC} or1,000 V _{DC} | |
| Typical row size | 78-90 modules, depending on module string length. | |
| Drive type | Non-backdriving, high accuracy slew gear. | |
| Motor type | 24 V brushless DC motor | |
| Array height | Rotation axis elevation 1.3 to 1.8 m / 4'3" to 5'10" | |
| Ground coverage ratio (GCR) | Configurable. Typical range 28-50%. | |
| Modules supported | Mounting options available for virtually all utility-scale crystalline modules, First Solar Series 6 and First Solar Series 4. | |
| Bifacial features | High-rise mounting rails, bearing + driveline gaps and round torque tube. | |
| Tracking range of motion | Options for ±60° or ±50° | |
| Operating temperature range | SELF POWERED: -30°C to 55°C (-22°F to 131°F) AC POWERED: -40°C to 55°C (-40°F to 131°F) | |
| Module configuration | 1 in portrait. 3 x 1,500 V or 4 x 1,000 V strings per standard tracker. Partial length trackers available. | |
| Module attachment | Self-grounding, electric tool-actuated fasteners. | |
| Materials | Galvanized steel | |
| Allowable wind speed | Configurable up to 225 kph (140 mph) 3-second gust | |
| Wind protection | Intelligent wind stowing with symmetric dampers for maximum array stability in all wind conditions | |
| Foundations | Standard W6 section foundation posts | |

| ELECTRONICS AND CONTROLS | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Solar tracking method | Astronomical algorithm with backtracking. TrueCapture™ upgrades available for terrain adaptive backtracking and diffuse tracking mode | |
| Control electronics | NX tracker controller with inbuilt inclinometer and backup battery | |
| Communications | Zigbee wireless communications to all tracker rows and weather stations via network control units (NCUs) | |
| Nighttime stow | Yes | |
| Power supply | SELF POWERED: NX provided 30 or 60W Smart Panel AC POWERED: Customer-provided 120-240 VAC circut | |

| INSTALLATION, OPERATIONS AND SERVICE | | |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------|--|
| PE stamped structural calculations and drawings | Included | |
| Onsite training and system commissioning | Included | |
| Installation requirements | Simple assembly using swaged fasteners and bolted connections. No field cutting, drilling or welding. | |
| Monitoring | NX Data Hub™ centralized data aggregation and monitoring | |
| Module cleaning compatibility | Compatible with NX qualified cleaning systems | |
| Warranty | 10-year structural, 5-year drive and control components. | |
| Codes and standards | UL 3703 / UL 2703 / IEC 62817 | |



100/125kW, 1500Vdc String Inverters for North America



The 100 & 125kW high power CPS three phase string inverters are designed for ground mount applications. The units are high performance, advanced and reliable inverters designed specifically for the North American environment and grid. High efficiency at 99.1% peak and 98.5% CEC, wide operating voltages, broad temperature ranges and a NEMA Type 4X enclosure enable this inverter platform to operate at high performance across many applications. The CPS 100/125kW products ship with the Standard or Centralized Wire-box, each fully integrated and separable with AC and DC disconnect switches. The Standard Wire-box includes touch safe fusing for up to 20 strings. The CPS FlexOM Gateway enables communication, controls and remote product upgrades.

Key Features

- NFPA 70, NEC 2014 and 2017 compliant
- Touch safe DC Fuse holders adds convenience and safety
- CPS FlexOM Gateway enables remote FW upgrades
- Integrated AC & DC disconnect switches
- 1 MPPT with 20 fused inputs for maximum flexibility
- Copper and Aluminum compatible AC connections

- NEMA Type 4X outdoor rated, tough tested enclosure
- Advanced Smart-Grid features (CA Rule 21 certified)
- kVA Headroom yields 100kW @ 0.9PF and 125kW @ 0.95PF
- Generous 1.87 and 1.5 DC/AC Inverter Load Ratios
- Separable wire-box design for fast service
- Standard 5 year warranty with extensions to 20 years



