Registration No.:	AK 50622502 0001
Report No.:	CN23EBM8 003
Holder:	Hengdian Group DMEGC Magnetics
	Co., Ltd.
	Hengdian Industrial Zone
	Dongyang City
	322118 Zhejiang
	P.R. China
Product:	PV Module

Type designation listed on the next page

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Date: 2024-03-22



the -



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



TUV, TUEV and TUV are registered trademarks. Utilisation and application requires prior

Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation Max. System Voltage: up to 1500 VDC (Voc at STC): With 1/2 cut mono bifacial c-Si cells (Under STC): DMxxxM10T-B78HSS
	(xxx=590-640, in steps of 5, 156 cells)
	DMxxxM10T-B78HBS (xxx=590-640, in steps of 5, 156 cells) DMxxxM10T-B72HSS
	(xxx=535-585, in steps of 5, 144 cells) DMxxxM10T-B72HBS
	(xxx=535-585, in steps of 5, 144 cells) DMxxxM10T-B66HSS
	(xxx=500-540, in steps of 5, 132 cells) DMxxxM10T-B66HBS
	(xxx=500-540, in steps of 5, 132 cells) DMxxxM10T-B60HSS
	(xxx=450-490, in steps of 5, 120 cells) DMxxxM10T-B60HBS
	(xxx=450-490, in steps of 5, 120 cells)
	DMxxxM10T-B54HSS (xxx=405-440, in steps of 5, 108 cells)
	(xxx=405-440, in steps of 5, 108 cells)
	DMxxxM10T-B54HSW-L (xxx=405-440, in steps of 5, 108 cells)
	(xxx=405-440, in steps of 5, 108 cells)
	(xxx=405-440, in steps of 5, 108 cells) DMxxxM10T-B54HBT-L
	(xxx=405-440, in steps of 5, 108 cells)
	DMxxxM10T-B54HBB-L (xxx=405-440, in steps of 5, 108 cells)
	DMxxxM10T-B54HSS-L (xxx=405-440 in steps of 5 108 cells)



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	DMxxxM10T-B54HBS-L
	(xxx=405-440, in steps of 5, 108 cells)
	GHXXXM10T-B72HSW
	(xxx=535-585, in steps of 5, 144 cells)
	GHxxxM10T-B72HBW (xxx=535-585, in steps of 5, 144 cells)
	GHxxxM10T-B72HST
	(xxx=535-585, in steps of 5, 144 cells)
	GHxxxM10T-B72HBT
	(xxx=535-585, in steps of 5, 144 cells)
	GHXXXM10T-B72HBB
	(xxx=535-585, in steps of 5, 144 cells)
	GHxxxM10T-B72HSS
	(xxx=535-585, in steps of 5, 144 cells)
	GHxxxM10T-B72HBS
	(xxx=535-585, in steps of 5, 144 cells)
	GHxxxM10T-B66HSW
	(xxx=500-540, in steps of 5, 132 cells)
	GHxxxM10T-B66HBW
	(xxx=500-540, in steps of 5, 132 cells) GHxxxM10T-B66HST (xxx=500-540, in steps of 5, 132 cells)
	GHxxxM10T-B66HST
	(xxx=500-5+0; in steps of 5; i52 ceris)
	GHxxxM10T-B66HBT
	(xxx=500-540, in steps of 5, 132 cells)
	(xxx=500-540, in steps of 5, 132 cells) GHxxxM10T-B66HSS
	GHxxxM10T-B66HSS (xxx=500-540, in steps of 5, 132 cells)
	GHxxxM10T-B66HBS
	(xxx=500-540, in steps of 5, 132 cells)
	GHXXXM10T-B60HSW
	(xxx=450-490, in steps of 5, 120 cells)
	GHxxxM10T-B60HBW
	(xxx=450-490, in steps of 5, 120 cells)
	GHXXXM10T-B60HST



