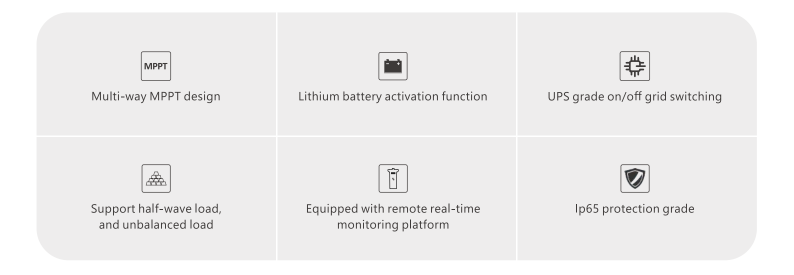


Easy, Safe, Smart



Product Features



Specification

| Satesty Political Stories 400-4097 100000000000000000000000000000000000 | Model | T-REX-10KLP3G01 | |
|--|--------------------------------|---------------------------|--|
| Mos. charging and dirich aging current ZOAA/DIA Kinthey type 1.4 or A real-acid College Data Mark Privating 19000V Make accommended Pt power 19000V Make accommended Pt power 19000V Make Privatings 9800 Seri voltage 1900-400V MPP voltage gange 1900-400V MPP voltage gange for Millstoad 400-400-800V MPP voltage gange for Millstoad 400-400-800V MPP voltage gange for Millstoad 400-400-800V Momend voltage 720V Momend voltage 192-24-500 Momend voltage 192-24-500 Momend voltage 192-24-500 Momend voltage for Millstoad 400-400-400-400 Momend voltage for Millstoad 400-400-400-400-400 Momend voltage for Millstoad 192-24-500-400-400-400-400-400-400-400-400-40 | Battery Input Data | | |
| Mos. charging and dirich aging current ZOAA/DIA Kinthey type 1.4 or A real-acid College Data Mark Privating 19000V Make accommended Pt power 19000V Make accommended Pt power 19000V Make Privatings 9800 Seri voltage 1900-400V MPP voltage gange 1900-400V MPP voltage gange for Millstoad 400-400-800V MPP voltage gange for Millstoad 400-400-800V MPP voltage gange for Millstoad 400-400-800V Momend voltage 720V Momend voltage 192-24-500 Momend voltage 192-24-500 Momend voltage 192-24-500 Momend voltage for Millstoad 400-400-400-400 Momend voltage for Millstoad 400-400-400-400-400 Momend voltage for Millstoad 192-24-500-400-400-400-400-400-400-400-400-40 | Battery Voltage Range | 40V~60V | |
| Mac. change and scharging power Motion/ Motion Moti | | 200A/200A | |
| States y pipe Li-lon Acade Acad | | | |
| CENDING LANDER OF MARTEN AND PROPERTY OF THE PROPERTY O | | | |
| Max. recurs medial PV pooes 100V | | 2.101/,2004 444 | |
| MAR EF Voltage 500V PV voltage range 150V voltage MPET Voltage range 200V-850V MPET Voltage Fange for full load 450V-850V MPET Voltage Fange for full load 720V Misk indust current 154V-154 Misk indust current 154V-154 Misk indust current 154V-154 Must a shorted current 154V-154 Must a shorted current 154V-154 Must a shorted current 27 Mortified Date 114V-25A-WP-230/40Vxct Normal English Request 154V-26A-Wxct Mortified pid Request 30A Mortified Current 30A AC Output Date(Back Up) 30A | | 13000W | |
| Start voltage 1609-2007 | | | |
| PV-orbage range 1600-9000 | - | | |
| MPET collage ange MPET vollage ange for valid used ASSP-ASSOV Nominal voltage Mass shorted current Mass shorted cu | | | |
| MPET Voktage Range for full Load 4304-350V Max input current 15A1/5A Max input current 15A1/5A Number of MPP Tackers / strings par MPP tracker 2/1 Grid Date 2/1 Normal Bught Voltage Barge 15A2/5A, VARVE_20/4009/e. Normal Bught Voltage Barge 15A2/5A, VARVE Normal grad forquency 50/6014 Next Charge Current 30/A Next Charge Current 10000W Read Cought Current 30A Read of Cought Current 30A Read of Cought Deveror 10000W Read of Cought Deveror 10000W Read of Cought Deveror | | | |
| Nommal voltalinge 770V Max. Shot da current 15A/15A Max. Shot da current 15A/15A Max. Shot da current 12A/18A Number of MPP trackers / strings per MPP tracker 2/1 Gid Data 15A/24/3 MPR 2304/60/Vac Normal In Jan Voltage 15A/24/3 MPR 2304/60/Vac Max Comput prover 15000/Vac Max Comput Description 15A/24/3 MPR 2304/60/Vac Max Comput Description 15A/24/3 MPR 2304/60/Vac Max Comput Description 15A/24/3 MPR 2304/60/Vac Max Comput Computer 15A/24/3 MPR 2304/60/Vac Rate AC Autifus voltage 15A/24/3 MPR 2304/60/Vac Rate AC Autifus voltage 15A/24/3 MPR 2304/60/Vac Rate AC Autifus voltage 15A/24/3 MPR 2304/60/Vac Rate AC Autifus volt | | | |
