CERTIFICATE of Conformity Low Voltage Directive (EU) 2014/35

Registration No.:	AN 50613990 0001
Report No.:	CN23PWWB 001
Holder:	Jiangsu Runergy New Energy Technology Co., Ltd. Unit 101, building 1, 58 Xiangjiang Road, Yancheng Economic and Technological Development Zones, Yancheng, 224000 Jiangsu P.R. China
Product:	PV Module

Type designation listed on the next page

This certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical Report and documentation are at the License Holder's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive (EU) 2014/35, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.

Certification Body

Date: 2024-01-03

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CE The CE marking may be used if all relevant and effective EC Directives/Regulations are complied with. CE



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CERTIFICATE

of Conformity Low Voltage Directive (EU) 2014/35

Registration No.:	AN 50613990 0001
Product:	PV Module
Identification:	Type Designation
identification.	
	Max. System Voltage: 1500V
	With 1/2 cut of mono c-Si cells:
	HY-DH132N10B-xxx, HY-DH132N10-xxx
	(xxx = 660-700, in steps of 5, 132 cells,
	Pmax@BNPI=725-765)
	HY-DH120N10B-xxx, HY-DH120N10-xxx
	(xxx = 600-635, in steps of 5, 120 cells,
	Pmax@BNPI=660-695)
	HY-DH132P10B-xxx, HY-DH132P10-xxx
	(xxx = 625-665, in steps of 5, 132 cells,
	Pmax@BNPI=685-725)
	HY-DH120P10B-xxx, HY-DH120P10-xxx
	(xxx = 570-600, in steps of 5, 120 cells,
	Pmax@BNPI=625-655)
	HY-DH144N9B-xxx, HY-DH144N9-xxx
	(xxx = 590-605, in steps of 5, 144 cells,
	Pmax@BNPI=650-665)
	HY-DH108N9B-xxx, HY-DH144N9-xxx
	(xxx = 435-455, in steps of 5, 108 cells,
	Pmax@BNPI=480-500)
	HY-DH156N8B-xxx, HY-DH156N8-xxx (xxx = 595-630, in steps of 5, 156 cells, June LGA Program Pmax@BNPI=655-690)
	(xxx = 595-630, in steps of 5, 156 cells,
	Pmax@BNPI=655-690)
	HY-DH144N8B-XXX, HY-DH144N8-XXX /5/
	(xxx = 540-585, in steps of 5, 144 cells,
	Pmax@BNPI=595-640)
	HY-DH132N8B-xxx, HY-DH132N8-xxx
	(xxx = 495-530, in steps of 5, 132 cells,
	Pmax@BNP1=545-580)
	HY-DH120N8B-xxx, HY-DH120N8-xxx
	(xxx = 450-485, in steps of 5, 120 cells,
	Pmax@BNPI=495-530)
	HY-DH108N8B-xxx, HY-DH108N8-xxx
	(xxx = 410-435, in steps of 5, 108 cells,
	Pmax@BNPT=450-475)

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Registration No.:	AN 50613990 0001
Product:	PV Module
Identification:	Type Designation HY-DH108N12B-xxx, HY-DH108N12-xxx
	(xxx = 425-440, in steps of 5, 108 cells, Pmax@BNPI=465-480)
	HY-DH156P8B-xxx, HY-DH156P8-xxx (xxx = 575-630, in steps of 5, 156 cells, Pmax@BNPI=630-685)
	HY-DH144P8B-xxx, HY-DH144P8-xxx (xxx = 520-580, in steps of 5, 144 cells, Pmax@BNPI=570-630)
	HY-DH132P8B-xxx, HY-DH132P8-xxx (xxx = 475-535, in steps of 5, 132 cells, Pmax@BNPI=520-580) HY-DH120P8B-xxx, HY-DH120P8-xxx
	(xxx = 430-485, in steps of 5, 120 cells, Pmax@BNPI=470-525) HY-DH108P8B-xxx, HY-DH108P8-xxx
	(xxx = 390-435, in steps of 5, 108 cells, Pmax@BNPI=425-470)
	xxx represents output power in Wp
	Remarks: Valid in conjunction with TÜV Rheinland centific PV 50613989 0001.
	PV 50613989 0001.
	Samilation

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