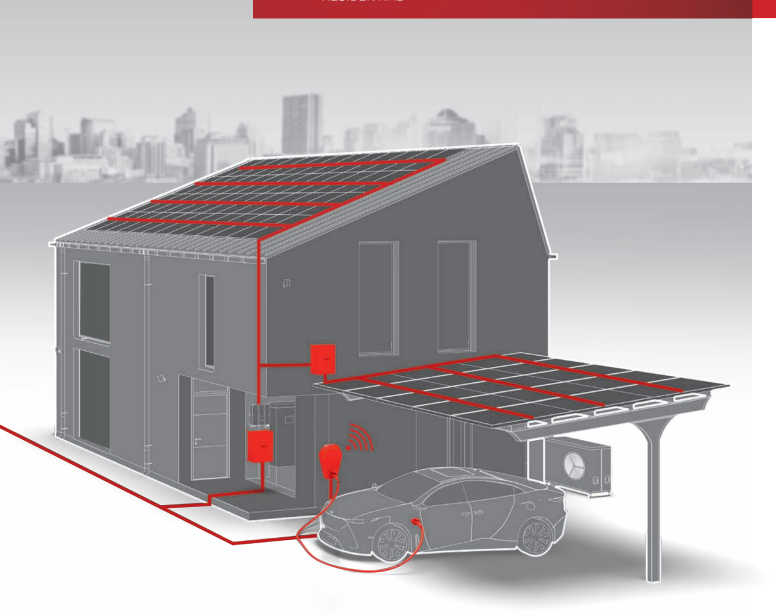


# HISBOX® STRING COMBINER

2023/2024

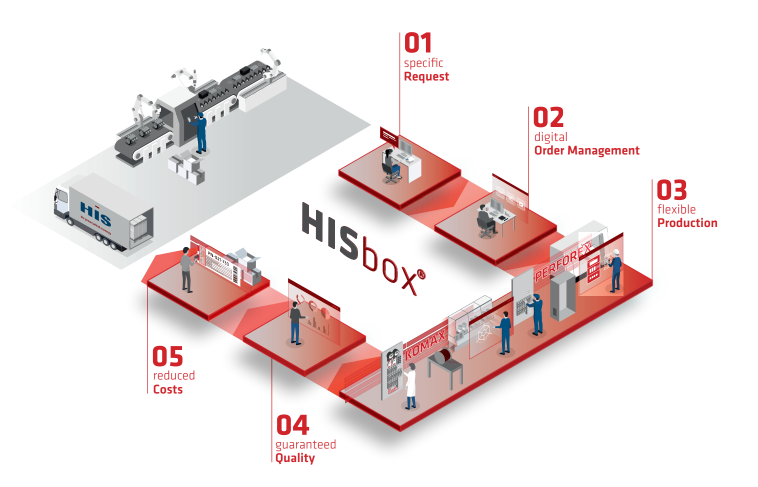
RESIDENTIAL





# **DESIGNED WITH HIGH QUALITY COMPONENTS**TESTED FOR HIGH RETURN ON INVESTMENT.

#### **ENGINEERING - TESTING - PRODUCTION**





#### **QUALITY & TESTING**

Engineering, manufacturing and testing under one roof. Additional testing for special requirements.



#### **EASY TO INSTALL**

Well thought out. Ready to use. Including necessary accessories to make installation safe, simple and quick.



#### **COST OPTIMIZED CONCEPTS**

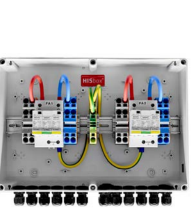
Smart design to save costs (CapEx) helps to avoid extensive work during installation and operations (OpEX)

#### **PRODUCT OVERVIEW**

# PROTECT YOUR SOLAR INVESTMENT WITH OVERVOLTAGE PROTECTION BOXES

Our advanced overvoltage protection boxes are essential for safeguarding your residential photovoltaic (PV) system from damaging electrical surges. These devices ensure your solar panels, inverters, and other components remain safe and efficient. By preventing surges caused by lightning, grid issues, or system fluctuations, they extend the lifespan of your solar equipment, maintain reliable power generation, and save you from costly repairs. Built to withstand harsh weather, our protection boxes are easy to install and compliant with industry safety standards. Invest in peace of mind and uninterrupted power with our state-of-the-art overvoltage protection solutions for your home.



