

ist Hersteller und verantwortlich für:

Konformitätserklärung / Declaration of Conformity

Produkt-Typ:	Plug & Play Photovoltaik-Set für Netzparallelbetrieb steckbar mittels Haushaltsstecker in Endstromkreis
Modell:	890 Wp Plug & Play (CN), 2 Panels / Hoymiles
Komponenten:	<ul style="list-style-type: none"> • 2x Jinko JKM445N-54HL4R-B / 445 Wp / IP-67 / Schutzklasse II • 1x Hoymiles HMS-600W-2T mit N/A Schutz und eingebauter RCMU / IP67 Schutzart / Schutzklasse II / Input max. 60VDC, Output max. 230VAC, 50-60Hz, 600VA, 2,61A • 1x Anschlusskabel vorkonfektioniert mit Betteri Buchse IP67, 5m, 10m, 15m oder 20m / 3x1,5mm² Leitung / AC Seitig CH-Typ 13 Stecker IP 55

Konform nach ESTI-Mitteilung 07/2014 und in Übereinstimmung mit der Verordnung über elektrische Niederspannungserzeugnisse (NEV; SR 734.26) (Stand 23.04.2026).

Dazu angewandte Normen:

Jinko JKM445N-54HL4R-B	N 61215-1:2016, EN 61215-1-1:2016, IEC 61215-2:2016, EN 61215-2:2017, IEC 61730-1:2016, EN IEC 61730-1:2018, EN IEC 61730-1:2018/AC:2018-06, IEC 61730-2:2016, EN IEC 61730-2:2018, EN IEC 61730-2:2018/AC:2018-06
Hoymiles HMS-600W-2T	VDE-ARN-N 4105: 2018-11, VDE V 0124-100:2020-06 & EN50549-1:2019, VFR 2019 IEC/ EN 62109-1:2010/-2:2011, IEC/EN 61000-6-1:2019;EN 61000-6-2:200; EN 61000-6-3:2007+A1:2011; EN 61000-6-4:2019; EN 61000-3-2:2019; EN 61000-3-3:2013+A1:2019, IEC/EN 62311:2008 NEMA (IP67) Gehäuse; 6000 V Stromstosschutz
Hoymiles Anschlusskabel vorkonfektioniert in 5m, 10m, 15m oder 20m	Betteri Buchse Wechselrichterseite, Schutzart IEC EN 60529 IP67, Anschlusskabel 5m oder 10m H07RN-F, EN 50525-2-21: 2011, Stecker CH Typ 13: IEC 60884-1 (Ed 4.0): 2022 / SN 441011-1: 2019 +Corr2019 / SN 441011-2-1:2021, IP55
ROHS Konformität	Gesamtes Set konform gemäss IEC EN 63000: 2018

Michael Sebel, Geschäftsführung
 erneuer.bar services GmbH





Product Service

CERTIFICATE

No. Z2 118443 0003 Rev. 00

Holder of Certificate: **Jinko Solar Co., Ltd.**
No.1, Yingbin Road, Economic Development Zone
334100 Shangrao City, Jiangxi
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product: **Crystalline Silicon Terrestrial Photovoltaic (PV) Modules**
Crystalline Silicon Photovoltaic Module

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 704062217001-05

Valid until: 2027-10-16

Date, 2022-10-28

(Zhulin Zhang)

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Model(s):

1500VDC system voltage:

JKMxxxM-72-V, JKMxxxM-72B-V, JKMxxxM-72(Plus)-V, JKMxxxM-72L-V,
 JKMxxxM-72BL-V, JKMSxxxM-72-V, JKMSxxxM-72-V-J, JKMSxxxM-72-V-TI,
 JKMSxxxM-72L-V-TI, JKMSxxxM-72B-V-TI, JKMSxxxM-72BL-V-TI
 (xxx=335-410, in steps of 5, 72 cells)
 JKMxxxM-60-V, JKMxxxM-60B-V, JKMxxxM-60(Plus)-V, JKMxxxM-60L-V,
 JKMxxxM-60BL-V, JKMSxxxM-60-V, JKMSxxxM-60-V-J, JKMSxxxM-60-V-TI,
 JKMSxxxM-60L-V-TI, JKMSxxxM-60B-V-TI, JKMSxxxM-60BL-V-TI
 (xxx=270-340, in steps of 5, 60 cells)
 JKMxxxM-72H-V, JKMxxxM-72HL-V, JKMxxxM-72HB-V, JKMxxxM-72HBL-V,
 JKMSxxxM-72H-V-TI, JKMSxxxM-72HL-V-TI, JKMSxxxM-72HB-V-TI,
 JKMSxxxM-72HBL-V-TI (xxx=335-425, in steps of 5, 144 cells)
 JKMxxxM-60H-V, JKMxxxM-60HL-V, JKMxxxM-60HB-V, JKMxxxM-60HBL-V,
 JKMSxxxM-60H-V-TI, JKMSxxxM-60HL-V-TI, JKMSxxxM-60HB-V-TI,
 JKMSxxxM-60HBL-V-TI (xxx=270-350, in steps of 5, 120 cells)
 MMxxx-72LA-MBV, MMxxx-72LA-ABV, SMMxxx-72LA-MBV,
 SMMxxx-72LA-MBV-TI, SMMxxx-72LA-ABV-TI (xxx=335-410,
 in steps of 5, 72 cells)
 MMxxx-60LA-MBV, MMxxx-60LA-ABV, SMMxxx-60LA-MBV-TI,
 SMMxxx-60LA-ABV-TI (xxx=270-340, in steps of 5, 60 cells)
 JKMxxxM-72HL-V-Q, JKMSxxxM-72HL-V-TI-Q, MMxxx-72HLA-MBV,
 MMxxx-72HLA-ABV, SMMxxx-72HLA-MBV-TI, SMMxxx-72HLA-ABV-TI
 (xxx=335-425, in steps of 5, 144 cells)
 JKMxxxM-60HL-V-Q, JKMSxxxM-60HL-V-TI-Q, MMxxx-60HLA-MBV,
 MMxxx-60HLA-ABV, SMMxxx-60HLA-MBV-TI, SMMxxx-60HLA-ABV-TI
 (xxx=270-350, in steps of 5, 120 cells)
 JKMxxxPP-72-V, JKMxxxPP-72B-V, JKMxxxPP-72(Plus)-V, JKMSxxxPP-72-V,
 JKMSxxxPP-72-V-J (xxx=320-355, in steps of 5, 72 cells)
 JKMxxxPP-60-V, JKMxxxPP-60B-V, JKMxxxPP-60(Plus)-V, JKMSxxxPP-60-V,
 JKMSxxxPP-60-V-J (xxx=260-290, in steps of 5, 60 cells)
 JKMxxxPP-72H-V, JKMxxxPP-72HB-V (xxx=330-380, in steps of 5, 144 cells)
 JKMxxxPP-60H-V, JKMxxxPP-60HB-V (xxx=260-315, in steps of 5, 120 cells)
 JKMxxxM-72H-TV, JKMxxxM-72HL-TV (xxx=375-425, in steps of 5, 144 cells)
 JKMxxxM-60H-TV, JKMxxxM-60HL-TV (xxx=315-355, in steps of 5, 120 cells)
 JKMxxxM-72HL-TV-Q, MMxxx-72HLA-BBV (xxx=375-425,
 in steps of 5, 144 cells)
 JKMxxxM-60HL-TV-Q, MMxxx-60HLA-BBV (xxx=315-355,
 in steps of 5, 120 cells)
 JKMxxxN-72H-TV, JKMxxxN-72HL-TV (xxx=375-425, in steps of 5, 144 cells)
 JKMxxxN-60H-TV, JKMxxxN-60HL-TV (xxx=315-355, in steps of 5, 120 cells)
 JKMSxxxM-72-V-MX3, JKMSxxxM-72B-V-MX3, JKMSxxxM-72L-V-MX3,
 JKMSxxxM-72BL-V-MX3 (xxx=335-395, in steps of 5, 72 cells)
 JKMSxxxM-60-V-MX3, JKMSxxxM-60B-V-MX3, JKMSxxxM-60L-V-MX3,
 JKMSxxxM-60BL-V-MX3 (xxx=270-340, in steps of 5, 60 cells)
 SMMxxx-72LA-MBV-MX3, SMMxxx-72LA-ABV-MX3
 (xxx=335-395, in steps of 5, 72 cells)
 SMMxxx-60LA-MBV-MX3, SMMxxx-60LA-ABV-MX3
 (xxx=270-340, in steps of 5, 60 cells)
 JKMSxxxM-72H-V-MX3, JKMSxxxM-72HB-V-MX3, JKMSxxxM-72HL-V-MX3,
 JKMSxxxM-72HBL-V-MX3 (xxx=335-395, in steps of 5, 144cells)
 JKMSxxxM-60H-V-MX3, JKMSxxxM-60HB-V-MX3, JKMSxxxM-60HL-V-MX3,
 JKMSxxxM-60HBL-V-MX3 (xxx=270-340, in steps of 5, 120 cells)
 JKMSxxxM-72HL-V-MX3-Q, SMMxxx-72HLA-MBV-MX3,
 SMMxxx-72HLA-ABV-MX3 (xxx=335-395, in steps of 5, 144cells)
 JKMSxxxM-60HL-V-MX3-Q, SMMxxx-60HLA-MBV-MX3,
 SMMxxx-60HLA-ABV-MX3 (xxx=270-340, in steps of 5, 120 cells)
 JKMSxxxPP-72-V-MX3, JKMSxxxPP-72B-V-MX3, JKMSxxxPP-72L-V-MX3,
 JKMSxxxPP-72BL-V-MX3 (xxx=320-355, in steps of 5, 72 cells)
 JKMSxxxPP-60-V-MX3, JKMSxxxPP-60B-V-MX3, JKMSxxxPP-60L-V-MX3,
 JKMSxxxPP-60BL-V-MX3 (xxx=260-290, in steps of 5, 60 cells)
 JKMSxxxPP-72H-V-MX3, JKMSxxxPP-72HB-V-MX3, JKMSxxxPP-72HL-V-MX3,
 JKMSxxxPP-72HBL-V-MX3 (xxx=330-380, in steps of 5, 144cells)
 JKMSxxxPP-60H-V-MX3, JKMSxxxPP-60HB-V-MX3, JKMSxxxPP-60HL-V-MX3,
 JKMSxxxPP-60HBL-V-MX3 (xxx=260-315, in steps of 5, 120 cells)
 JKMxxxN-72H-MBB-TV (xxx=390-420, in steps of 5, 144 cells)
 JKMxxxN-60H-MBB-TV (xxx=330-350, in steps of 5, 120 cells)
 MNxxx-72HLA-BBV-MBB (xxx=390-420, in steps of 5, 144 cells)
 MNxxx-60HLA-BBV-MBB (xxx=330-350, in steps of 5, 120 cells)
 JKMxxxM-72H-MBB-TV (xxx=385-405, in steps of 5, 144 cells)
 JKMxxxM-60H-MBB-TV (xxx=320-335, in steps of 5, 120 cells)