| Mex. Injust current 11A-J SA Mex. Sorbert current 11A-J SA Number of MPP radies/ strings per MPP traceser 2/1 Gill Date 11A-J SA, NURS - 20-MONVac Normal Ripper Voltage 11A-J SA, NURS - 20-MONVac Normal Ripper Voltage 11A-J SA, NURS - 20-MONVac Mex. Charge Carrent 30A Mex. Charge Carrent 30A Mex. Charge Carrent 10000W Mex. Charge Strated Current 11A-J Mex. Control Local Current 11A-J Mex. Control Local Current 10A Mex. Control Current 30A Mex. Control Current 10A Mex. Control Current 30A Read of Comput Date Rised Current 30A Read of | | | |
| Max shorted current 1A-18A Number of MPP Placekery syrings per MPP Iracker 2/1 Gild Data 2 Normal Ingret Veltage (Ingret Veltage) 1A-2A-3/MPE, 230/400/Vac (Ingret Veltage) Normal Ingret Veltage 18-26-5/Sec* Normal Ingret Veltage (Ingret Veltage) 300-6 Max Charge Current 300-6 Max Charge Current 2000-0 Max Charge Current 100000W AC Charge Current 18-6 Max Charge Current 18-6 Max Charge Current 18-6 Max Charge Current 300-0 Max Charge Current Cur | - | | |
| Number of MPP tracker / strings per MPP tracker 2/1 Sinfi Data Number of MPP tracker / strings per MPP tracker 30.4400 | | | |
| Grid Data L1/2/3/WPE, 230/4009/c Imput Voltage Range 184-2-64 Syec* Normal Input Voltage 184-2-64 Syec* Normal op off Requency 50/654/L Normal op of Requency 50/654/L Max. Courput Courtent 200A Max. Courput prover 100000W AC Output Rated Current 14-5A Max. Continuous AC Passithrough 30A Max. Continuous AC Passithrough 30A Power Factor -0-99 Displacement power factor -0-8 Meading, -0-8 legging TEDI 3% AC Output Date(Back Up) | | | |
| Nominal part Voltage \$1.1.2.1.31/PE, 230400vsc https:// tops:// | | 2/1 | |
| Input Voltage Range 184-264 50xc Max. Input current 30A Max. Charge Current 200A Max. Charge Current 1000000 AC Output Rated Current 145A Max. Charge Current 18A Max. Charge Current 18A Max. Continuous AC Passtrough 30A Depote Factor 0.999 Displacement power factor 1000000/100000 Max. Output current 1000000/100000 Max. Output current 1000000/100000 Max. Output current 1000000/100000 Max. Output current 30A Max. Output current 1000000/100000 Max. Output current 1000000/100000 Max. Output current 1000000/100000 Max. Output current 30A Max. Efficiency 97.6% Extre officiency 97.6% Micro officiency 97.6% Micro officiency 99.9% More officiency 99.9% More officiency 99.9% More officiency 99.9% Mo | | 14/12/12/14/05 220/400/4 | |
| Nominal prid Frequency | | | |
| Max. Industry Current Max. Ac output prover 100000W Max. Ac Coutput prover 114.5A Max. Ac output current Max. Control Stated Current Max. Control State Sta | | | |
| Max. Charge Current 200A Max. Contiguous prover 100000W AC Origou Rated Current 14.5A Max. Continuous AC Passtrough 30A Power Factor 0.8ealing0.8lagging THD 4.3% AC Origou States (by) State output power 100000VA/10000W Max. Output current 30A Max. Output prover 100000VA/10000W Max. Output prover 30A Max. Output prover 976W Rated AC output voltage 1122/33/NPE, 230/40/0wc Rated AC output voltage 976W Rated AC output voltage 976W Max. Output voltage 976W Max. Output voltage 976W Max. Output voltage 976W May. Output voltage 976W May. Output voltage 11tegrated Output voltage proved toin | | | |
| Max. AC output power 10000W Mox. Coutput Rated Current 18A Mox. Coutput Current 18A Mox. Continuous AC Passibrough 30A Power Factor 0.99agong Displacement power factor 0.91eading | | | |
| AC Output Dated Current 11.5 A Max. Custop Locurent 18.4 Max. Continuous AC Passthrough 30.A Power Factor 0.8 adaing | | | |
| Max Dutput current 18A Max Continuous AC Passthrough 30A Power Factor 0.8leading08leaging Tibl 3% AC Output Date(Back Up) 10000VA/10000W Max Output current 30A Act Output vortage 10000VA/10000W Max Output current 30A Rated AC output rowlage 11/12/13/VPF, 230/400Vac Rated AC output requercy \$0,0000x Based AC output requercy \$0,0000x William Editions \$0,0000x Bux efficiency \$0,70% WPPT efficiency \$9.9% Protection Integrated Output over power protection Integrated Output shorted protection Integrated GCI Protection Integrated Insulation Resistor Datection Integrated GCI Protection Integrated | | | |
| Max. Continuous AC Passthrough 30.A Power Factor 0.99 Objekteement power factor 0.8leading0slagging THDI < 3% | | | |