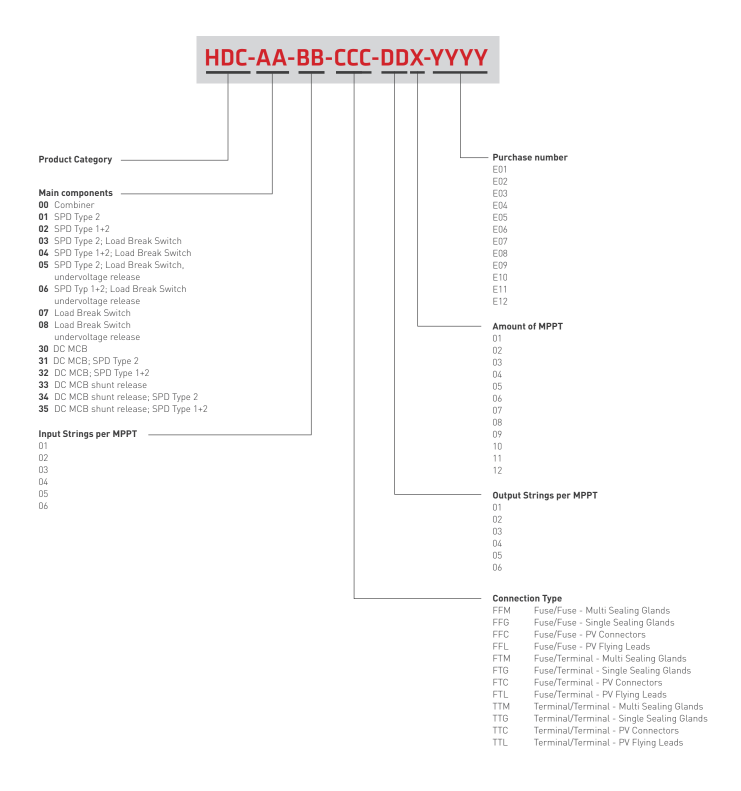








## **HIS ARTICLE CODE**



## **HISBOX® 1000V DC RESIDENTIAL**

Our Basic Series overvoltage protection boxes offer essential protection for residential photovoltaic (PV) systems. Designed with simplicity and cost-effectiveness in mind, these boxes feature cable glands for PV inputs and outputs, ensuring reliable surge protection at an affordable price. Ideal for straightforward installations, the Basic Series provides robust defense against electrical surges caused by lightning, grid issues, and system fluctuations. By choosing the Basic Series, PV installers can provide their clients with essential safety and longevity for their solar investments while keeping costs down. These boxes are easy to install and maintain, making them perfect for projects requiring basic yet dependable protection.