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MM-72HLA-BBV-MBB, MMxxx-72HLA-BBV-MBB (xxx=385-405, in steps of 5, 144 cells)
 MM-60HLA-BBV-MBB, MMxxx-60HLA-BBV-MBB (xxx=320-335, in steps of 5, 120 cells)
 JKMSxxxM-72H-MBB-V, JKMSxxxM-72H-MBB-V-TI, JKMSxxxM-72H-MBB-V-MX3 (xxx=385-425, in steps of 5, 144 cells)
 JKMSxxxM-60H-MBB-V, JKMSxxxM-60H-MBB-V-TI, JKMSxxxM-60H-MBB-V-MX3 (xxx=320-355, in steps of 5, 120 cells)
 MM-72HLA-MBV-MBB, SMM-72HLA-MBV-MBB-TI, MMxxx-72HLA-MBV-MBB, SMMxxx-72HLA-MBV-MBB-TI (xxx=385-425, in steps of 5, 144 cells)
 MM-60HLA-MBV-MBB, SMM-60HLA-MBV-MBB-TI, MMxxx-60HLA-MBV-MBB, SMMxxx-60HLA-MBV-MBB-TI (xxx=320-355, in steps of 5, 120 cells)
 JKSN3-DCCA-xxx (xxx=410-440, in steps of 5, 156 cells)
 JKSN3-CCCA-xxx (xxx=345-370, in steps of 5, 132 cells)
 JKSM3-DCCA-xxx (xxx=400-450, in steps of 5, 156 cells)
 JKSM3-CCCA-xxx (xxx=340-380, in steps of 5, 132 cells)
 JKSM3-DACA-xxx (xxx=400-440, in steps of 5, 156 cells)
 JKSM3-CACA-xxx (xxx=335-370, in steps of 5, 132 cells)
 JKMSxxxM-78H-V, JKMSxxxM-78H-V-TI (xxx=405-465, in steps of 5, 156 cells)
 JKMSxxxM-66H-V, JKMSxxxM-66H-V-TI (xxx=340-390, in steps of 5, 132 cells)
 JKMSxxxM-78H-V-Q, JKMSxxxM-78H-V-TI-Q, MMxxx-78HLA-MBV, SMMxxx-78HLA-MBV-TI (xxx=405-465, in steps of 5, 156 cells)
 JKMSxxxM-66H-V-Q, JKMSxxxM-66H-V-TI-Q, MMxxx-66HLA-MBV, SMMxxx-66HLA-MBV-TI (xxx=340-390, in steps of 5, 132 cells)
 JKMSxxxM-78HB-V, JKMSxxxM-78HB-V-TI (xxx=405-435, in steps of 5, 156 cells)
 JKMSxxxM-66HB-V, JKMSxxxM-66HB-V-TI (xxx=340-365, in steps of 5, 132 cells)
 MMxxx-78HLA-ABV, SMMxxx-78HLA-ABV-TI (xxx=405-435, in steps of 5, 156 cells)
 MMxxx-66HLA-ABV, SMMxxx-66HLA-ABV-TI (xxx=340-365, in steps of 5, 132 cells)
 JKMSxxxM-78H-TV-Q, MMxxx-78HLA-BBV (xxx=405-455, in steps of 5, 156 cells)
 JKMSxxxM-66H-TV-Q, MMxxx-66HLA-BBV (xxx=340-385, in steps of 5, 132 cells)
 JKMSxxxN-78H-TV (xxx=410-460, in steps of 5, 156 cells)
 JKMSxxxN-66H-TV (xxx=345-385, in steps of 5, 132 cells)
 JKMSxxxM-7RL3-V, JKMSxxxM-7RL3-V-J, JKMSxxxM-7RL3-V-TI, JKMSxxxM-7RL3-S-V, JKMSxxxM-7RL3-S-V-J (xxx=430-495, in steps of 5, 156 cells)
 JKMSxxxM-6RL3-V, JKMSxxxM-6RL3-V-J, JKMSxxxM-6RL3-V-TI, JKMSxxxM-6RL3-S-V, JKMSxxxM-6RL3-S-V-J, JKMSxxxM-6RL3-V-MX3 (xxx=360-415, in steps of 5, 132 cells)
 JKMSxxxM-6TL3-V, JKMSxxxM-6TL3-V-TI, JKMSxxxM-6TL3-S-V, JKMSxxxM-6TL3-V-MX3 (xxx=335-380, in steps of 5, 120 cells)
 MMxxx-7RLC-MBV, SMMxxx-7RLC-MBV-TI (xxx=430-475, in steps of 5, 156 cells)
 MMxxx-6RLC-MBV, SMMxxx-6RLC-MBV-TI (xxx=360-400, in steps of 5, 132 cells)
 MMxxx-6TLC-MBV, SMMxxx-6TLC-MBV-TI (xxx=335-365, in steps of 5, 120 cells)
 JKMSxxxN-7RL3-V, JKMSxxxN-7RL3-V-J, JKMSxxxN-7RL3-V-TI (xxx=430-500, in steps of 5, 156 cells)
 JKMSxxxN-6RL3-V, JKMSxxxN-6RL3-V-J, JKMSxxxN-6RL3-V-TI, JKMSxxxN-6RL3-V-MX3 (xxx=360-420, in steps of 5, 132 cells)
 JKMSxxxN-6TL3-V, JKMSxxxN-6TL3-V-TI, JKMSxxxN-6TL3-V-MX3 (xxx=335-390, in steps of 5, 120 cells)
 MNxxx-7RLC-MBV, SMNxxx-7RLC-MBV-TI (xxx=430-475, in steps of 5, 156 cells)
 MNxxx-6RLC-MBV, SMNxxx-6RLC-MBV-TI (xxx=360-400, in steps of 5, 132 cells)
 MNxxx-6TLC-MBV, SMNxxx-6TLC-MBV-TI (xxx=335-365, in steps of 5, 120 cells)
 JKMSxxxM-7RL3-TV, JKMSxxxM-7RL3-TV-J, JKMSxxxM-7RL3-S-TV, JKMSxxxM-7RL3-S-TV-J (xxx=420-475, in steps of 5, 156 cells)
 JKMSxxxM-6RL3-TV, JKMSxxxM-6RL3-TV-J, JKMSxxxM-6RL3-S-TV, JKMSxxxM-6RL3-S-TV-J (xxx=355-400, in steps of 5, 132 cells)
 JKMSxxxM-6TL3-TV, JKMSxxxM-6TL3-S-TV (xxx=325-365, in steps of 5, 120 cells)

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cells)

MMxxx-7RLC-BBV (xxx=420-475, in steps of 5, 156 cells)
 MMxxx-6RLC-BBV (xxx=355-400, in steps of 5, 132 cells)
 MMxxx-6TLC-BBV (xxx=325-365, in steps of 5, 120 cells)
 JKMSxxxN-7RL3-TV, JKMSxxxN-7RL3-TV-J, JKMSxxxN-7RL3-S-TV,
 JKMSxxxN-7RL3-S-TV-J (xxx=425-500, in steps of 5, 156 cells)
 JKMSxxxN-6RL3-TV, JKMSxxxN-6RL3-TV-J, JKMSxxxN-6RL3-S-TV,
 JKMSxxxN-6RL3-S-TV-J (xxx=355-420, in steps of 5, 132 cells)
 JKMSxxxN-6TL3-TV, JKMSxxxN-6TL3-S-TV (xxx=325-380, in steps of 5, 120 cells)
 MNxxx-7RLC-BBV (xxx=425-475, in steps of 5, 156 cells)
 MNxxx-6RLC-BBV (xxx=355-400, in steps of 5, 132 cells)
 MNxxx-6TLC-BBV (xxx=325-365, in steps of 5, 120 cells)
 JKMSxxxN-72H-MBB-V, JKMSxxxN-72H-MBB-V-TI
 (xxx=385-425, in steps of 5, 144 cells)
 JKMSxxxN-60H-MBB-V, JKMSxxxN-60H-MBB-V-TI
 (xxx=320-350, in steps of 5, 120 cells)
 MNxxx-72HLA-MBV-MBB, SMNxxx-72HLA-MBV-MBB-TI
 (xxx=385-425, in steps of 5, 144 cells)
 MNxxx-60HLA-MBV-MBB, SMNxxx-60HLA-MBV-MBB-TI
 (xxx=320-350, in steps of 5, 120 cells)
 JKMSxxxM-7RL3-B-V, JKMSxxxM-7RL3-S-B-V, JKMSxxxM-7RL3-B-V-TI
 (xxx=425-480, in steps of 5, 156 cells)
 JKMSxxxM-6RL3-B-V, JKMSxxxM-6RL3-S-B-V, JKMSxxxM-6RL3-B-V-TI
 (xxx=360-405, in steps of 5, 132 cells)
 JKMSxxxM-6TL3-B-V, JKMSxxxM-6TL3-S-B-V, JKMSxxxM-6TL3-B-V-TI
 (xxx=320-365, in steps of 5, 120 cells)
 MMxxx-7RLC-ABV, SMMxxx-7RLC-ABV-TI (xxx=425-480,
 in steps of 5, 156 cells)
 MMxxx-6RLC-ABV, SMMxxx-6RLC-ABV-TI (xxx=360-405,
 in steps of 5, 132 cells)
 MMxxx-6TLC-ABV, SMMxxx-6TLC-ABV-TI (xxx=320-365, in steps of 5, 120 cells)
 JKMSxxxN-7RL3-B-V, JKMSxxxN-7RL3-B-V-TI, JKMSxxxN-7RL3-S-B-V
 (xxx=425-480, in steps of 5, 156 cells)
 JKMSxxxN-6RL3-B-V, JKMSxxxN-6RL3-B-V-TI, JKMSxxxN-6RL3-S-B-V
 (xxx=360-405, in steps of 5, 132 cells)
 JKMSxxxN-6TL3-B-V, JKMSxxxN-6TL3-B-V-TI, JKMSxxxN-6TL3-S-B-V
 (xxx=320-365, in steps of 5, 120 cells)
 MNxxx-7RLC-ABV, SMNxxx-7RLC-ABV-TI (xxx=425-480, in steps of 5, 156 cells)
 MNxxx-6RLC-ABV, SMNxxx-6RLC-ABV-TI (xxx=360-405, in steps of 5, 132 cells)
 MNxxx-6TLC-ABV, SMNxxx-6TLC-ABV-TI (xxx=320-365, in steps of 5, 120 cells)
 JKMSxxxN-72H-MBB-B-V, JKMSxxxN-72H-MBB-B-V-TI (xxx=380-400,
 in steps of 5, 144 cells)
 JKMSxxxN-60H-MBB-B-V, JKMSxxxN-60H-MBB-B-V-TI (xxx=315-330,
 in steps of 5, 120 cells)
 MNxxx-72HLA-ABV-MBB, SMNxxx-72HLA-ABV-MBB-TI (xxx=380-400,
 in steps of 5, 144 cells)
 MNxxx-60HLA-ABV-MBB, SMNxxx-60HLA-ABV-MBB-TI (xxx=315-330,
 in steps of 5, 120 cells)
 JKMSxxxM-72HLM-V, JKMSxxxM-72HLM-V-MX3 (xxx=420-465,
 in steps of 5, 144 cells)
 JKMSxxxM-60HLM-V, JKMSxxxM-60HLM-V-MX3 (xxx=350-385,
 in steps of 5, 120 cells)
 MMxxx-72HLM-MBV (xxx=420-465, in steps of 5, 144 cells)
 MMxxx-60HLM-MBV (xxx=350-385, in steps of 5, 120 cells)
 JKMSxxxM-78H-MBB-V, JKMSxxxM-78H-MBB-V-MX3 (xxx=440-465,
 in steps of 5, 156 cells)
 JKMSxxxM-66H-MBB-V, JKMSxxxM-66H-MBB-V-MX3 (xxx=370-390,
 in steps of 5, 132 cells)
 MM-78HLA-MBV-MBB, MMxxx-78HLA-MBV-MBB (xxx=440-465,
 in steps of 5, 156 cells)
 MM-66HLA-MBV-MBB, MMxxx-66HLA-MBV-MBB (xxx=370-390,
 in steps of 5, 132 cells)
 JKMSxxxM-78HL4-V, JKMSxxxM-78HL4-S-V (xxx=565-605, in steps of 5, 156 cells)
 JKMSxxxM-72HL4-V, JKMSxxxM-72HL4-V-J, JKMSxxxM-72HL4-S-V,