| Power Factor | | | |
| Displacement power factor O.8 elaeding. O.8 llagging THOI < 3% AC Output Data(Back Up) Rated output power 10000VA/10000W Max. Output current 30A Nax. Output vroitage £17£2/£3/FMP,£ 230/400Vac Rated AC output frequency 50/60H2 Efficiency 97.0% Max. efficiency 97.0% Max efficiency 99.0% Protection 199.9% Protection Integrated Output over protection of Integrated 100 put over protection of Integrated Output over protection Integrated Off-Protection Integrated OFF-Protection Integrated OFF-Protection Integrated OFF-Protection Integrated OFF-Protection Integrated OFF-Protection of Integrated Integrated OFF-Protection degree Protection OFF-Protection degree Protection OFF-Protection degree Protection OFF-Protection degree Protection degree OFF-Protection degree </td <td></td> <td></td> | | | |
| Table | | | |
| AC Output Data(Back Up) Rated output power 10000VA/10000W Max. Cutput current 30A Rated AC output voltage L1/L2/L3/NyFE, 230/400Vac Rated AC output frequency 50/60Hz Efficiency Wax. efficiency 9.7.6% Extre officiency More officiency # 7.0% WFP efficiency # 9.9.% WFP efficiency # 1.1. # 1.1. # 1.1. # 1.1. # 1.1. <th colspan<="" td=""><td></td><td></td></th> | <td></td> <td></td> | | |
| Rated output power 10000VA/10000W Max. Output current 30A Rated AC output voltage \$1.11/2.13/PMP, 230/400Vac Rated AC output frequency \$0/60Hz Efficiency 87.6% Euro efficiency 97.6% Euro efficiency 99.9% Protection 99.9% Protection Output over current protection Output over power protection Integrated Output over protection Integrated Output shorted protection Integrated Output shorted protection Integrated Insulation Resistor Detection Integrated Insulation Resistor Detection Integrated Insulation Resistor Detection Protection Regree Protection degree 1965 Relative humidity 100% Cooling concept 8mart cooling Altitude 2000m Communication RS232/RS485 Montor module Wirity GPR Display LCD + LED Insulation Style< | | < 3% | |
| Max. Output current 30.A Rated AC output voltage £1/£2/£3/N/PE, 230/400Vac Rated AC output frequency \$50/60Hz Efficiency Wax. efficiency Max. efficiency 97.6% Euro efficiency 99.9% MPPT efficiency 99.9% Protection Output over current protection Output over power protection Integrated Output over power protection Integrated Output over power protection Integrated Anti-islanding protection Integrated Anti-islanding protection Integrated Anti-islanding protection Integrated Gef2 Protection Integrated Insulation Resistor Detection Integrated Geral Data -25°C-60°C, 45°C Detarting Protection degree 1965 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication R5232/R5485 Montor module WFIGPRS < | | | |
| Rated AC output voltage L1/L2/L3/NVPE, 230/400Vac Rated AC output frequency 50/60Hz Efficiency 97.6% Euro efficiency 97.0% MPPT efficiency 99.9% Protection Integrated Output over current protection Integrated Output over power protection Integrated Output over current | Rated output power | | |
| Rated AC output frequency 50/60Hz Efficiency 97.6% Euro efficiency 97.0% MPPT efficiency 99.9% Protection Protection Output over current protection Integrated Output over power protection Integrated Output shorted protection Integrated Anti-islanding protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated General Date Protection Operating temperature range -25°C~60°C,>45°C Derating Protection degree IP65 Relative humidity 1000% Cooling concept Smart cooling Altitude 2000m Communication RS23,RS485 BMS Communication RS23,RS485 Monitor module Wiff/CPRS Display LCD+LED Installation Style Wall-mounted Warrant/I] 10 years Srife Regulation EC 62109-1/21EC 62040-1 EMC ENG1000-6-1.EN61000-6-3 | Max. Output current | 30A | |