# **HISBOX® 1000V DC RESIDENTIAL**

Rated Voltage (Un)   1000 V DC		
Rated insulation Voltage (U)  Max. Rated Current per String (Inct)  Max. Rated Current per String (Inct)  So A  Protection Devices  Overvoltage Protection  Type 2 or Type 1-2 (permote signalling upon request)  Fuse Links  10x38mm gPVF Pases (optional)  Load Break Switch  1000 V DC, per MPPT (optional) (auxiliary status contact upon request)  Accessory  230V AC, undervoltage release function for Fireman switch applications (optional)  Inputs  Inputs  Strings per MPPT  1 to 6  Output  Strings per MPPT  1 to 6  Output  Cable feed through cable glands, modular connection system: optionally with PV-connectors  Cable feed through cable glands, modular connection system: optionally with PV-connectors  DC luput  Cable feed through cable glands modular connection system: optionally with PV-connectors  DC coutput  Cable feed through cable glands modular connection system: optionally with PV-connectors  DC cable feed through cable glands  Enclosure  Material  CRP (Classifibre reinforced polysater) or Polycarbonate  Enclosure Lid  Opaque (RAL7035) or transparent  Ingress Protection  IPS4 (up to IPS5)  Mounting  Direct wall mounting or wall mounting trackets  Anti-condensation  Verning (pressure compensation) valve included  Impact Resistance  UV Resistance  Ves  Operation and Environmental Conditions  Ambient Temperature  Indoor max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 55% at +25°C (not condensating)  Outdoor application: temporarily up to 55% at +25°C (not condensating)	Electrical Characteristics	
Max. Rated Current (InA) 60 A  Max. rated current (InA) 60 A  Potestion Devices  Overvoltage Protection Fuse Links 10x3 8mm gbV Fuses (optional) 10x0 VDC, per MPPT (optional) (auxiliary status contact upon request) 10x3 Break Switch 10x0 VDC, per MPPT (optional) (auxiliary status contact upon request) 10x4 VDC, per MPPT (optional) 10x5 VDC, per MPPT (optional) 10x6 VDC 10x5 V	Rated Voltage (Un)	1000 V DC
Max: rated current (InA)  Protection Devices  Overvoltage Protection  Type 2 or Type 1-2 (remote signalling upon request) Fuse Links  10x38mm gPV Fuses (optional) 1000 V DC, per MPPT (optional) (auxiliany status contact upon request) Accessory  230V AC, undervoltage release function for Fireman switch applications (optional) Inputs  MPPTs  1 to 12 Strings per MPPT  1 to 6  Output  Cable Connections  Functional earth connection terminal  Cable Connections  DC Input  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output  Cable feedthrough cable glands; modular connection system: op	Rated Insulation Voltage (Ui)	1000 V DC
Protection Devices  Overvoltage Protection Fuse Links 10x38mm gPV Fuses (optional) Load Break Switch 1000 V D., per MPPT (optional) (auxiliary status contact upon request) Load Break Switch 1000 V D., per MPPT (optional) (auxiliary status contact upon request) Load Break Switch 1000 V D., per MPPT (optional) (auxiliary status contact upon request) Load Break Switch 1000 V D., per MPPT (optional) (auxiliary status contact upon request) Load Break Switch 1000 V D., per MPPT (optional) (auxiliary status contact upon request) Load Switch (optional)	Max. Rated Current per String (InC)	30 A
Dervoltage Protection Fuse Links 10x38mm gPV Fuses (optional) Load Break Switch 10x09 VDC, per MPPT (optional) (auxiliary status contact upon request) Accessory 230V AC, undervoltage release function for Fireman switch applications (optional) Inputs MPPT 1 to 12 Strings per MPPT 1 to 6  Output Strings per MPPT 1 to 6  Functional earth connection terminal Cable Connections Unput Cable Connections Unput Cable Edenthrough cable glands; modular connection system: optionally with PV-connectors Cable Connections Cable Connections Cable Edenthrough cable glands; modular connection system: optionally with PV-connectors Cable Edenthrough cable glands; modular connection system: optionally with PV-connectors Cable Edenthrough cable glands; modular connection system: optionally with PV-connectors Cable Edenthrough cable glands Enclosure  Material CRP (Classfibre reinforced polyester) or Polycarbonate Enclosure Lid Opaque (RAZ7035) or transparent Ingress Protection IPS4 (up to IPS5) Protection (Lass III (Total Insulation) Mounting Direct wall mounting or wall mounting brackets Anti-condensation Venting (pressure compensation) valve included Impact Resistance UV Resistance Ves  Operation and Environmental Conditions Ambient Temperature Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies) Altitude Above Sea Level (MLS) Standard 2000m above, max. 490% at 420°C (not condensating) Outdoor application, temporarily up to 95% at 420°C (not condensating) Outdoor application, temporarily up to 95% at 420°C (not condensating)	Max. rated current (InA)	60 A
Fuse Links  10x38mm gPV Fuses (optional) Load Break Switch  10x0 V DC, per MPPT (optional) (auxiliary status contact upon request) Accessory  230V AC, undervoltage release function for Fireman switch applications (optional)  Inputs  MPPTS  1 to 12  Strings per MPPT  1 to 6  Output  Strings per MPPT  1 to 6  Crounding  Functional earth connection terminal  Cable Connections  OC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  OC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  PE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC lutput  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DE - Grounding  Cable feedthrough ca	Protection Devices	
Load Break Switch  1000 V DC, per MPPT (optional) (auxiliary status contact upon request)  Accessory  230V AC, undervoltage release function for Fireman switch applications (optional)  Inputs  MPPTS  1 to 12  Strings per MPPT  1 to 6  Output  Strings per MPPT  1 to 6  Crounding  Functional earth connection terminal  Cable Connections  DC Input  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Dutput  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Dutput  Cable feedthrough cable gland  Enclosure  Enclosure  CRP (Glassfibre reinforced polyester) or Polycarbonate  Enclosure Lid  Opaque (RAL7035) or transparent  Ingress Protection  IPS4 (up to IPS5)  Mounting  Direct wall mounting or wall mounting brackets  Anti-condensation  Venting (pressure compensation) valve included  Impact Resistance  IKOB  Version and Environmental Conditions  Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Indoor and Dutdoor; shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Standard 2000m above, max. 4000m (derating factor applies)  Indoor max. 50% at +40°C, max. 90% at +20°C (contensating)  Outdoor application: temporarily up to 55% at +25°C (not condensating)	Overvoltage Protection	Type 2 or Type 1+2 (remote signalling upon request)
Accessory   230V AC, undervoltage release function for Fireman switch applications (optional)	Fuse Links	10x38mm gPV Fuses (optional)
Inputs  MPPTs 1 to 12  Strings per MPPT 1 to 6  Output  Strings per MPPT 1 to 6  Crounding Functional earth connection terminal  Cable Connections  DC Input Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  PE - Grounding Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  PE - Grounding Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  PE - Grounding Cable feedthrough cable gland  Enclosure  Material CRP (Class fibre reinforced polyester) or Polycarbonate  Enclosure Lid Opaque (RAL7035) or transparent  Ingress Protection IP54 (up to 1P65)  IP54 (up to 1P65)  Mounting Direct wall mounting or wall mounting brackets  Anti-condensation Venting (pressure compensation) valve included  Impact Resistance IR08  UV Resistance Yes  Operation and Environmental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies)  Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies)  Indoor max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)	Load Break Switch	1000 V DC, per MPPT (optional) (auxiliary status contact upon request)
MPPTS 1 to 12 Strings per MPPT 1 to 6  Output   Strings per MPPT 1 to 6  Crounding Functional earth connection terminal   Cable Connections  DC Input Cable feedthrough cable glands, modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands, modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  PE - Crounding Cable feedthrough cable gland   Material CRP (Classfibre reinforced polyester) or Polycarbonate   Enclosure Lid Dagaue (RAL7035) or transparent  Ingress Protection PP54 (up to IP65) Protection Class II (Total Insulation)  Mounting Direct wall mounting or wall mounting brackets   Anti-condensation Venting (pressure compensation) valve included  Impact Resistance IK08  UV Resistance Yes  Operation and Environmental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies) Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies)  Approvals	Accessory	230V AC, undervoltage release function for Fireman switch applications (optional)
Strings per MPPT  Dutput  Strings per MPPT  1 to 6  Grounding  Functional earth connection terminal  Cable Connections  Cliptut  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC luptut  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC butput  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  Cable feedthrough cable gland from the properties of the pr	Inputs	
Output       Strings per MPPT     1 to 6       Grounding     Functional earth connection terminal       Cable Connections     Cable feedthrough cable glands; modular connection system: optionally with PV-connectors       DC Output     Cable feedthrough cable glands; modular connection system: optionally with PV-connectors       PE - Grounding     Cable feedthrough cable gland       Enclosure     CRP (Classfibre reinforced polyester) or Polycarbonate       Enclosure Lid     Opaque (RAL7035) or transparent       Ingress Protection     IPS4 (up to IPS5)       Protection Class     II (Total Insulation)       Mounting     Direct wall mounting or wall mounting brackets       Anti-condensation     Venting (pressure compensation) valve included       Impact Resistance     IKO8       UV Resistance     Yes       Operation and Environental Conditions       Ambient Temperature     -20 °C up to max. +55°C (derating factor applies)       Installation     Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)       Altitude Above Sea Level (MLS)     Standard 2000m above, max. 4000m (derating factor applies)       Relative Humidity     Indoor. max. 50% at +40°C, max. 90% at +20°C (not condensating)       Outdoor application: temporarily up to 95% at +25°C (not condensating)	MPPTs	1 to 12