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JKMxxxM-72HL4-S-V-J (xxx=475-570, in steps of 5, 144 cells)
JKMxxxM-66HL4-V, JKMxxxM-66HL4-S-V (xxx=440-505, in steps of 5, 132 cells)
JKMxxxM-60HL4-V, JKMxxxM-60HL4-S-V (xxx=400-470, in steps of 5, 120 cells)
JKMxxxM-54HL4-V, JKMxxxM-54HL4-S-V (xxx=360-420, in steps of 5, 108 cells)
MMxxx-78HLD-MBV (xxx=565-605, in steps of 5, 156 cells)
MMxxx-72HLD-MBV (xxx=475-570, in steps of 5, 144 cells)
MMxxx-66HLD-MBV (xxx=440-505, in steps of 5, 132 cells)
MMxxx-60HLD-MBV (xxx=400-470, in steps of 5, 120 cells)
MMxxx-54HLD-MBV (xxx=360-420, in steps of 5, 108 cells)
JKMxxxM-78HL4-TV, JKMxxxM-78HL4-S-TV (xxx=555-595, in steps of 5, 156 cells)
JKMxxxM-72HL4-TV, JKMxxxM-72HL4-TV-J, JKMxxxM-72HL4-S-TV, JKMxxxM-72HL4-S-TV-J (xxx=475-565, in steps of 5, 144 cells)
JKMxxxM-66HL4-TV, JKMxxxM-66HL4-S-TV (xxx=440-500, in steps of 5, 132 cells)
JKMxxxM-66HL4-TV, JKMxxxM-66HL4-S-TV (xxx=440-500, in steps of 5, 132 cells)
JKMxxxM-60HL4-TV, JKMxxxM-60HL4-S-TV (xxx=400-455, in steps of 5, 120 cells)
JKMxxxM-54HL4-TV, JKMxxxM-54HL4-S-TV (xxx=360-410, in steps of 5, 108 cells)
JKMxxxM-7RL4-V, JKMxxxM-7RL4-V-J (xxx=535-590, in steps of 5, 156 cells)
JKMxxxM-7TL4-V, JKMxxxM-7TL4-V-J (xxx=495-570, in steps of 5, 144 cells)
JKMxxxM-6RL4-V (xxx=455-495, in steps of 5, 132 cells)
JKMxxxM-6TL4-V (xxx=415-450, in steps of 5, 120 cells)
JKMxxxM-5RL4-V (xxx=375-405, in steps of 5, 108 cells)
MMxxx-7RLD-MBV (xxx=535-590, in steps of 5, 156 cells)
MMxxx-7TLD-MBV (xxx=495-540, in steps of 5, 144 cells)
MMxxx-6RLD-MBV (xxx=455-495, in steps of 5, 132 cells)
MMxxx-6TLD-MBV (xxx=415-450, in steps of 5, 120 cells)
MMxxx-5RLD-MBV (xxx=375-405, in steps of 5, 108 cells)
JKMxxxM-7RL4-TV, JKMxxxM-7RL4-TV-J (xxx=525-590, in steps of 5, 156 cells)
JKMxxxM-7TL4-TV, JKMxxxM-7TL4-TV-J (xxx=485-570, in steps of 5, 144 cells)
JKMxxxM-6RL4-TV (xxx=445-495, in steps of 5, 132 cells)
JKMxxxM-6TL4-TV (xxx=405-450, in steps of 5, 120 cells)
JKMxxxM-5RL4-TV (xxx=365-405, in steps of 5, 108 cells)
JKMxxxM-78HL4-V (xxx=570-625, in steps of 5, 156 cells)
JKMxxxN-72HL4-V (xxx=485-600, in steps of 5, 144 cells)
JKMxxxN-72HL4R-V (xxx=485-600, in steps of 5, 144 cells)
JKMxxxN-66HL4-V (xxx=445-525, in steps of 5, 132 cells)
JKMxxxN-60HL4-V (xxx=405-500, in steps of 5, 120 cells)
JKMxxxN-60HL4R-V (xxx=405-500, in steps of 5, 120 cells)
JKMxxxN-54HL4-V, JKMxxxN-54HL4R-V (xxx=365-455, in steps of 5, 108 cells)
MNxxx-72HLD-MBV (xxx=485-555, in steps of 5, 144 cells)
MNxxx-66HLD-MBV (xxx=445-505, in steps of 5, 132 cells)
MNxxx-60HLD-MBV (xxx=405-460, in steps of 5, 120 cells)
MNxxx-54HLD-MBV (xxx=365-415, in steps of 5, 108 cells)
JKMxxxN-78HL4-TV (xxx=570-625, in steps of 5, 156 cells)
JKMxxxN-72HL4-TV (xxx=480-605, in steps of 5, 144 cells)
JKMxxxN-72HL4R-TV (xxx=480-605, in steps of 5, 144 cells)
JKMxxxN-66HL4-TV (xxx=440-525, in steps of 5, 132 cells)
JKMxxxN-60HL4-TV (xxx=400-480, in steps of 5, 120 cells)
JKMxxxN-54HL4-TV (xxx=360-430, in steps of 5, 108 cells)
MNxxx72HLD-BBV (xxx=480-545, in steps of 5, 144 cells)
MNxxx66HLD-BBV (xxx=440-495, in steps of 5, 132 cells)
MNxxx60HLD-BBV (xxx=400-450, in steps of 5, 120 cells)
MNxxx54HLD-BBV (xxx=360-405, in steps of 5, 108 cells)
JKMxxxN-7RL4-V (xxx=535-590, in steps of 5, 156 cells)
JKMxxxN-7TL4-V (xxx=495-570, in steps of 5, 144 cells)
JKMxxxN-6RL4-V (xxx=455-495, in steps of 5, 132 cells)
JKMxxxN-6TL4-V (xxx=415-450, in steps of 5, 120 cells)
JKMxxxN-5RL4-V (xxx=375-460, in steps of 5, 108 cells)
MNxxx7RLD-MBV (xxx=535-590, in steps of 5, 156 cells)

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MNxxx7TLD-MBV (xxx=495-540, in steps of 5, 144 cells)
 MNxxx6RLD-MBV (xxx=455-495, in steps of 5, 132 cells)
 MNxxx6TLD-MBV (xxx=415-450, in steps of 5, 120 cells)
 MNxxx5RLD-MBV (xxx=375-405, in steps of 5, 108 cells)
 JKMSxxxN-7RL4-TV (xxx=520-585, in steps of 5, 156 cells)
 JKMSxxxN-7TL4-TV (xxx=480-570, in steps of 5, 144 cells)
 JKMSxxxN-6RL4-TV (xxx=440-495, in steps of 5, 132 cells)
 JKMSxxxN-6TL4-TV (xxx=400-450, in steps of 5, 120 cells)
 JKMSxxxN-5RL4-TV (xxx=365-405, in steps of 5, 108 cells)
 MNxxx7RLD-BBV (xxx=520-585, in steps of 5, 156 cells)
 MNxxx7TLD-BBV (xxx=480-540, in steps of 5, 144 cells)
 MNxxx6RLD-BBV (xxx=440-495, in steps of 5, 132 cells)
 MNxxx6TLD-BBV (xxx=400-450, in steps of 5, 120 cells)
 MNxxx5RLD-BBV (xxx=365-405, in steps of 5, 108 cells)
 JKMSxxxM-72HL4-B-V, JKMSxxxM-72HL4-S-B-V
 (xxx=510-535, in steps of 5, 144 cells)
 JKMSxxxM-66HL4-B-V, JKMSxxxM-66HL4-S-B-V
 (xxx=465-490, in steps of 5, 132 cells)
 JKMSxxxM-60HL4-B-V, JKMSxxxM-60HL4-S-B-V
 (xxx=425-445, in steps of 5, 120 cells)
 JKMSxxxM-54HL4-B-V, JKMSxxxM-54HL4-S-B-V
 (xxx=380-400, in steps of 5, 108 cells)
 JKMSxxxN-72HL4-B-V (xxx=510-535, in steps of 5, 144 cells)
 JKMSxxxN-66HL4-B-V (xxx=465-490, in steps of 5, 132 cells)
 JKMSxxxN-60HL4-B-V (xxx=425-445, in steps of 5, 120 cells)
 JKMSxxxN-54HL4-B-V (xxx=380-400, in steps of 5, 108 cells)
 JKMSxxxM-7RL4-B-V (xxx=540-575, in steps of 5, 156 cells)
 JKMSxxxM-7TL4-B-V (xxx=495-530, in steps of 5, 144 cells)
 JKMSxxxM-6RL4-B-V (xxx=455-485, in steps of 5, 132 cells)
 JKMSxxxM-6TL4-B-V (xxx=415-440, in steps of 5, 120 cells)
 JKMSxxxM-5RL4-B-V (xxx=375-395, in steps of 5, 108 cells)
 JKMSxxxN-7RL4-B-V (xxx=540-575, in steps of 5, 156 cells)
 JKMSxxxN-7TL4-B-V (xxx=495-530, in steps of 5, 144 cells)
 JKMSxxxN-6RL4-B-V (xxx=455-485, in steps of 5, 132 cells)
 JKMSxxxN-6TL4-B-V (xxx=415-440, in steps of 5, 120 cells)
 JKMSxxxN-5RL4-B-V (xxx=375-395, in steps of 5, 108 cells)
 JKMSxxxM-72HLM-TV (xxx=425-460, in steps of 5, 144 cells)
 JKMSxxxM-60HLM-TV (xxx=355-380, in steps of 5, 120 cells)
 JKMSxxxM-72HLM-B-V, JKMSxxxM-72HLM-B-V-MX3
 (xxx=415-445, in steps of 5, 144 cells)
 JKMSxxxM-60HLM-B-V, JKMSxxxM-60HLM-B-V-MX3
 (xxx=350-370, in steps of 5, 120 cells)
 JKxxxM-66R5-MWV (xxx=630-665, in steps of 5, 132 cells)
 JKxxxM-66R5-BTV (xxx=630-660, in steps of 5, 132 cells)
 JKxxxM-66H5-MWV (xxx=635-670, in steps of 5, 132 cells)
 JKxxxM-66H5-BTV (xxx=630-665, in steps of 5, 132 cells)
 JKxxxN-66H5-BTV (xxx=635-670, in steps of 5, 132 cells)