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	(xxx=450-490, in steps of 5, 120 cells) GHxxxM10T-B60HBT
	(xxx=450-490, in steps of 5, 120 cells) GHxxxM10T-B60HBB
	(xxx=450-490, in steps of 5, 120 cells)
	GHxxxM10T-B60HSS (xxx=450-490, in steps of 5, 120 cells)
	GHxxxM10T-B60HBS (xxx=450-490, in steps of 5, 120 cells)
	GHxxxM10T-B54HSW (xxx=405-440, in steps of 5, 108 cells)
	GHxxxM10T-B54HBW (xxx=405-440, in steps of 5, 108 cells)
	GHxxxM10T-B54HST
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-B54HBT
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-B54HBB
	(xxx=405-440, in steps of 5, 108 cells)
	GHxxxM10T-B54HSS (xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-B54HBS
	GHxxxM10T-B54HBS (xxx=405-440, in steps of 5, 108 cells)
	GHxxxM10T-B54HSW-L (xxx=405-440, in steps of 5, 108 cells)
	GHxxxM10T-B54HBW-L
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-B54HST-L
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-B54HBT-L
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-B54HBB-L
	(xxx=405-440, in steps of 5, 108 cells)
	GHxxxM10T-B54HSS-L (xxx=405-440, in steps of 5, 108 cells)



0622502 0001
odule
0068-2-68:1994
Designation M10T-B54HBS-L 405-440, in steps of 5, 108 cells) M10T-B48HST (xxx=360-385, in steps of 5, 96 cells) M10T-B44HST (xxx=330-350, in steps of 5, 88 cells) M10T-B40HST (xxx=300-320, in steps of 5, 80 cells) M10T-B40HST (xxx=270-285, in steps of 5, 72 cells) M10T-B60HSW 475-500, in steps of 5, 120 cells) M10RT-B60HBH 475-500, in steps of 5, 120 cells) M10RT-B60HBB 475-500, in steps of 5, 120 cells) M10RT-B60HBB 475-500, in steps of 5, 120 cells) M10RT-B60HBS 475-500, in steps of 5, 120 cells) M10RT-B60HBS 475-500, in steps of 5, 120 cells) M10RT-B60HBS 475-500, in steps of 5, 120 cells) M10RT-B60HBW 475-500, in steps of 5, 120 cells) M10RT-B60HBW 475-500, in steps of 5, 120 cells) M10RT-B60HBW 475-500, in steps of 5, 120 cells) M10RT-B60HBB 475-500, in steps of 5, 120 cells) M10RT-B60HBB 475-500, in steps of 5, 120 cells) M10RT-B60HBS 475-500, in steps of 5, 120 cells)



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HBW
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HST
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HBT
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HBB
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HBS
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HSS
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HSW-L
	(xxx=425-450, in steps of 5, 108 cells) DMxxxM10RT-B54HBW-L
	(xxx=425-450, in steps of 5, 108 cells) DMxxxM10RT-B54HST-L
	(way 425 450 in stone of 5 100 colle)
	DMxxxM10RT-B54HBT-L
	(xxx=425-450, in steps of 5, 108 cells)
	(xxx=425-450, in steps of 5, 108 cells) DMxxxM10RT-B54HBT-L (xxx=425-450, in steps of 5, 108 cells) DMxxxM10RT-B54HBB-L
	(xxx=425-450, in steps of 5, 108 cells)
	(xxx=425-450, in steps of 5, 108 cells)
	DMxxxM10RT-B54HSS-L
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HSW
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HBW
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HST
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HBT
	(xxx=425-450, in steps of 5, 108 cells)



Desistantian No.	AV 50522502 0001
Registration No.:	AK 50622502 0001
Product:	PV Module
i i oddoti	
Tested encoding to:	
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	GHxxxM10RT-B54HBB
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HBS
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HSS (xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HSW-L
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HBW-L
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HST-L
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HBT-L
	(xxx=425-450, in steps of 5, 108 cells) GHxxxM10RT-B54HBB-L
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HBS-L
	(xxx=425-450, in steps of 5, 108 cells)
	GHxxxM10RT-B54HSS-L
	(xxx=425-445, in steps of 5, 108 cells)
	(xxx=425-445, in steps of 5, 108 cells) DMxxxG12RT-B66HSW (xxx=595-615 in steps of 5, 132 cells)
	(XXX=335-015, 11 Steps 01 5, 152 Cerrs)/ (0
	DMxxxG12RT-B66HBW
	(xxx=595-615, in steps of 5, 132 cells)
	(xxx=595-615, in steps of 5, 132 cells)
	DMxxxG12RT-B66HBT
	(xxx=595-615, in steps of 5, 132 cells)
	DMxxxG12RT-B66HBB
	(xxx=595-615, in steps of 5, 132 cells)
	DMxxxG12RT-B66HBS
	(xxx=595-615, in steps of 5, 132 cells)
	DMxxxG12RT-B66HSS (xxx=595-615, in steps of 5, 132 cells)
	GHxxxG12RT-B66HSW