Strings per MPPT Grounding Functional earth connection terminal  Cable Connections  DC Input Cable feedthrough cable glands, modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands, modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands  Enclosure  Material CGP (Classfibre reinforced polyester) or Polycarbonate  Enclosure Lid Opaque (RAL7035) or transparent Ingress Protection IPS4 (up to IPS5) Protection Class II (Total Insulation) Mounting Direct wall mounting or wall mounting brackets  Anti-condensation Venting (pressure compensation) valve included Impact Resistance UV Resistance UV Resistance Ves  Operation and Environmental Conditions  Ambient Temperature Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies) Indoor max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Strings per MPPT	1 to 6
Crounding Functional earth connection terminal  Cable Connections  DC Input Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable gland Force production system: optionally with PV-connectors  DC Output Cable feedthrough cable gland Force production system: optionally with PV-connectors  DC Output Cable feedthrough cable gland Force production system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  DC Output Cable glands; modular connection system: optionally with PV-connectors  DC Output Cable glands; modular connection system: optionally with PV-connectors  DC Output Cable glands; modular connection system: optionally with PV-connectors  DC Output Cable glands; modular connection system: optionally with PV-connectors  DC Output Cable glands  DC Output Cable glands  DC Production System: optionally with PV-connectors  DC Output Cable glands  DC Output Cable gland  DC Production System: optionally with PV-connectors  DC Output Cable glands  DC Output Cable glands  DC Output Cable	Output	
Cable Connections  DC Input Cable feedthrough cable glands; modular connection system: optionally with PV-connectors DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors PE - Grounding Cable feedthrough cable glands  Enclosure  Material CRP (Classfibre reinforced polyester) or Polycarbonate  Enclosure Lid Opaque (RAL7035) or transparent Ingress Protection IP54 (up to IP55) Protection Class II (Total Insulation)  Mounting Direct wall mounting or wall mounting brackets Anti-condensation Venting (pressure compensation) valve included Impact Resistance UV Resistance UV Resistance Ves  Operation and Enviromental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies) Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Relative Humidity Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Strings per MPPT	1 to 6
DC Input Cable feedthrough cable glands; modular connection system: optionally with PV-connectors DC Output Cable feedthrough cable glands; modular connection system: optionally with PV-connectors PE - Grounding Cable feedthrough cable gland  Enclosure  Material GRP (Glassfibre reinforced polyester) or Polycarbonate Enclosure Lid Opaque (RAL7035) or transparent Ingress Protection IP54 (up to IP65) Protection Class II (Total Insulation) Mounting Direct wall mounting or wall mounting brackets Anti-condensation Venting (pressure compensation) valve included Impact Resistance UV Resistance Ves  Operation and Environmental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies) Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies) Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies) Relative Humidity Indoor: max. 50% at +40°C, max. 90% at +25°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)	Grounding	Functional earth connection terminal
DC Output  Cable feedthrough cable glands; modular connection system: optionally with PV-connectors  PE - Grounding  Cable feedthrough cable gland  Enclosure  Material  GRP (Glassfibre reinforced polyester) or Polycarbonate  Enclosure Lid  Opaque (RAL7035) or transparent  Ingress Protection  IPS4 (up to IP65)  Protection Class  II (Total Insulation)  Mounting  Direct wall mounting or wall mounting brackets  Anti-condensation  Venting (pressure compensation) valve included  Impact Resistance  UV Resistance  Ves  Operation and Enviromental Conditions  Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Altitude Above Sea Level (MLS)  Standard 2000m above, max. 4000m (derating factor applies)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)	Cable Connections	
PE - Grounding  Enclosure  Material  CRP (Classfibre reinforced polyester) or Polycarbonate  Enclosure Lid  Opaque (RAL7035) or transparent  Ingress Protection  IP54 (up to IP65)  Protection Class  II (Total Insulation)  Mounting  Direct wall mounting or wall mounting brackets  Arti-condensation  Venting (pressure compensation) valve included  Impact Resistance  UV Resistance  Ves  Operation and Enviromental Conditions  Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Altitude Above Sea Level (MLS)  Relative Humidity  Cable feedthrough cable gland  CRP (Classfibre reinforced polyester) or Polycarbonate  Opaque (RAL7035) or transparent  IP54 (up to IP65)  II (Total Insulation)  II (Total Insulation)  Venting pressure compensation) valve included  IKO8  Ves  Operation and Enviromental Conditions  Altitude Above Sea Level (MLS)  Standard 2000m above, max. 4000m (derating factor applies)  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)	DC Input	Cable feedthrough cable glands; modular connection system: optionally with PV-connectors
Enclosure  Material GRP (Glassfibre reinforced polyester) or Polycarbonate  Enclosure Lid Opaque (RAL7035) or transparent  Ingress Protection IP54 (up to IP65)  Protection Class III (Total Insulation)  Mounting Direct wall mounting or wall mounting brackets  Anti-condensation Venting (pressure compensation) valve included  Impact Resistance IK08  UV Resistance Yes  Operation and Environmental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies)  Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies)  Relative Humidity Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)	DC Output	Cable feedthrough cable glands; modular connection system: optionally with PV-connectors
Material GRP (Glassfibre reinforced polyester) or Polycarbonate  Enclosure Lid Opaque (RAL7035) or transparent  Ingress Protection IP54 (up to IP65)  Protection Class II (Total Insulation)  Mounting Direct wall mounting or wall mounting brackets  Anti-condensation Venting (pressure compensation) valve included  Impact Resistance IK08  UV Resistance Yes  Operation and Enviromental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies)  Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies)  Relative Humidity Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)	PE - Grounding	Cable feedthrough cable gland
Enclosure Lid  Ingress Protection  Protection Class  Il (Total Insulation)  Mounting  Direct wall mounting or wall mounting brackets  Anti-condensation  Venting (pressure compensation) valve included  Impact Resistance  UV Resistance  Ves  Operation and Enviromental Conditions  Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Relative Humidity  Approvals	Enclosure	
Ingress Protection IP54 (up to IP65) Protection Class II (Total Insulation)  Mounting Direct wall mounting or wall mounting brackets  Anti-condensation Venting (pressure compensation) valve included Impact Resistance IK08  UV Resistance Yes  Operation and Enviromental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies) Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies)  Relative Humidity Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)	Material	GRP (Glassfibre reinforced polyester) or Polycarbonate
Protection Class    II (Total Insulation)   Mounting   Direct wall mounting or wall mounting brackets   Anti-condensation   Venting (pressure compensation) valve included   Impact Resistance   IK08	Enclosure Lid	Opaque (RAL7035) or transparent
Mounting Direct wall mounting or wall mounting brackets  Anti-condensation Venting (pressure compensation) valve included  Impact Resistance IK08  UV Resistance Ves  Operation and Enviromental Conditions  Ambient Temperature -20 °C up to max. +55°C (derating factor applies)  Installation Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS) Standard 2000m above, max. 4000m (derating factor applies)  Relative Humidity Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)	Ingress Protection	IP54 (up to IP65)
Anti-condensation  Impact Resistance  IK08  UV Resistance  Operation and Environmental Conditions  Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Protection Class	II (Total Insulation)
Impact Resistance  UV Resistance  Operation and Environmental Conditions  Ambient Temperature  Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Mounting	Direct wall mounting or wall mounting brackets
UV Resistance  Operation and Enviromental Conditions  Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Standard 2000m above, max. 4000m (derating factor applies)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Anti-condensation	Venting (pressure compensation) valve included
Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Impact Resistance	IK08
Ambient Temperature  -20 °C up to max. +55°C (derating factor applies)  Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	UV Resistance	Yes
Installation  Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)  Altitude Above Sea Level (MLS)  Standard 2000m above, max. 4000m (derating factor applies)  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Operation and Enviromental Conditions	
Altitude Above Sea Level (MLS)  Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Ambient Temperature	-20 °C up to max. +55°C (derating factor applies)
Relative Humidity  Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating)  Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Installation	Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)
Outdoor application: temporarily up to 95% at +25°C (not condensating)  Approvals	Altitude Above Sea Level (MLS)	Standard 2000m above, max. 4000m (derating factor applies)
	Relative Humidity	
Standard EN 61439-2, IEC 61439-2	Approvals	
	Standard	EN 61439-2, IEC 61439-2