1000VDC system voltage:
 JKMSxxxM-72, JKMSxxxM-72(Plus), JKMSxxxM-72L, JKMSxxxM-72B,
 JKMSxxxM-72BL, JKMSxxxM-72, JKMSxxxM-72-J, JKMSxxxM-72-TI,
 JKMSxxxM-72L-TI, JKMSxxxM-72B-TI, JKMSxxxM-72BL-TI
 (xxx=335-410, in steps of 5, 72 cells)
 JKMSxxxM-60, JKMSxxxM-60(Plus), JKMSxxxM-60L, JKMSxxxM-60B,
 JKMSxxxM-60BL, JKMSxxxM-60, JKMSxxxM-60-J, JKMSxxxM-60-TI,
 JKMSxxxM-60L-TI, JKMSxxxM-60B-TI, JKMSxxxM-60BL-TI
 (xxx=270-340, in steps of 5, 60 cells)
 SMMxxx-72LA-MB, SMMxxx-72LA-AB, SMMxxx-72LA-MB, SMMxxx-72LA-MB-TI,
 SMMxxx-72LA-AB-TI (xxx=335-410, in steps of 5, 72 cells)
 SMMxxx-60LA-MB, SMMxxx-60LA-AB, SMMxxx-60LA-MB-TI,
 SMMxxx-60LA-AB-TI (xxx=270-340, in steps of 5, 60 cells)
 JKMSxxxM-72H, JKMSxxxM-72HL, JKMSxxxM-72HB, JKMSxxxM-72HBL,
 JKMSxxxM-72H-TI, JKMSxxxM-72HL-TI, JKMSxxxM-72HB-TI,
 JKMSxxxM-72HBL-TI (xxx=335-425, in steps of 5, 144 cells)
 JKMSxxxM-60H, JKMSxxxM-60HL, JKMSxxxM-60HB, JKMSxxxM-60HBL,
 JKMSxxxM-60H-TI, JKMSxxxM-60HL-TI, JKMSxxxM-60HB-TI,
 JKMSxxxM-60HBL-TI (xxx=270-350, in steps of 5, 120 cells)
 MMxxx-72HLA-MB, MMxxx-72HLA-AB, SMMxxx-72HLA-MB-TI,
 SMMxxx-72HLA-AB-TI (xxx=335-425, in steps of 5, 144 cells)
 MMxxx-60HLA-MB, MMxxx-60HLA-AB, SMMxxx-60HLA-MB-TI,
 SMMxxx-60HLA-AB-TI (xxx=270-340, in steps of 5, 60 cells)

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SMMxxx-60HLA-AB-TI (xxx=270-350, in steps of 5, 120 cells)
 JKMSxxxM-72HL-Q, JKMSxxxM-72HBL-Q, JKMSxxxM-72HL-TI-Q,
 JKMSxxxM-72HBL-TI-Q (xxx=335-425, in steps of 5, 144 cells)
 JKMSxxxM-60HL-Q, JKMSxxxM-60HBL-Q, JKMSxxxM-60HL-TI-Q,
 JKMSxxxM-60HBL-TI-Q (xxx=270-350, in steps of 5, 120 cells)
 JKMSxxxPP-72, JKMSxxxPP-72(Plus), JKMSxxxPP-72B, JKMSxxxPP-72,
 JKMSxxxPP-72-J (xxx=320-355, in steps of 5, 72 cells)
 JKMSxxxPP-60, JKMSxxxPP-60(Plus), JKMSxxxPP-60B, JKMSxxxPP-60,
 JKMSxxxPP-60-J (xxx=260-290, in steps of 5, 60 cells)
 JKMSxxxPP-72H, JKMSxxxPP-72HB (xxx=330-380, in steps of 5, 144 cells)
 JKMSxxxPP-60H, JKMSxxxPP-60HB (xxx=260-315, in steps of 5, 120 cells)
 JKMSxxxM-72H-T, JKMSxxxM-72HL-T (xxx=375-425, in steps of 5, 144 cells)
 JKMSxxxM-60H-T, JKMSxxxM-60HL-T (xxx=315-355, in steps of 5, 120 cells)
 JKMSxxxM-72HL-T-Q, JKMSxxxM-72HLA-BB (xxx=375-425, in steps of 5, 144 cells)
 JKMSxxxM-60HL-T-Q, JKMSxxxM-60HLA-BB (xxx=315-355, in steps of 5, 120 cells)
 JKMSxxxN-72H-T, JKMSxxxN-72HL-T (xxx=375-425, in steps of 5, 144 cells)
 JKMSxxxN-60H-T, JKMSxxxN-60HL-T (xxx=315-355 in steps of 5, 120 cells)
 JKMSxxxM-72-MX3, JKMSxxxM-72B-MX3, JKMSxxxM-72L-MX3,
 JKMSxxxM-72BL-MX3 (xxx=335-395, in steps of 5, 72 cells)
 JKMSxxxM-60-MX3, JKMSxxxM-60B-MX3, JKMSxxxM-60L-MX3,
 JKMSxxxM-60BL-MX3 (xxx=270-340, in steps of 5, 60 cells)
 SMMxxx-72LA-MB-MX3, SMMxxx-72LA-AB-MX3 (xxx=335-395,
 in steps of 5, 72 cells)
 SMMxxx-60LA-MB-MX3, SMMxxx-60LA-AB-MX3 (xxx=270-340,
 in steps of 5, 60 cells)
 JKMSxxxM-72H-MX3, JKMSxxxM-72HB-MX3, JKMSxxxM-72HL-MX3,
 JKMSxxxM-72HBL-MX3 (xxx=335-395, in steps of 5, 144 cells)
 JKMSxxxM-60H-MX3, JKMSxxxM-60HB-MX3, JKMSxxxM-60HL-MX3,
 JKMSxxxM-60HBL-MX3 (xxx=270-340, in steps of 5, 120 cells)
 JKMSxxxM-72HL-MX3-Q, JKMSxxxM-72HBL-MX3-Q, SMMxxx-72HLA-MB-MX3,
 SMMxxx-72HLA-AB-MX3, (xxx=335-395, in steps of 5, 144 cells)
 JKMSxxxM-60HL-MX3-Q, JKMSxxxM-60HBL-MX3-Q, SMMxxx-60HLA-MB-MX3,
 SMMxxx-60HLA-AB-MX3 (xxx=270-340, in steps of 5, 120 cells)
 JKMSxxxPP-72-MX3, JKMSxxxPP-72B-MX3, JKMSxxxPP-72L-MX3,
 JKMSxxxPP-72BL-MX3 (xxx=320-355, in steps of 5, 72 cells)
 JKMSxxxPP-60-MX3, JKMSxxxPP-60B-MX3, JKMSxxxPP-60L-MX3,
 JKMSxxxPP-60BL-MX3 (xxx=260-290, in steps of 5, 60 cells)
 JKMSxxxPP-72H-MX3, JKMSxxxPP-72HB-MX3, JKMSxxxPP-72HL-MX3,
 JKMSxxxPP-72HBL-MX3 (xxx=330-380, in steps of 5, 144 cells)
 JKMSxxxPP-60H-MX3, JKMSxxxPP-60HB-MX3, JKMSxxxPP-60HL-MX3,
 JKMSxxxPP-60HBL-MX3 (xxx=260-315, in steps of 5, 120 cells)
 JKMSxxxM-72H-MBB, JKMSxxxM-72H-MBB-TI, JKMSxxxM-72H-MBB-MX3
 (xxx=385-425, in steps of 5, 144 cells)
 JKMSxxxM-60H-MBB, JKMSxxxM-60H-MBB-TI, JKMSxxxM-60H-MBB-MX3
 (xxx=320-355, in steps of 5, 120 cells)
 MMxxx-72HLA-MB-MBB, SMMxxx-72HLA-MB-MBB-TI
 (xxx=385-425, in steps of 5, 144 cells)
 MMxxx-60HLA-MB-MBB, SMMxxx-60HLA-MB-MBB-TI
 (xxx=320-355, in steps of 5, 120 cells)
 JKMSxxxM-72H-MBB-T (xxx=385-405, in steps of 5, 144 cells)
 JKMSxxxM-60H-MBB-T (xxx=320-335, in steps of 5, 120 cells)
 JKMSxxxM-72H-MBB-T (xxx=390-420, in steps of 5, 144 cells)
 JKMSxxxN-60H-MBB-T (xxx=330-350, in steps of 5, 120 cells)
 JKSM3-DFCA-xxx (xxx=400-440, in steps of 5, 156 cells)
 JKSM3-CFCA-xxx (xxx=335-370, in steps of 5, 132 cells)
 JKSM3-DHCA-xxx (xxx=400-450, in steps of 5, 156 cells)
 JKSM3-CHCA-xxx (xxx=340-380, in steps of 5, 132 cells)
 JKSN3-DHCA-xxx (xxx=410-440, in steps of 5, 156 cells)
 JKSN3-CHCA-xxx (xxx=345-370, in steps of 5, 132 cells)
 JKMSxxxM-78H, JKMSxxxM-78H-TI (xxx=405-465, in steps of 5, 156 cells)
 JKMSxxxM-66H, JKMSxxxM-66H-TI (xxx=340-390, in steps of 5, 132 cells)
 MMxxx-78HLA-MB, SMMxxx-78HLA-MB-TI (xxx=405-465,
 in steps of 5, 156 cells)
 MMxxx-66HLA-MB, SMMxxx-66HLA-MB-TI (xxx=340-390,
 in steps of 5, 132 cells)
 JKMSxxxM-78HB, JKMSxxxM-78HB-TI (xxx=405-435, in steps of 5, 156
 cells)
 JKMSxxxM-66HB, JKMSxxxM-66HB-TI (xxx=340-365, in steps of 5, 132 cells)
 MMxxx-78HLA-AB, SMMxxx-78HLA-AB-TI (xxx=405-435, in steps of 5, 156
 cells)