| Efficiency 97.6% Max. efficiency 97.0% MPPT efficiency 99.9% Protection Untput over current protection Output over power protection Integrated Output shorted protection Integrated Anti-Islanding protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated General Data -25°C~60°C,>45°C Derating Protection degree 1965 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 MSMS Communication RS232/RS485 Monitor module WiFr/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 yeas Grid Regulation PC-AR-N 4105; G99/1; ENS0549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation ENG 1-21; AS 1777.2; NRS 097-2-1; EMC ENG 1000-6-1; ENG 1000-6-3 Net Weight(KG) 4.87; LKG < | Rated AC output voltage | L1/L2/L3/N/PE, 230/400Vac | |
| Max. efficiency 97.6% Euro efficiency 97.0% MPPT efficiency 99.9% Protection Integrated Output over current protection Integrated Output over protection Integrated Output shorted protection Integrated Anti-islanding protection Integrated GECI Protection Integrated Insulation Resistor Detection Integrated General Data -25°C-60°C, 245°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication R2322/R545 BMS Communication R2322/R545 Monitor module ViFi-QFRS Display LCD-LED Installation Style Wall-mounted Warrant/IT 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN5049-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation ERC 62109-1/2/EC 62040-1 EMC EN61000-6-1 EN61000-6-3 Net Weight(KG)< | Rated AC output frequency | 50/60Hz | |
| Euro efficiency 97.0% MPPT efficiency 99.9% Protection Integrated Output over power protection Integrated Output shorted protection Integrated Anti-islanding protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated Insulation Resistor Detection Integrated Operating temperature range -25°C-60°C,>45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warrant/[1] YOE-AR-N 4105; 699/1; EN50549-1; CE1-21; AS 4777.2; NRS 097-2-1; SE469; Regulation EMC ENGLOW-6-1: NR1000-6-1 NR1000-6-3 EMC ENGLOW-6-1: NR1000-6-1 ENC Weight(KG) 47.1KG | Efficiency | | |
| MPPT efficiency 99.9% Protection Output over current protection Integrated Output shorted protection Integrated Output shorted protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated Insulation Resistor Detection Integrated General Dat Protection degree Operating temperature range -25°C-60°C, -45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication RS232/RS485 BMS Communication WiffyGPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105, G99/1; ENS0549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1 EN61000-6-3 Net Weight(KG) 47.1KG Gross | Max. efficiency | 97.6% | |
| Protection Output over current protection Integrated Output over power protection Integrated Output shorted protection Integrated Anti-islanding protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated Insulation Resistor Detection Integrated General Data Protection degree Operating temperature range -25°C~60°C,>45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Cooling concept Smart cooling Monitor module RS232/RS485 Monitor module Wiff-CPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/t; ENS0549-1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight (KG) 47.1KG Gross Weight (KG) 47.1KG | | 97.0% | |
| Output over current protection Integrated Output shorted protection Integrated Anti-islanding protection Integrated Anti-islanding protection Integrated Insulation Resistor Detection Integrated Insulation Resistor Detection Integrated General Data Protection degree Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/R5485 BMS Communication CAN/R5485 Monitor module ViFi/GPRS Display LCD+LED Installation Style Mull-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; ENS0549-1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2 EC 62040-1 EMC EN61000-6-1; EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | MPPT efficiency | 99.9% | |
| Output vore power protection Integrated Output shorted protection Integrated Anti-islanding protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated General Data -25°C~60°C,>45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiF/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549+1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight (KG) 38.9KG Gross Weight (KG) 47.1KG Product Dimension (MM) 655*475*266MM | Protection | | |