 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +
 +

# **TECHNICAL SPECIFICATIONS**



HDC-02-01-TTG-011-E01

Electrical Characteristics	
Rated Voltage (Un)	1000 V DC
Max. Rated Current per String (InC)	30 A
Max. Rated Current (InA)	30 A
Protection Devices	
Overvoltage Protection	Type 1+2
MPPTs	1
Inputs	
Strings per MPPT	2
Output	
Strings per MPPT	2
Grounding	Functional earth connection terminal
Cable Connections	
DC Input	Single sealing cable glands, M16 (Ø 4.5 - 10 mm)
DC Output	Single sealing cable glands, M16 (Ø 4.5 - 10 mm)
PE - Grounding	Single sealing cable gland, M20 (Ø 6 - 13 mm)
Enclosure	
Material	Reinforced polycarbonate with mounting brackets and ventilation valve
Dimensions	180 mm (H) x 254 mm (W) x 111 mm (D)



HDC-02-01-TTG-012-E01

Electrical Characteristics	
Rated Voltage (Un)	1000 V DC
Max. Rated Current per String (InC)	30 A
Max. Rated Current (InA)	30 A
Protection Devices	
Overvoltage Protection	Type 1+2
MPPTs	2
Inputs	
Strings per MPPT	2
Output	
Strings per MPPT	2
Grounding	Functional earth connection terminal
Cable Connections	
DC Input	Single sealing cable glands, M16 (Ø 4.5 - 10 mm)
DC Output	Single sealing cable glands, M16 (Ø 4.5 - 10 mm)
PE - Grounding	Single sealing cable gland, M20 (Ø 6 - 13 mm)
Enclosure	
Material	Reinforced polycarbonate with mounting brackets and ventilation valve
Dimensions	180 mm (H) x 254 mm (W) x 111 mm (D)



HDC-02-02-TTG-013-E01

Electrical Characteristics	
Rated Voltage (Un)	1000 V DC
Max. Rated Current per String (InC)	15 A
Max. Rated Current (InA)	30 A
Protection Devices	
Overvoltage Protection	Type 1+2
MPPTs	3
Inputs	
Strings per MPPT	2
Output	
Strings per MPPT	1
Grounding	Functional earth connection terminal
Cable Connections	
DC Input	Multiple sealing cable glands, (Ø 5 - 7 mm)
DC Output	Multiple sealing cable glands, (Ø 5 - 7 mm)
PE - Grounding	Single sealing cable gland, M20 (Ø 6 - 13 mm)
Enclosure	
Material	Reinforced polycarbonate with mounting brackets and ventilation valve
Dimensions	300 mm (H) x 400 mm (W) x 132 mm (D)