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MMxxx-66HLA-AB, SMMxxx-66HLA-AB-TI (xxx=340-365, in steps of 5, 132 cells)
 JKMxxxM-78H-T (xxx=405-455, in steps of 5, 156 cells)
 JKMxxxM-66H-T (xxx=340-385, in steps of 5, 132 cells)
 JKMxxxN-78H-T (xxx=410-460, in steps of 5, 156 cells)
 JKMxxxN-66H-T (xxx=345-385, in steps of 5, 132 cells)
 JKMxxxM-7RL3, JKMxxxM-7RL3-J, JKMSxxxM-7RL3-TI
 (xxx=430-495, in steps of 5, 156 cells)
 JKMxxxM-6RL3, JKMxxxM-6RL3-J, JKMSxxxM-6RL3-TI, JKMSxxxM-6RL3-MX3
 (xxx=360-415, in steps of 5, 132 cells)
 JKMxxxM-6TL3, JKMSxxxM-6TL3-TI, JKMSxxxM-6TL3-MX3
 (xxx=335-380, in steps of 5, 120 cells)
 MMxxx-7RLC-MB, SMMxxx-7RLC-MB-TI (xxx=430-475, in steps of 5, 156 cells)
 MMxxx-6RLC-MB, SMMxxx-6RLC-MB-TI (xxx=360-400, in steps of 5, 132 cells)
 MMxxx-6TLC-MB, SMMxxx-6TLC-MB-TI (xxx=335-365, in steps of 5, 120 cells)
 JKMxxxN-7RL3, JKMxxxN-7RL3-J, JKMSxxxN-7RL3-TI
 (xxx=430-500, in steps of 5, 156 cells)
 JKMxxxN-6RL3, JKMxxxN-6RL3-J, JKMSxxxN-6RL3-TI,
 JKMSxxxN-6RL3-MX3 (xxx=360-420, in steps of 5, 132 cells)
 JKMxxxN-6TL3, JKMSxxxN-6TL3-TI, JKMSxxxN-6TL3-MX3
 (xxx=335-390, in steps of 5, 120 cells)
 MNxxx-7RLC-MB, SMNxxx-7RLC-MB-TI (xxx=430-490, in steps of 5, 156 cells)
 MNxxx-6RLC-MB, SMNxxx-6RLC-MB-TI (xxx=360-410, in steps of 5, 132 cells)
 MNxxx-6TLC-MB, SMNxxx-6TLC-MB-TI (xxx=335-375, in steps of 5, 120 cells)
 JKMxxxM-7RL3-T, JKMxxxM-7RL3-T-J (xxx=420-475, in steps of 5, 156 cells)
 JKMxxxM-6RL3-T, JKMxxxM-6RL3-T-J (xxx=355-400, in steps of 5, 132 cells)
 JKMxxxM-6TL3-T (xxx=325-365, in steps of 5, 120 cells)
 JKMxxxN-7RL3-T, JKMxxxN-7RL3-T-J (xxx=425-475, in steps of 5, 156 cells)
 JKMxxxN-6RL3-T, JKMxxxN-6RL3-T-J (xxx=355-400, in steps of 5, 132 cells)
 JKMxxxN-6TL3-T (xxx=325-365, in steps of 5, 120 cells)
 JKMxxxN-72H-MBB, JKMSxxxN-72H-MBB-TI (xxx=385-425, in steps of 5, 144 cells)
 JKMxxxN-60H-MBB, JKMSxxxN-60H-MBB-TI (xxx=320-350, in steps of 5, 120 cells)
 MNxxx-72HLA-MB-MBB, SMNxxx-72HLA-MB-MBB-TI
 (xxx=385-425, in steps of 5, 144 cells)
 MNxxx-60HLA-MB-MBB, SMNxxx-60HLA-MB-MBB-TI
 (xxx=320-350, in steps of 5, 120 cells)
 JKMxxxM-7RL3-B, JKMSxxxM-7RL3-B-TI (xxx=425-480, in steps of 5, 156 cells)
 JKMxxxM-6RL3-B, JKMSxxxM-6RL3-B-TI, JKMSxxxM-6RL3-B-MX3
 (xxx=360-405, in steps of 5, 132 cells)
 JKMxxxM-6TL3-B, JKMSxxxM-6TL3-B-TI, JKMSxxxM-6TL3-B-MX3
 (xxx=320-365, in steps of 5, 120 cells)
 MMxxx-7RLC-AB, SMMxxx-7RLC-AB-TI (xxx=425-480, in steps of 5, 156 cells)
 MMxxx-6RLC-AB, SMMxxx-6RLC-AB-TI (xxx=360-405, in steps of 5, 132 cells)
 MMxxx-6TLC-AB, SMMxxx-6TLC-AB-TI (xxx=320-365, in steps of 5, 120 cells)
 JKMxxxN-7RL3-B, JKMSxxxN-7RL3-B-TI (xxx=425-480, in steps of 5, 156 cells)
 JKMxxxN-6RL3-B, JKMSxxxN-6RL3-B-TI, JKMSxxxN-6RL3-B-MX3
 (xxx=360-425, in steps of 5, 132 cells)
 JKMxxxN-6TL3-B, JKMSxxxN-6TL3-B-TI, JKMSxxxN-6TL3-B-MX3
 (xxx=320-385, in steps of 5, 120 cells)
 MNxxx-7RLC-AB, SMNxxx-7RLC-AB-TI (xxx=425-480, in steps of 5, 156 cells)
 MNxxx-6RLC-AB, SMNxxx-6RLC-AB-TI (xxx=360-405, in steps of 5, 132 cells)
 MNxxx-6TLC-AB, SMNxxx-6TLC-AB-TI (xxx=320-365, in steps of 5, 120 cells)
 JKMxxxN-72H-MBB-B, JKMSxxxN-72H-MBB-B-TI
 (xxx=380-400, in steps of 5, 144 cells)
 JKMxxxN-60H-MBB-B, JKMSxxxN-60H-MBB-B-TI
 (xxx=315-330, in steps of 5, 120 cells)
 JKMxxxN-48H-MBB-B (xxx=255-265, in steps of 5, 96 cells)
 JKMxxxN-32H-MBB-B (xxx=170-175, in steps of 5, 64 cells)
 MNxxx-72HLA-AB-MBB, SMNxxx-72HLA-AB-MBB-TI
 (xxx=380-400, in steps of 5, 144 cells)
 MNxxx-60HLA-AB-MBB, SMNxxx-60HLA-AB-MBB-TI
 (xxx=315-330, in steps of 5, 120 cells)
 JKMxxxM-72HLM, JKMSxxxM-72HLM-MX3 (xxx=420-465,

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in steps of 5, 144 cells)
JKMxxxM-60HLM, JKMSxxxM-60HLM-MX3 (xxx=350-385,
in steps of 5, 120 cells)
MMxxx-72HLM-MB (xxx=420-465, in steps of 5, 144 cells)
MMxxx-60HLM-MB (xxx=350-385, in steps of 5, 120 cells)
JKMxxxM-72HL4, JKMSxxxM-72HL4-J (xxx=475-570, in steps of 5, 144 cells)
JKMxxxM-66HL4 (xxx=440-505, in steps of 5, 132cells)
JKMxxxM-60HL4 (xxx=400-470, in steps of 5, 120 cells)
JKMxxxM-54HL4 (xxx=360-420, in steps of 5, 108 cells)
MMxxx-72HLD-MB (xxx=475-570, in steps of 5, 144 cells)
MMxxx-66HLD-MB (xxx=440-505, in steps of 5, 132cells)
MMxxx-60HLD-MB (xxx=400-470, in steps of 5, 120 cells)
MMxxx-54HLD-MB (xxx=360-420, in steps of 5, 108 cells)
JKMxxxM-7RL4, JKMSxxxM-7RL4-J (xxx=535-590, in steps of 5, 156 cells)
JKMxxxM-7TL4, JKMSxxxM-7TL4-J (xxx=495-570, in steps of 5, 144 cells)
JKMxxxM-6RL4 (xxx=455-495, in steps of 5, 132 cells)
JKMxxxM-6TL4 (xxx=415-450, in steps of 5, 120 cells)
JKMxxxM-5RL4 (xxx=375-405, in steps of 5, 108 cells)
MMxxx-7RLD-MB (xxx=535-590, in steps of 5, 156 cells)
MMxxx-7TLD-MB (xxx=495-540, in steps of 5, 144 cells)
MMxxx-6RLD-MB (xxx=455-495, in steps of 5, 132 cells)
MMxxx-6TLD-MB (xxx=415-450, in steps of 5, 120 cells)
MMxxx-5RLD-MB (xxx=375-405, in steps of 5, 108 cells)
JKMxxxM-78H-MBB, JKMSxxxM-78H-MBB-MX3 (xxx=440-465,
in steps of 5, 156 cells)
JKMxxxM-66H-MBB, JKMSxxxM-66H-MBB-MX3 (xxx=370-390,
in steps of 5, 132 cells)
MMxxx-78HLA-MB-MBB (xxx=440-465, in steps of 5, 156 cells)
MMxxx-66HLA-MB-MBB (xxx=370-390, in steps of 5, 132 cells)
JKMxxxN-78HL4 (xxx=570-625, in steps of 5, 156 cells)
JKMxxxN-72HL4 (xxx=485-600, in steps of 5, 144 cells)
JKMxxxN-72HL4R (xxx=485-600, in steps of 5, 144 cells)
JKMxxxN-66HL4 (xxx=445-525, in steps of 5, 132 cells)
JKMxxxN-60HL4 (xxx=405-500, in steps of 5, 120 cells)
JKMxxxN-60HL4R (xxx=405-500, in steps of 5, 120 cells)
JKMxxxN-54HL4, JKMSxxxN-54HL4R (xxx=365-455, in steps of 5, 108 cells)
MNxxx-72HLD-MB (xxx=485-555, in steps of 5, 144 cells)
MNxxx-66HLD-MB (xxx=445-505, in steps of 5, 132 cells)
MNxxx-60HLD-MB (xxx=405-460, in steps of 5, 120 cells)
MNxxx-54HLD-MB (xxx=365-415, in steps of 5, 108 cells)
JKMxxxN-7RL4 (xxx=535-590, in steps of 5, 156 cells)
JKMxxxN-7TL4 (xxx=495-570, in steps of 5, 144 cells)
JKMxxxN-6RL4 (xxx=455-495, in steps of 5, 132 cells)
JKMxxxN-6TL4 (xxx=415-450, in steps of 5, 120 cells)
JKMxxxN-5RL4 (xxx=375-460, in steps of 5, 108 cells)
MNxxx-7RLD-MB (xxx=535-590, in steps of 5, 156 cells)
MNxxx-7TLD-MB (xxx=495-540, in steps of 5, 144 cells)
MNxxx-6RLD-MB (xxx=455-495, in steps of 5, 132 cells)
MNxxx-6TLD-MB (xxx=415-450, in steps of 5, 120 cells)
MNxxx-5RLD-MB (xxx=375-405, in steps of 5, 108 cells)
JKMxxxM-72HL4-B (xxx=510-535, in steps of 5, 144 cells)
JKMxxxM-66HL4-B (xxx=465-490, in steps of 5, 132 cells)
JKMxxxM-60HL4-B (xxx=425-445, in steps of 5, 120 cells)
JKMxxxM-54HL4-B (xxx=380-405, in steps of 5, 108 cells)
JKMxxxN-72HL4-B (xxx=510-535, in steps of 5, 144 cells)
JKMxxxN-66HL4-B (xxx=465-490, in steps of 5, 132 cells)
JKMxxxN-60HL4-B (xxx=425-470, in steps of 5, 120 cells)
JKMxxxN-54HL4-B, JKMSxxxN-54HL4R-B
(xxx=380-450, in steps of 5, 108 cells)
JKMxxxM-7RL4-B (xxx=540-575, in steps of 5, 156 cells)
JKMxxxM-7TL4-B (xxx=495-530, in steps of 5, 144 cells)
JKMxxxM-6RL4-B (xxx=455-485, in steps of 5, 132 cells)
JKMxxxM-6TL4-B (xxx=415-440, in steps of 5, 120 cells)
JKMxxxM-5RL4-B (xxx=375-395, in steps of 5, 108 cells)
JKMxxxN-7RL4-B (xxx=540-575, in steps of 5, 156 cells)
JKMxxxN-7TL4-B (xxx=495-530, in steps of 5, 144 cells)
JKMxxxN-6RL4-B (xxx=455-485, in steps of 5, 132 cells)
JKMxxxN-6TL4-B (xxx=415-440, in steps of 5, 120 cells)
JKMxxxN-5RL4-B (xxx=375-455, in steps of 5, 108 cells)