| Output shorted protectionIntegratedAnti-islanding protectionIntegratedGFCI ProtectionIntegratedInsulation Resistor DetectionIntegratedGeneral DataOperating temperature range-25°C~60°C,>45°C DeratingProtection degreeIP65Relative humidity100%Cooling conceptSmart coolingAltitude2000mCommunicationRS232/RS485BMS CommunicationCAN/RS485Monitor moduleWiFi/GPRSDisplayLCD+LEDInstallation StyleWall-mountedWarranty[1]10 yearsGrid RegulationVDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1;Safety RegulationIEC 62109-1/2IEC 62040-1EMCEN61000-6-1.EN61000-6-3Net Weight(KG)38.9KGGross Weight(KG)47.1KGProduct Dimension(MM)655*475*266MM | Output over current protection | Integrated | |
| Anti-islanding protection Integrated GFCI Protection Integrated Insulation Resistor Detection Integrated General Data ************************************ | Output over power protection | Integrated | |
| GFCI Protection Integrated Insulation Resistor Detection Integrated General Data Protection Operating temperature range -25°C~60°C,>45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS.232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD-LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; ENS0549-1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation EEG 62109-1/2IEC 62040-1 EMC EN61000-6-1, EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655°475°266MM | Output shorted protection | Integrated | |
| Insulation Resistor Detection General Data Operating temperature range Protection degree Relative humidity Cooling concept Altitude Communication Communication Communication Monitor module Display | Anti-islanding protection | Integrated | |
| General Data -25°C~60°C,>45°C Derating Operating temperature range -25°C~60°C,>45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | GFCI Protection | Integrated | |
| Operating temperature range -25°C~60°C,>45°C Derating Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; ENS0549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | Insulation Resistor Detection | Integrated | |
| Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | General Data | | |
| Protection degree IP65 Relative humidity 100% Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI-21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | Operating temperature range | -25°C~60°C,>45°C Derating | |
| Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Cooling concept Smart cooling Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | 100% | |
| Altitude 2000m Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Communication RS232/RS485 BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| BMS Communication CAN/RS485 Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Monitor module WiFi/GPRS Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Display LCD+LED Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Early Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Installation Style Wall-mounted Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Warranty[1] 10 years Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Grid Regulation VDE-AR-N 4105; G99/1; EN50549-1; CEI -21; AS 4777.2; NRS 097-2-1; Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Safety Regulation IEC 62109-1/2IEC 62040-1 EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | · | |
| EMC EN61000-6-1.EN61000-6-3 Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Net Weight(KG) 38.9KG Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Gross Weight(KG) 47.1KG Product Dimension(MM) 655*475*266MM | | | |
| Product Dimension(MM) 655*475*266MM | | | |
| | - | | |
| | r roduct Differision((viivi) | 035°47'3°Z00IVIIVI | |

^[1]Conditions apply, refer to FelicityESS Warranty Letter.

^{*}According to local grid-connected standards