# **HISBOX® 1000V DC RESIDENTIAL OVERVIEW**



Inverter Manufacturer / Inverter Type	Order no.	Amount MPPT	Amount Ingoing MPPT	Amount Outgoing MPPT	Fuses	SPD	DC Switch
SMA Sunny Boy 1.52.5	HDC-02-02-TTG-011-E01	1	2	1	-	Typ 1+2	-
SMA Sunny Boy 3.0 / 3.6 / 4.0 / 5.0	HDC-02-02-TTG-012-E01 HDC-02-02-TTG-022-E01 HDC-02-02-TTG-012-E01 HDC-02-02-TTG-022-E01	2 2 2 2	2 2 2 2	1 2 1 2	- - ✓	Тур 1+2	- - -
SMA STP Tripower 5000-12000TL	HDC-02-02-TTG-012-E01 HDC-02-02-TTG-022-E01 HDC-02-02-FFG-012-E01 HDC-02-02-FFG-022-E01	2 2 2 2	2 2 2 2	1 2 1 2	- - - - -	Тур 1+2	-
SMA STP Tripower 15000-25000TL	HDC-02-03-FFG-012-E01 HDC-02-03-FFG-032-E01	2 2	3	1 3	<b>✓</b>	Тур 1+2	- ✓
SMA Sunny Tripower 60	HDC-02-01-TTG-011-E01 HDC-04-12-FFM-011-E01	1	1 12	1	- ✓	Typ 1+2	<i>-</i> ✓
SMA Sunny Tripower Core 1	HDC-02-02-TTM-016-E01 HDC-02-02-TTM-026-E01 HDC-02-02-FFM-016-E01 HDC-02-02-FFM-026-E01	6 6 6	2 2 2 2	1 2 1 2	- - - -	Тур 1+2	- - -



Inverter Manufacturer / Inverter Type	Order no.	Amount MPPT	Amount Ingoing MPPT	Amount Outgoing MPPT	Fuses	SPD	DC Switch
Solaredge SE5k / SE10K	HDC-02-02-TTG-011-E01 HDC-02-02-FFG-011-E01	1	2 2	1	- ✓	Тур 1+2	-
Solaredge SE25K / SE27.6K	HDC-02-02-TTG-021-E01 HDC-02-02-FFG-021-E01	1 1	2 2	2 2	- ✓	Тур 1+2	-
	HDC-02-03-FFG-031-E01 HDC-04-03-FFG-031-E01	1	3	3	<b>√</b>		-



Inverter Manufacturer / Inverter Type	Order no.	Amount MPPT	Amount Ingoing MPPT	Amount Outgoing MPPT	Fuses	SPD	DC Switch
Huawei SUN2000-8KTL	HDC-02-02-TTG-012-E01 HDC-02-02-TTG-022-E01 HDC-02-02-FFG-012-E01 HDC-02-02-FFG-022-E01	2 2 2 2	2 2 2 2	1 2 1 2	- - - - -	Тур 1+2	- - -
Huawei SUN2000-17KTL / 20	HDC-02-02-TTM-013-E01 HDC-02-02-TTM-023-E01 HDC-02-02-FFM-013-E01 HDC-02-02-FFM-023-E01	3 3 3 3	2 2 2 2	1 2 1 2	- - - -	Тур 1+2	- - -
Huawei SUN2000-33KTL / 36KTL	HDC-02-02-TTM-014-E01 HDC-02-02-TTM-024-E01 HDC-02-02-FFM-014-E01 HDC-02-02-FFM-024-E01	4 4 4 4	2 2 2 2	1 2 1 2	- - - - -	Тур 1+2	- - -
Huawei SUN2000-60KTL-HV-D1-001	HDC-02-02-TTM-014-E01 HDC-02-02-TTM-024-E01 HDC-02-02-FFM-014-E01 HDC-02-02-FFM-024-E01	4 4 4 4	2 2 2 2	1 2 1 2	- - - - -	Тур 1+2	- - -
Huawei SUN2000-60KTK-M0	HDC-02-02-TTM-016-E01 HDC-02-02-TTM-026-E01 HDC-02-02-FFM-016-E01 HDC-02-02-FFM-026-E01	6 6 6	2 2 2 2	1 2 1 2	- - - - -	Тур 1+2	- - -

*		МРРТ	Ingoing MPP1	Outgoing MPP1			
Sungrow SG10KTL-M / SG12KTL-M	HDC-02-02-TTG-011-E01	1	2	1	-	Typ 1+2	-
Sungrow SG36KTL-M	HDC-02-03-FFM-013-E01 HDC-02-03-FFM-033-E01	3	3	1 3	✓ ✓	Тур 1+2	-
Sungrow SG60KTL	HDC-04-16-FFM-011-E01	1	16	1	✓	Typ 1+2	✓

		7// //	_
~ .	_,,	,	
_			

						GR	ENZEN VERSCHIEBEN
Inverter Manufacturer / Inverter Type	Order no.	Amount MPPT	Amount Ingoing MPPT	Amount Outgoing MPPT	Fuses	SPD	DC Switch
Fronius Symo 3.0-3-M / 3.7.3-M / 4.5-3-M	HDC-02-02-TTG-022-E01	2	2	2	-	Typ 1+2	-
Fronius Symo 3.0-3-S / 3.7.3-S / 4.5-3-S	HDC-02-03-FFG-031-E01	1	3	3	$\checkmark$	Typ 1+2	-
Fronius Symo 10.0-3-M / 10.0-3-M-0S / 12.5-3-M	HDC-02-03-FFG-032-E01	2	3	3	✓	Typ 1+2	-
Fronius Eco 25.0-3-S / 27.0-3-S	HDC-02-06-FFM-061-E01	1	6	6	✓	Tvp 1+2	_

#### **HISBOX® 1000V DC RESIDENTIAL PLUG-AND-PLAY**

For enhanced convenience and efficiency, our Flying Leads Series overvoltage protection boxes are the perfect solution. Featuring plug-and-play prewired connectors, these boxes simplify the installation process, significantly reducing site work and associated labor costs. The Flying Leads Series offers the same high level of surge protection as our Basic Series but with added ease of use and quicker setup. This makes them ideal for more complex or larger PV systems where efficiency and minimal downtime are crucial. By using the Flying Leads Series, PV installers can deliver advanced protection with streamlined installation, ultimately reducing overall project time and enhancing client satisfaction with a reliable, high-quality solution.