CERTIFICATE

No. Z2 118443 0003 Rev. 00

JKMxxxN-72HL3-MBB-B (xxx=400-445, in steps of 5, 144 cells)
 JKMxxxN-60HL3-MBB-B (xxx=330-370, in steps of 5, 120 cells)
 JKMxxxN-48HL3-MBB-B (xxx=270-295, in steps of 5, 96 cells)
 JKMxxxN-32HL3-MBB-B (xxx=180-195, in steps of 5, 64 cells)
 JKMxxxM-72HLM-B, JKMSxxxM-72HLM-B-MX3 (xxx=415-445, in steps of 5, 144 cells)
 JKMxxxM-60HLM-B, JKMSxxxM-60HLM-B-MX3 (xxx=350-370, in steps of 5, 120 cells)
 JKxxxM-66R5-MW (xxx=630-665, in steps of 5, 132 cells)
 JKxxxM-66H5-MW (xxx=635-670, in steps of 5, 132 cells)
 JKMxxxM-36H (xxx=195-205, in steps of 5, 72 cells)
 xxx is standing for rated output power at STC

Parameters:

Fire Safety Class:	Class C according to UL790.
Safety Class:	Class II
Max. System Voltage:	1500V DC or 1000V DC
Construction:	Framed, with Junction box, cable and connector.

Production

Facility(ies):

074043, 105416, 115863, 115864, 115883, 115858, 115859, 115861, 115876, 116025, 096853, 118612, 097323, 098143, 115860, 115856, 115862, 004170, 075612, 077075

Tested according to:

IEC 61215-1:2016
 IEC 61215-1-1:2016
 IEC 61215-2:2016
 IEC 61730-1:2016
 IEC 61730-2:2016
 EN 61215-1:2016
 EN 61215-1-1:2016
 EN 61215-2:2017
 EN IEC 61730-1:2018
 EN IEC 61730-1:2018/AC:2018-06
 EN IEC 61730-2:2018
 EN IEC 61730-2:2018/AC:2018-06



CERTIFICATE n. 23-223-B

Issued by: **SUPSI - PV LAB**
SAS accredited laboratory ISO 17025 n. 0531

Based on the test report: n. 23-223/B-REP1-rev0 dated 2024.03.06

Issued by: **SUPSI – PV LAB**
Campus Mendrisio, CH - 6850 Mendrisio – Switzerland

We declare that the building component: photovoltaic module with associated mounting system, mod.

Jinko Solar Co., Ltd.- Model/Type: JKM435N-54HL4R-V

PV Module Type	Cells n.	Cell technology	Glass / superstrate	Module size (gross)	Power [W]
JKM435N-54HL4R-V	108	Mono-crystalline Si-mono-facial N-Type - half-cut	tempered solar glass with anti-reflective coating - thickness 3.2 mm	1762 x 1134 x 30 mm	435

Extended by similarity, without retesting to:

PV Module Type	Cells n.	Cell technology	Glass / superstrate	Module size (gross)	Power [W]
JKM435N-54HL4R	108	Mono-crystalline Si-monofacial N-Type - half-cut	tempered solar glass with anti-reflective coating - thickness 3.2 mm	1762 x 1134 x 30 mm	435
JKM425N-54HL4R					425
JKM425N-54HL4R-V					
JKM430N-54HL4R					430
JKM430N-54HL4R-V					
JKM440N-54HL4R					440
JKM440N-54HL4R-V					
JKM445N-54HL4R					445
JKM445N-54HL4R-V					
JKM450N-54HL4R					450
JKM450N-54HL4R-V					

Manufactured by:	Jinko Solar Co., Ltd. - No.1, Yingbin Road, Economic Development Zone, Shangrao City, 334100 Jiangxi, P.R. - CHINA
License holder:	JinkoSolar GmbH - Konrad Zuse Platz 8 81929 München GERMANY

has been tested according to:

HAIL RESISTANCE CLASS HW 4

(According to VKF - Prüfbestimmung Nr. 25 - Photovoltaik Module - ver. 1.03)

The relevant technical data, materials and components descriptions are listed in the report. Any changes of the design, materials, components or processing may require the repetition of testing.

Mendrisio, 2024.03.06

Giovanni Bellenda
Head of SUPSI PVLab

2024-03-08 09:21

Digitally signed by Giovanni Bellenda

Mauro Caccivio

Head of SUPSI PV sector

2024-03-13 07:31

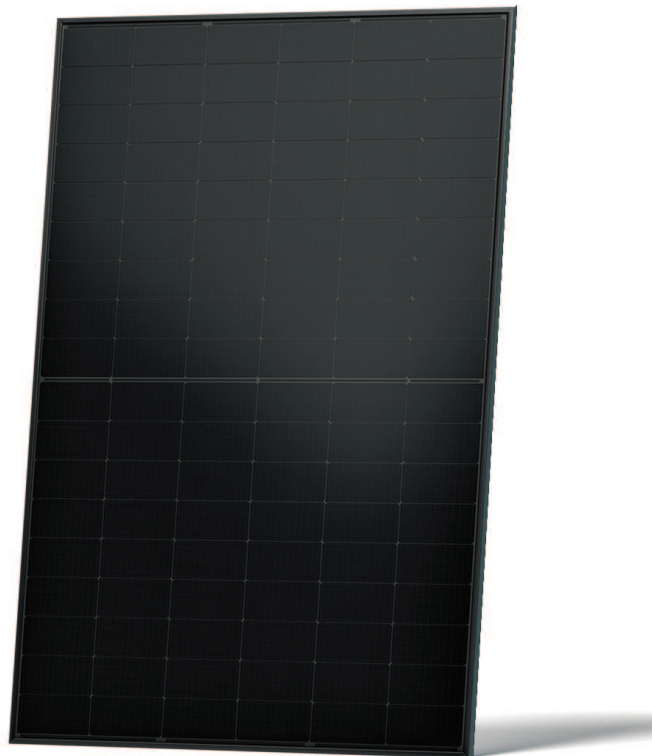
Digitally signed by Mauro Caccivio

TIGER Neo

54HL4R-B

430-455 Watt

ALL-BLACK MONOFAZIALES MODUL



N-Typ



N-Typ Technologie

N-Typ Module mit Tunnel-Oxid Passivierungskontakten (TOPCon) bieten eine geringere LID/LeTID-Degradation und eine bessere Leistung bei schwachem Licht.



HOT 3.0 Technologie

N-Typ-Module mit der HOT 3.0-Technologie von JinkoSolar bieten eine höhere Zuverlässigkeit und Effizienz.



Beständigkeit gegen extreme Umweltbedingungen

Hohe Salznebel- und Ammoniak-Beständigkeit.



Mechanische Belastung Erhöht

Zertifiziert, um zu widerstehen:
6000 Pa maximale statische Prüflast auf der Vorderseite
4000 Pa Rückseite max. statische Prüflast



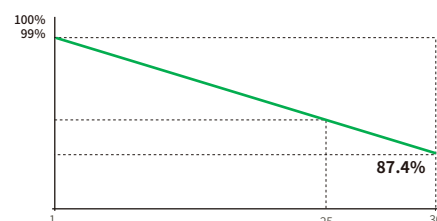
SMBB Technologie

Mehr Modulleistung und Zuverlässigkeit dank verbesserter Lichtabsorption und verbesserten Stromtransport.



Anti-PID-Garantie

Minimiert die durch PID-Phänomene verursachte Degradationsgefahr durch Optimierung der Zellproduktionstechnologie und der Materialkontrolle.



25 Jahre Produktgarantie

30 Jahre lineare Leistungsgarantie

1% Degradierung im ersten Jahr

0.4% jährliche Degradation über 30 Jahre

- IEC61215:2021 / IEC61730:2023
- IEC61701 / IEC62716 / IEC60068 / IEC62804
- ISO9001:2015: Qualitätsmanagementsystem
- ISO14001:2015: Umweltmanagementsystem
- ISO45001:2018: Managementsysteme für Sicherheit und Gesundheit bei der Arbeit



EU-JKM430-455N-54HL4R-B-F8-DE

54HL4R-B 430-455 Watt

Mechanische Eigenschaften

Zellentyp	Monokristallin N-Typ
Zellenanzahl	108 (54×2)
Maße	1762×1134×30 mm
Gewicht	21.0 kg
Glas Vorderseite	3.2 mm, Antireflexionsbeschichtung, hohe Transmission, eisenarm, gehärtetes Glas
Rahmen	Anodisierte Aluminiumlegierung
Anschlusskasten	Schutzklasse IP68
Schutzklasse	Klasse II
IEC-Brandschutz Typ	Klasse C
Anschlusskabel	4.0 mm ² (+): 400 mm , (-): 200 mm oder kundenspezifische Länge

Verpackungseinheiten

Abmessungen der Paletten	1792×1140×1249 mm
Details zur Verpackung (Zwei Paletten = Ein Stapel)	37 Stück/Paletten, 74 Stück/Stapel, 962 Stück/40'HQ Container

Spezifikationen (STC)