100/125KTL Standard Wire-box



100/125KTL Centralized Wire-box







| CF3 | | Techi | |
|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--|
| Model Name | CPS SCH100KTL-DO/US-600 | CPS SCH125KTL-DO/US-600 | |
| OC Input | | | |
| /lax. PV Power | 187.5kW | | |
| lax. DC Input Voltage | 1500V | | |
| perating DC Input Voltage Range | 860-1450Vdc | | |
| tart-up DC Input Voltage / Power | 900V / 250W | | |
| lumber of MPP Trackers | 1 | | |
| IPPT Voltage Range ¹ | 870-130 | 00Vdc | |
| lax. PV Input Current (Isc x1.25) | 275A | | |
| lumber of DC Inputs | 20 PV source circuits, pos. & ne 1 PV output circuit, 1-2 terminations per p | | |
| OC Disconnection Type | Load-rated I | DC switch | |
| C Surge Protection | Type II MOV (with indicator/remote sign | naling), Up=2.5kV, In=20kA (8/20uS) | |
| C Output | | | |
| ated AC Output Power | 100kW | 125kW | |
| lax. AC Output Power ² | 100kVA (111KVA @ PF>0.9) | 125kVA (132KVA @ PF>0.95) | |
| ated Output Voltage | 600V | /ac | |
| utput Voltage Range ³ | 528-66 | 0Vac | |
| rid Connection Type ⁴ | 3Φ / PE / N (Ne | utral optional) | |
| ax. AC Output Current @600Vac | 96.2/106.8A | 120.3/127.0A | |
| ated Output Frequency | 60H | | |
| utput Frequency Range ³ | 57-63 | | |
| ower Factor | >0.99 (±0.8 adjustable) | >0.99 (±0.8 adjustable) | |
| urrent THD | <39 | | |
| ax. Fault Current Contribution (1-cycle RMS) | 41.4 | | |
| 1 1 | 200 | | |
| ax. OCPD Rating | | | |
| C Disconnection Type | Load-rated AC switch | | |
| C Surge Protection | Type II MOV (with indicator/remote sign | naling), Up=2.5kV, In=20kA (8/20uS) | |
| ystem | | | |
| ppology | Transformerless | | |
| ax. Efficiency | 99.1 | | |
| EC Efficiency | 98.5 | | |
| tand-by / Night Consumption | <4٧ | V | |
| nvironment | | | |
| nclosure Protection Degree | NEMA Ty | ype 4X | |
| ooling Method | Variable speed cooling fans | | |
| perating Temperature Range | -22°F to +140°F / -30°C to +60°C (derating from +108°F / +42°C) | | |
| on-Operating Temperature Range ⁵ | -40°F to +158°F / -40°C | C to +70°C maximum | |
| perating Humidity | 0-100 | 0% | |
| perating Altitude | 8202ft / 2500m | (no derating) | |
| udible Noise | <65dBA@1m | | |
| isplay and Communication | | | |
| ser Interface and Display | LED Indicators | . WiFi + APP | |
| verter Monitoring | Modbus | | |
| ite Level Monitoring | CPS FlexOM Gateway | | |
| lodbus Data Mapping | SunSpec | , | |
| 11 0 | Standard / (with Fi | | |
| emote Diagnostics / FW Upgrade Functions | Standard / (With Fi | excivi Galeway) | |
| imensions (WxHxD) | 45.28x24.25x9.84in (1150x616x2 39.37x24.25x9.84in (1000x616x25 | • | |
| /eight | Inverter: 121lbs / 55kg; Wire-box: 55lbs / 25kg (Stand | | |
| lounting / Installation Angle | 5, | ,, | |
| C Termination | 15 - 90 degrees from horizontal (vertical or angled) M10 Stud Type Terminal [3Φ] (Wire range:1/0AWG - 500kcmil CU/AL, Lugs not supplied) Screw Clamp Terminal Block [N] (#12 - 1/0AWG CU/AL) | | |
| C Termination | Screw Clamp Fuse Holder (Wire range: #12 - #6AWG CU) - Standard Wire-box Busbar, M10 Bolts (Wire range: #1AWG - 500kcmil CU/AL [1 termination per pole], #1AWG - 300kcmil CU/AL [2 terminations per pole], Lugs not supplied) - Centralized Wire-box | | |
| used String Inputs | 20A fuses provided (Fuse val | | |
| afety | III 4744 OA 0040 OOA 000 OA | 4 04 JEEE4547- 0044 500 B45745 | |
| afety and EMC Standard | UL1741-SA-2016, CSA-C22.2 NO.107. | | |
| | IEEE 1547a-2014, CA Rule 21, ISO-NE | | |
| | | Volt-RideThru, Freq-RideThru, Ramp-Rate, Specified-PF, Volt-VAr, Freq-Watt, Volt-Watt | |
| mart-Grid Features | | pecified-PF, Volt-VAr, Freq-Watt, Volt-Watt | |
| mart-Grid Features | Volt-RideThru, Freq-RideThru, Ramp-Rate, S | | |
| electable Grid Standard mart-Grid Features /arranty tandard ⁶ | | ars | |

¹⁾ See user manual for further information regarding MPPT Voltage Range when operating at non-unity PF
2) "Max. AC Apparent Power" rating valid within MPPT voltage range and temperature range of -30°C to +40°C (-22°F to +104°F) for 100KW PF ≥0.9 and 125KW PF ≥0.95
3) The "Output Voltage Range" and "Output Frequency Range" may differ according to the specific grid standard.
4) Wye neutral-grounded, Delta may not be corner-grounded.
5) See user manual for further requirements regarding non-operating conditions.
6) 5 year warranty effective for units purchased after October 1st, 2019.