#### **HISBOX® 1000V DC RESIDENTIAL PLUG-AND-PLAY**

Easy Plug Combiner from HIS Renewables allow you a quick and easy installation on the construction site. Thanks to the pre-assembled HIKRA® solar cable and matching PV-connectors to the inverter, you have an industrially manufactured plug-and-play solution with the lowest possible contact resistances.

Inverter Manufacturer / In	verter Type	Order no.	Amou MPP		
Huawei SUN2000-17KTL / 20	HDC-02-02	-TTL1-013-E01	3	2	1
Huawei SUN2000-33KTL / 3	5KTL HDC-02-02	-TTL1-014-E01	4	2	1
Huawei SUN2000-60KTL-HV	-D1-001 HDC-02-02	-TTL1-016-E01	6	2	1
Huawei SUN2000-100KTL-M	1 HDC-02-02	-TTL1-110-E01	10	2	1

#### Your advantages:

- More quality: simple and safe installation due to completely ready-to-connect combiner boxes
- Cost reduction: Through industrial production including fully automated cable production
- Sure your yield through long-lasting protective devices
- Flexible splitter concept to meet your requirements
- Work in compliance with standards and always use the right connector and cross-connections thanks to HIS flexibility





# **HISBOX® 1000V DC RESIDENTIAL PLUG-AND-PLAY**

Electrical Characteristics	
Rated Voltage (Un)	1000 V DC
Rated Insulation Voltage (Ui)	1000 V DC
Max. Rated Current per String (InC)	30 A
Max. rated current (InA)	60 A
Protection Devices	
Overvoltage Protection	Type 2 or Type 1+2 (remote signalling upon request)
Fuse Links	10x38 mm gPV Fuses (optional)
Load Break Switch	1000 V DC, per MPPT (optional) (auxiliary status contact upon request)
Accessory	230 V AC, undervoltage release function for Fireman switch applications (optional)
Inputs	
MPPTs	1 to 12
Strings per MPPT	1 to 6
Output	
Strings per MPPT	1to 6
Grounding	Functional earth connection terminal
Cable Connections	
DC Input	Cable feedthrough cable glands; modular connection system: optionally with PV-connectors or MC4 Flying leads (15 cm)
DC Output	Cable feedthrough cable glands; modular connection system: optionally with PV-connectors or MC4 Flying leads (120 cm)
PE - Grounding	Cable feedthrough cable gland
Enclosure	
Material	GRP (Glassfibre reinforced polyester) or Polycarbonate
Enclosure Lid	Opaque (RAL7035) or transparent
Ingress Protection	IP54 (up to IP65)
Protection Class	II (Total Insulation)
Mounting	Direct wall mounting or wall mounting brackets
Anti-condensation	Venting (pressure compensation) valve included
Impact Resistance	IK08
UV Resistance	Yes
Operation and Enviromental Conditions	
Ambient Temperature	-20 °C up to max. +55 °C (derating factor applies)
Installation	Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)
Altitude Above Sea Level (MLS)	Standard 2000 m above, max. 4000 m (derating factor applies)
Relative Humidity	Indoor: max. 50 % at +40 °C, max. 90 % at +20 °C (not condensating) Outdoor application: temporarily up to 95 % at +25° C (not condensating)
Approvals	
Standard	EN 61439-2, IEC 61439-2

Standard EN 61439-2, IEC 61439-2

#### **HU BACKUP BOXES 1-PHASE/3-PHASE**

The Backup Box is an advanced switching solution that is designed to help PV installers optimize their PV systems performance with its backup power function. Including the advanced power management system and automatic backup load shedding feature, the Backup Boxes ensures that your PV system operates safely and efficiently, even during power outages or other unforeseen events.

Electrical Characteristics	
Rated Voltage (Un)	230 V AC / 400 V AC
Rated Insulation Voltage (Ui)	400 V AC
Grid Configuration	TN-S, TN-C-S, TT*
Max. Rated Current (InA)	50 A
Cable Connections	
Input	Cable feedthrough cable glands; modular connection system: optionally with industrial sockets
Output	Cable feedthrough cable glands; modular connection system: optionally with industrial sockets
PE - Grounding	Cable feedthrough cable gland
Enclosure	
Material	GRP, Polystyrene, ABS, Polycarbonate
Enclosure Lid	Transparent
Ingress Protection	IP54 (up to IP65)
Protection Class	II (Total Insulation)
Mounting	Direct wall mounting or wall mounting brackets
Anti-condensation	Venting (pressure compensation) valve (optional)
Impact Resistance	IK08
Operation and Enviromental Conditions	
Ambient Temperature	-20 °C up to max. +55°C (derating factor applies)
Installation	Indoor and Outdoor, shaded (protected from rain and direct sunlight, installation manual applies)
Altitude Above Sea Level (MLS)	Standard 2000m above, max. 4000m (derating factor applies)
Relative Humidity	Indoor: max. 50% at +40°C, max. 90% at +20°C (not condensating) Outdoor application: temporarily up to 95% at +25°C (not condensating)
Approvals	
Standard	EN 61439-2, IEC 61439-2

Order No.	
HU1-N-20-40-E01(X)	Single Phase, 20A, Grid Tied Switching Box
HU1-N-50-63-E01(X)	Single Phase, 50A, Grid Tied Switching Box
HU3-N-50-63-E01(X)	Three Phase, 3 Poles, 50A, Grid Tied Switching Box
HU4-N-50-63-E01(X)	Three Phase, 4 Poles, 50A, Grid Tied Switching Box

<sup>\*(</sup>X) F: Fronius, S: SMA, H: Huawei, K: Kaco, G: Goodwe, SG: Sungrow

Please contact us for customized solutions!