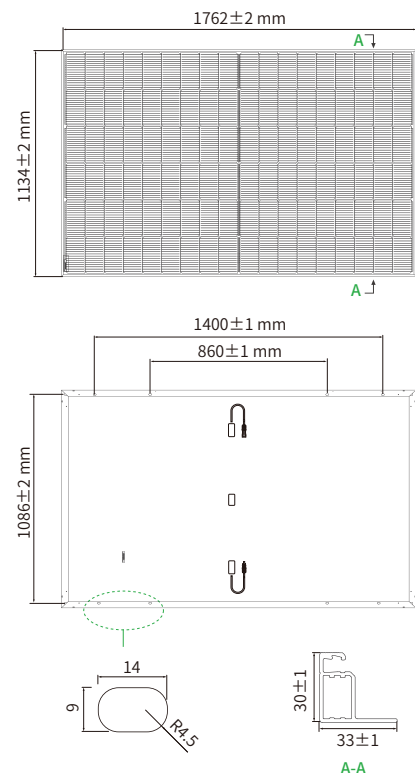
Maximale Leistung - Pmax [Wp]	430	435	440	445	450	455
Maximale Spannung - Vmp [V]	32.58	32.78	32.99	33.19	33.39	33.58
Maximale Strom - Imp [A]	13.20	13.27	13.34	13.41	13.48	13.55
Leerlaufspannung - Voc [V]	39.16	39.36	39.57	39.77	39.97	40.17
Kurzschlussstrom - Isc [A]	13.65	13.72	13.80	13.87	13.94	14.01
Modulwirkungsgrad STC [%]	21.52	21.77	22.02	22.27	22.52	22.77
Leistungstoleranz	0 ~ + 3 %					
Temperaturkoeffizient Pmax	-0.29 %/°C					
Temperaturkoeffizient Voc	-0.25 %/°C					
Temperaturkoeffizient Isc	0.045 %/°C					

STC: Bestrahlungsstärke 1000W/m², Zelltemperatur 25°C, AM=1.5

Anwendungsbedingungen

Betriebstemperatur	-40 v°C ~ +70 °C
Maximale Systemspannung	1000 VDC (IEC)
Rückstromsicherung	25 A

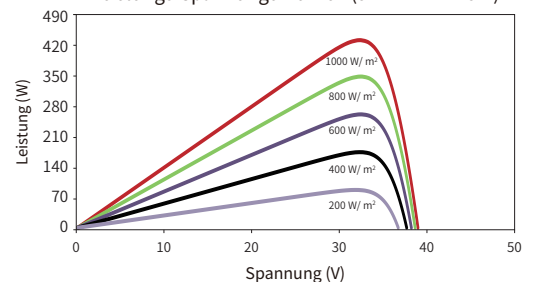
Technische Zeichnungen



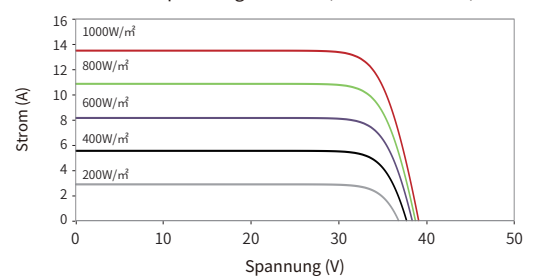
Hinweis: Die spezifischen Abmessungen und Toleranzbereiche sind den entsprechenden Detailzeichnungen der Module zu entnehmen.

Elektrische Leistung

Leistungs-Spannungs-Kurven (54HL4R-B 445W)



Strom-Spannungs-Kurven (54HL4R-B 445W)



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Hinweis: Bitte lesen Sie die Sicherheits- und Installationsanleitung, bevor Sie das Produkt verwenden. Wir behalten uns das Recht auf endgültige Auslegung vor, die Spezifikationen in diesem Datenblatt können ohne vorherige Ankündigung geändert werden.

Dieses Dokument ist eine unverbindliche Übersetzung aus dem Englischen. Im Falle einer Abweichung vom Originaltext ist immer die englische Version maßgebend.

EU-JKM430-455N-54HL4R-B-F8-DE

www.jinkosolar.com
www.jinkosolar.eu

EU DECLARATION OF CONFORMITY

(DoC No. 23013002)

We **Hoymiles Power Electronics Inc.**
No.18 Kangjing Road, Hangzhou 310015, Zhejiang Province, P.R. China

as the manufacturer, declare under our sole responsibility that the following products

PRODUCT: **PV Microinverter**
MODELS: **HMS-2000-4T, HMS-1800-4T, HMS-1600-4T**
HMS-2000C-4T, HMS-1800C-4T, HMS-1600C-4T, HMS-1400C-4T
HMS-1000-2T, HMS-900-2T, HMS-800-2T, HMS-700-2T, HMS-600-2T
HMS-500-1T, HMS-450-1T, HMS-400-1T, HMS-350-1T, HMS-300-1T

to which this declaration relates, are in conformity with the following directive and standards:

Directives	2014/53/EU (RE Directive)
Article 3.1(b) EMC	EN 301 489-1 V2.2.3 (2019-11) EN 301 489-3 V2.1.1 (2019-03) EN 61000-6-1:2019 EN 61000-6-2:2019 EN 61000-6-3:2021 EN 61000-6-4:2019 EN 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021
Article 3.1(a) Safety	EN 62109-1:2010 EN 62109-2:2011
Article 3.1(a) Health	EN 62479:2010 EN 50663:2017
Article 3.2 Radio	EN 300 220-1 V3.1.1 (2017-02) EN 300 220-2 V3.1.1 (2017-02)

Manufacturer: Hoymiles Power Electronics Inc.

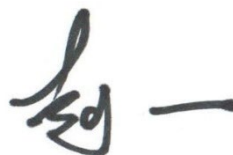
Address: No.18 Kangjing Road, Hangzhou 310015, Zhejiang Province, P.R. China

EU Importer: Hoymiles Power Electronics B.V.

Address: High Tech Campus 9, Unit BK 3.28, 5656 AE Eindhoven, Netherlands

This Declaration of Conformity is not valid any longer, in case, without any written authorization by Hoymiles Power Electronics Inc.:

- The product is modified, supplemented or changed in any other way
- The product is used or installed improperly.

A handwritten signature in black ink, appearing to be "Yi Zhao", positioned above a horizontal line.

Yi Zhao, Vice President.

2023-01-30

Hangzhou, China

Hoymiles Power Electronics Inc.
No.18 Kangjing Road, Hangzhou 310015, China
Tel: +86 571 28056101
Fax: +86 571 28056137
<http://www.hoymiles.com/>

Appendix:

Product Specifications	
Frequency Range	863.25 MHz to 869.75 MHz
RF Output Power (EIRP)	11.69 dBm
Modulation Type	GFSK
Type of Antenna	External Omni Antenna
Antenna Gain	2.0 dBi

Certificate of Conformity

Reingetragene Nr.:
Registered No.:

COC PVP02105/23B-03_R1

Aktenzeichen
File reference

PVP02105/23B-03

Testbericht Nr.
Test report No.

TRPVP02105/23B/03

Ausstellungsdatum
Date of issue

2023-08-03

Auf der Grundlage der durchgeführten Prüfungen wurde festgestellt, dass die Muster des/der folgenden Produkte(s) zum Zeitpunkt der Durchführung der Prüfungen die wesentlichen Anforderungen der genannten Spezifikationen erfüllen:

On the basis of the tests undertaken, the samples of the below product(s) have been found to comply with the essential requirements of the referenced specifications at the time the tests were carried out:

Antragsteller: **Hoymiles Power Electronics Inc.**
Applicant: No. 18 Kangjing Road, Hangzhou, Zhejiang Province, P.R. China

Hersteller: **Hoymiles Power Electronics Inc.**
Manufacturer: No. 18 Kangjing Road, Hangzhou, Zhejiang Province, P.R. China

Fertigungsstätte: **Hoymiles Power Electronics Inc.**
Factory: No. 18 Kangjing Road, Hangzhou, Zhejiang Province, P.R. China

Produkt: PV-Mikrowechselrichter
Product: PV Microinverter

Typenbezeichnung: HMS-600-2T, HMS-700-2T, HMS-800-2T, HMS-900-2T, HMS-1000-2T,
Type designation: HMS-600W-2T, HMS-700W-2T, HMS-800W-2T, HMS-900W-2T, HMS-1000W-2T

Zertifizierungsprogramm: BOS-P-01 Rev. 00
Certification program:

Zertifizierungsgrundlage(n): DIN VDE V 0124-100:2020-06
Certification fundamental(s): VDE-AR-N 4105:2018

Detaillierte Informationen finden Sie im Testbericht.
See test report for detailed information.

Dieses Dokument basiert auf der Auswertung der Proben der oben genannten Produkte. Sie stellt keine Bewertung der Massenproduktion des/der Produkte(s) dar und erlaubt nicht die Verwendung eines TÜV NORD-Zeichens. Der Inhaber dieses Dokuments darf es in Verbindung mit dem/den zugehörigen Prüfbericht(en) verwenden.

This document is based on the evaluation of the samples of the above mentioned product(s). It does not imply an assessment of the mass-production of the product(s), and it does not permit the use of a TÜV NORD mark. The holder of this document may use it in connection with the related test report(s).



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BOS&ESS-T-009 COC



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产品
PRODUCT
CNAS C183-P

TÜV NORD (HANGZHOU) CO., LTD.
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Fax: +86-571-85386986
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P.R. China

E.6 Zertifikat für den NA-Schutz E.6 Certificate of the network and system protection	
Hersteller: Manufacturer:	Hoymiles Power Electronics Inc. No. 18 Kangjing Road, Hangzhou, Zhejiang Province, P.R. China
Typ NA-Schutz: Type of NS protection:	<input type="checkbox"/> Zentraler NA-Schutz: <i>Central NS protection</i> <input checked="" type="checkbox"/> Integrierter NA-Schutz: Zugewiesen an Stromerzeugungseinheit vom Typ: HMS-600-2T, HMS-700-2T, HMS-800-2T, HMS-900-2T, HMS-1000-2T, HMS-600W-2T, HMS-700W-2T, HMS-800W-2T, HMS-900W-2T, HMS-1000W-2T <i>Integrated NS protection: Assigned to power generation unit of type: HMS-600-2T, HMS-700-2T, HMS-800-2T, HMS-900-2T, HMS-1000-2T, HMS-600W-2T, HMS-700W-2T, HMS-800W-2T, HMS-900W-2T, HMS-1000W-2T</i>
Netzanschlussregel: Network connection rule:	VDE-AR-N 4105:2018 "Erzeugungsanlagen am Niederspannungsnetz" <i>VDE-AR-N 4105:2018 "Generators connected to the low-voltage distribution network"</i> Technische Mindestanforderungen für Anschluss und Parallelbetrieb von Erzeugungsanlagen mit Anschluss an das Niederspannungsnetz <i>Technical minimum requirements for connection and parallel operation of power generation systems connected to the low-voltage network</i>
Prüfanforderung: Test requirement:	DIN VDE V 0124-100 (VDE V 0124-100):2020-06 "Netzintegration von Erzeugungsanlagen - Niederspannung" <i>DIN VDE V 0124-100 (VDE V 0124-100):2020-06 "Network integration of power generation systems - Low voltage"</i> Prüfanforderungen für Erzeugungseinheiten zum Anschluss und Parallelbetrieb am Niederspannungsnetz <i>Test requirements for power generation units intended for connection to and parallel operation on the low-voltage network</i>
Prüfbericht: Test report:	TRPVP02105/23B/03 ausgestellt am 2023-06-08 <i>TRPVP02105/23B/03 issued on 2023-06-08</i>
Der oben bezeichnete Netz- und Anlagenschutz entspricht den Anforderungen der VDE-AR-N 4105. <i>The network and system protection designated above meets the requirements of VDE-AR-N 4105.</i> Dieses NA-Schutzzertifikat darf nicht auszugsweise verwendet werden. <i>This NS protection certificate shall not be used in extracts.</i>	



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CNAS C183-P

 TÜV NORD (HANGZHOU) CO., LTD.
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 www.tuv-nord.com/cn
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E.7 Anforderungen an den Prüfbericht zum NA-Schutz <i>E.7 Requirements for the test report for the NS protection</i>						
Typ NA-Schutz: <i>Type of NS protection:</i>	<input type="checkbox"/> Zentraler NA-Schutz <i>Central NS protection</i> <input checked="" type="checkbox"/> Integrierter NA-Schutz: Zugewiesen an Stromerzeugungseinheit vom Typ: HMS-600-2T, HMS-700-2T, HMS-800-2T, HMS-900-2T, HMS-1000-2T, HMS-600W-2T, HMS- 700W-2T, HMS-800W-2T, HMS-900W-2T, HMS-1000W-2T <i>Integrated NS protection: Assigned to power generation unit of type: HMS-600-2T, HMS-700-2T, HMS-800-2T, HMS-900-2T, HMS-1000- 2T, HMS-600W-2T, HMS-700W-2T, HMS-800W-2T, HMS-900W- 2T, HMS-1000W-2T</i>					
Software-Version: <i>Software version:</i>	V01.00.02					
Hersteller: <i>Manufacturer:</i>	Hoymiles Power Electronics Inc. No. 18 Kangjing Road, Hangzhou, Zhejiang Province, P.R. China					
Messzeitraum: <i>Measurement period:</i>	Von 2022-03-10 bis 2022-08-28 <i>From 2022-03-10 to 2022-08-28</i>					
-	Stirlinggeneratoren, Brennstoffzellen <i>Stirling generators, fuel cells</i>		Umrichter <i>Inverter(s)</i>			
	direkt oder über Umrichter gekoppelte Synchron- und Asynchrongeneratoren mit $P_n \leq 50$ <i>Synchronous and asynchronous generators with $P_n \leq 50$ coupled directly or via inverters</i>		direkt gekoppelte Synchron- und Asynchrongeneratoren mit $P_n > 50$ kW <i>Directly coupled synchronous and asynchronous generators with $P_n >$ 50 kW</i>			
Schutzfunktion <i>Protective function</i>	Einstellwert <i>Set value</i>	Auslösewert <i>Tripping value</i>	*Auslösezeit NA-Schutz <i>*Tripping time NS protection</i>	Einstellwert <i>Set value</i>	Auslösewert <i>Tripping value</i>	*Auslösezeit NA-Schutz <i>*Tripping time NS protection</i>
Spannungssteigerungsschutz U >> Rise-in-voltage protection U >>	1.15 * Un	N/A	N/A	1.25 * Un	288.2V	108.4ms




Spannungssteigerungsschutz U > *Rise-in-voltage protection U > *	1.10 * Un	N/A	N/A	1.10 * Un	-	s
Spannungsrückgangsschutz U < Voltage drop protection U <	0.8 * Un	N/A	N/A	0.8 * Un	183.83V	3068ms
Spannungsrückgangsschutz U << Voltage drop protection U <<	Entfällt N/A			0.45 * Un	103.01V	336.0ms
Frequenzrückgangsschutz f < Frequency decrease protection f <	47.5Hz	N/A	N/A	47.5Hz	47.50Hz	149.0ms
Frequenzsteigerungsschutz f > Frequency increase protection f >	51.5Hz	N/A	N/A	51.5Hz	51.49Hz	154.0ms
<p>* Die Auslösezeit beinhaltet den Zeitraum von der Grenzwertverletzung U/f bis zum Auslösesignal an den Kuppelschalter. <i>* The tripping time includes the period from the limit value violation U/f until the tripping signal to the interface switch.</i></p> <p>Bei der Planung der Erzeugungsanlage ist die Eigenzeit des Kuppelschalters zum höchsten oben ermittelten Zeitwert zu addieren. <i>When planning the power generation system, the response time of the interface switch shall be added to the maximum time value obtained as indicated above.</i></p> <p>Die Abschaltzeit (Summe der Auslösezeit NA-Schutz zzgl. Eigenzeit des Kuppelschalters) darf 200ms nicht überschreiten. <i>The disconnection time (sum of tripping time of the NS protection plus response time of the interface switch) shall not exceed 200ms.</i></p>						
<p><input checked="" type="checkbox"/> Bei integriertem NA-Schutz For integrated NS protection</p>						
<p>Zugeordnet zur Erzeugungseinheit des Typ: Assigned to power generation unit of type:</p>				<p>HMS-600-2T, HMS-700-2T, HMS-800-2T, HMS-900-2T, HMS-1000-2T, HMS-600W- 2T, HMS-700W-2T, HMS- 800W-2T, HMS-900W-2T, HMS-1000W-2T</p>		
<p>Typ integrierter Kuppelschalter: Type integrated interface switch:</p>				<p>Typ Schalteinrichtung 1: Galvanische Trennung Hochfrequenz transformator Type of switch 1: Galvanic isolation high frequency transformer</p>		



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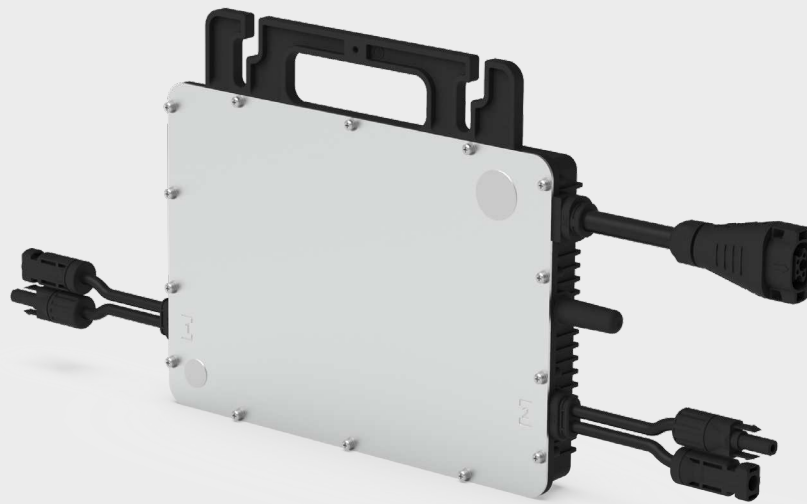
Seite 4 von 5 / Page 4 of 5

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 P.R. China

Version 1.0

	Typ Schalteinrichtung 2: Relais Type of switch 2: <i>Relay</i>
Eigenzeit des Kuppelschalters bei integriertem NA-Schutz: <i>Response time of interface switch for integrated NS protection:</i>	8ms

Die Überprüfung der Gesamtwirkungskette "integrierter NA-Schutz - Kuppelschalter" führte zu einer erfolgreichen Abschaltung.
Verification of the entire functional chain "integrated NS protection – interface switch" has resulted in successful disconnection.



Datenblatt Mikro-Wechselrichter

HMS-600
HMS-700
HMS-800
HMS-900
HMS-1000

Beschreibung

Mit einer Ausgangsleistung von bis zu 1000 VA gehört Hoymiles neue Mikrowechselrichter-Serie HMS-1000 zu den leistungsstärksten 2-in-1-Mikro-Wechselrichtern.

Jeder Mikro-Wechselrichter kann an bis zu 2 Modulen angeschlossen werden, wobei unabhängige MPPT- und Überwachungsfunktionen die Stromerzeugung Ihrer Anlage maximieren.

Die neue Sub-1G-Funklösung ermöglicht eine stabilere Kommunikation mit dem Hoymiles-Gateway DTU.

Merkmale

01

Hochleistungs-2-in-1-Mikro-Wechselrichter mit einer Ausgangsleistung von bis zu 1000 VA

02

Mit Blindleistungssteuerung, konform mit EN 50549-1:2019, VDE-AR-N 4105:2018, VFR2019 usw.

03

Sicherer für Aufdach-Solarstationen mit Schnellabschaltung und isoliertem Transformator

04

Unabhängige MPPT und Überwachung sorgen für eine höhere Energieausbeute und einfachere Wartung

05

2-in-1-Design ermöglicht schnellere Installation

06

Die Sub-1G-Funklösung ermöglicht eine stabile Kommunikation in gewerblichen und industriellen Umgebungen

Technische Daten

Modell	HMS-600-2T	HMS-700-2T	HMS-800-2T	HMS-900-2T	HMS-1000-2T
Angaben zum Eingangstrom (DC)					
Üblicherweise verwendete Modulleistung (W)	240 bis 405+	280 bis 470+	320 bis 540+	360 bis 600+	400 bis 670+
Maximale Eingangsspannung (V)	60	60	65	65	65
MPPT-Spannungsbereich (V)	16 - 60				
Einschaltspannung (V)	22				
Maximaler Eingangsstrom (A)	2 x 12	2 x 13	2 x 14	2 x 15	2 x 16
Maximaler Eingangskurzschlussstrom (A)	2 x 20	2 x 20	2 x 25	2 x 25	2 x 25
Anzahl MPPTs	2				
Anzahl Eingänge je MPPT	1				
Angaben zum Ausgangstrom (AC)					
Nennausgangsleistung (VA)	600	700	800	900	1000
Nennausgangsstrom (A)	2,61	3,04	3,48	3,91	4,35
Nennausgangsspannung/-bereich (V) ¹	230/180 - 275				
Nennfrequenz/-bereich (Hz) ¹	50/45 - 55				
Leistungsfaktor (einstellbar)	> 0,99 standardmäßig 0,8 voreilend ... 0,8 nacheilend				
Klirrfaktor	< 3 %				
Maximale Einheiten pro 10-AWG-Strang ²	12	10	9	8	7
Maximale Einheiten pro 12-AWG-Strang ²	7	6	5	5	4
Wirkungsgrad					
CEC-Spitzenwirkungsgrad	96,7 %	96,7 %	96,7 %	96,5 %	96,5 %
MPPT-Nennwirkungsgrad	99,8 %				
Leistungsaufnahme bei Nacht (mW)	< 50				
Mechanische Daten					
Umgebungstemperaturbereich (°C)	-40 bis +65				
Abmessungen (B x H x T mm)	261 x 180 x 31				
Gewicht (kg)	3,1				
Schutzart	Außenbereich IP67 (NEMA 6)				
Kühlung	Natürliche Konvektion - Keine Lüfter				
Merkmale					
Kommunikation	Sub-1G				
Art der Isolierung	Galvanisch isolierter HF-Transformator				
Überwachung	Hoymiles S-Miles Cloud ³				
Konformität	EN 50549-1: 2019, VDE-AR-N 4105: 2018, VFR2019, IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4, IEC/EN 61000-3-2/-3				

*1 Nennspannung/-frequenzbereich können je nach örtlichen Anforderungen variieren.

*2 Die genaue Anzahl der Mikro-Wechselrichter pro Strang entnehmen Sie bitte den örtlichen Anforderungen.

*3 Hoymiles-Überwachungssystem