# **SERIES**

# **TECHNICAL SPECIFICATIONS**



HU4-N-50-63-E01F

Electrical Characteristics	
Rated Voltage (Un)	230/400 V AC
Mains Disconnection	All-pole
Max. Rated Current (InA)	50 A
Additional Functions	
Smart Meter	Fronius Smart Meter 63A-3 (Optional)
Cable Connections	
Input	Single sealing cable glands
Output	Single sealing cable glands
PE - Grounding	Single sealing cable gland
Enclosure	
Material	Polystyrene
Ingress Protection	IP65
Dimensions	622 mm (H) x 448 mm (W) x 161 mm (D)



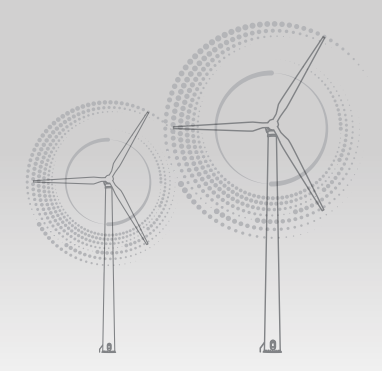
HU4-N-50-63-E01K

Electrical Characteristics	
Rated Voltage (Un)	230/400 V AC
Mains Disconnection	All-pole
Max. Rated Current (InA)	35 A
Additional Functions	
Emergency Grid Switch	Yes
Cable Connections	
Input	Single sealing cable glands
Output	Single sealing cable glands
PE - Grounding	Single sealing cable gland
Enclosure	
Material	Polystyrene
Ingress Protection	IP65
Dimensions	622 mm (H) x 448 mm (W) x 161 mm (D)



HU4-N-50-63-E01K-L

Electrical Characteristics	
Rated Voltage (Un)	230/400 V AC
Mains Disconnection	All-pole
Max. Rated Current (InA)	35 A
Additional Functions	
Emergency Grid Switch	Yes
Energy Management System	Integrated Loxone Miniserver for EMS and Smart Home Applications
Cable Connections	
Input	Single sealing cable glands
Output	Single sealing cable glands
PE - Grounding	Single sealing cable gland
Enclosure	
Material	Polystyrene
Ingress Protection	IP65
Dimensions	622 mm (H) x 448 mm (W) x 161 mm (D)



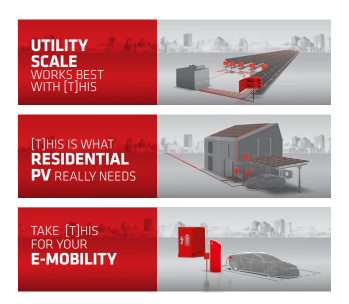
#### HIS-THE DRIVING FORCE

# IN THE IMPLEMENTATION OF YOUR RE:PROJECTS

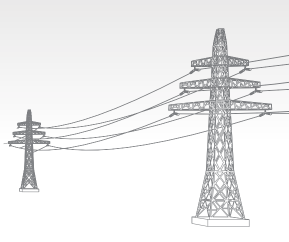
HIS Renewables is one of the leading European providers of system solutions for the integration of renewable energy. Whether integrated photovoltaics, storage solutions, self-consumption optimization or EV charging technology: All HIS solutions have been developed at the company's location in Germany for more than 25 years and are manufactured on state-of-the-art machines and systems.

The result: Holistic, innovative and reliable solutions based on the plug-and-playapproach, which ensure fast project implementation and a reduced risk of errors, and which enable HIS customers to carry out their tasks in the implementation of the energy transition quickly, safely and affordably in the long term.

#### **BRANCHEN**



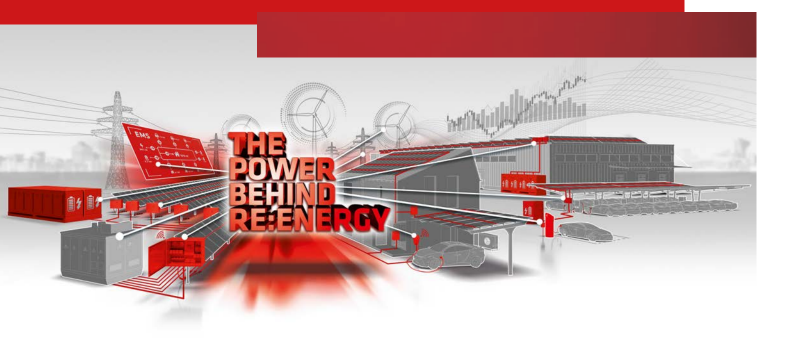




#### **HEADQUARTER & OFFICES**



# **EUROPEAN TURNKEY ENERGY STORAGE AND EV CHARGING SOLUTIONS**



**T** +49 606 8931 4430 **E** sales@his-solar.com

**HIS Renouvelables SARL** 48, rue Claude Balbastre 34070 Montpellier

**T** +33 467 276 820

**E** info.fr@his-solar.com

HIS Soluciones de Sistemas Solares S.L.

Avenida de Brasil 17 28020 Madrid **T** +34 916 620 493

HIS Solar Sistemleri A.S. •

Mahall Bomonti İzmir A1 Kule Ofis

**T** +90 232 422 0931 **E** info.tr@his-solar.com Poland

E info.pl@his-solar.com

Copyright © 2024 / 2025 HIS Renewables GmbH I Subject to change. No liability for misprints.

**BeNeLux T** +31 641 248 141

**E** info.es@his-solar.com

**E** info.nl@his-solar.com