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
lacitination	(xxx=595-615, in steps of 5, 132 cells)
	GHxxxG12RT-B66HBW
	(xxx=595-615, in steps of 5, 132 cells)
	GHxxxG12RT-B66HST
	(xxx=595-615, in steps of 5, 132 cells) GHxxxG12RT-B66HBT
	(xxx=595-615, in steps of 5, 132 cells)
	GHxxxG12RT-B66HBB
	(xxx=595-615, in steps of 5, 132 cells)
	GHxxxG12RT-B66HBS
	(xxx=595-615, in steps of 5, 132 cells) GHxxxG12RT-B66HSS
	(xxx=595-615, in steps of 5, 132 cells)
	DMxxxM10T-G78HBB
	(xxx=590-640, in steps of 5, 156 cells)
	DMxxxM10T-G78HSW
	(xxx=590-640, in steps of 5, 156 cells)
	DMxxxM10T-G78HBW (xxx=590-640, in steps of 5, 156 cells)
	DMxxxM10T-G72HBB
	(XXX=590-640, IN Steps of 5, 156 Cells) DMxxxM10T-G72HBB (XXX=535-585, in steps of 5, 144 cells) DMxxxM10T-G72HSW
	DMxxxM10T-G72HSW
	(xxx=535-585, in steps of 5, 144 cells)
	DMxxxM10T-G72HBW (xxx=535-585, in steps of 5, 144 cells)
	DMxxxM10T-G66HBB
	(xxx=500-540, in steps of 5, 132 cells)
	DMxxxM10T-G66HSW
	(xxx=500-540, in steps of 5, 132 cells)
	DMxxxM10T-G66HBW (xxx=500-540, in steps of 5, 132 cells)
	(XXX=500-540, IN SCEPS OF 5, ISZ CEIIS) DMXXXM10T-G60HBB
	(xxx=450-490, in steps of 5, 120 cells)
	DMxxxM10T-G60HSW
	(xxx=450-490, in steps of 5, 120 cells)

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



www.tuv.com

Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation DMxxxM10T-G60HBW (xxx=450-490, in steps of 5, 120 cells) DMxxxM10T-G54HBB
	(xxx=405-440, in steps of 5, 108 cells) DMxxxM10T-G54HSW
	(xxx=405-440, in steps of 5, 108 cells) DMxxxM10T-G54HBW (xxx=405-440, in steps of 5, 108 cells)
	DMxxxM10T-G54HBB-L (xxx=405-440, in steps of 5, 108 cells)
	DMxxxM10T-G54HSW-L (xxx=405-440, in steps of 5, 108 cells) DMxxxM10T-G54HBW-L
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-G72HBB
	(xxx=535-585, in steps of 5, 144 cells) GHxxxM10T-G72HSW (xxx=535-585, in steps of 5, 144 cells)
	(xxx=500-540, in steps of 5, 132 cells) GHxxxM10T-G66HSW
	(xxx=500-540, in steps of 5, 132 cells) GHxxxM10T-G66HBW (xxx=500-540, in steps of 5, 132 cells)
	GHxxxM10T-G60HBB (xxx=450-490, in steps of 5, 120 cells)
	GHxxxM10T-G60HSW (xxx=450-490, in steps of 5, 120 cells) GHxxxM10T-G60HBW
	GHXXXM101-G60HBW (xxx=450-490, in steps of 5, 120 cells) GHxxxM10T-G54HBB
	(xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-G54HSW



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation (xxx=405-440, in steps of 5, 108 cells) GHxxxM10T-G54HBW
	(xxx=405-440, in steps of 5, 108 cells) DMxxxM10RT-G54HBB
	(xxx=425-455, in steps of 5, 108 cells) DMxxxM10RT-G54HSW
	(xxx=425-455, in steps of 5, 108 cells) DMxxxM10RT-G54HBW
	(xxx=425-455, in steps of 5, 108 cells) DMxxxM10RT-G54HBB-L
	(xxx=425-455, in steps of 5, 108 cells) DMxxxM10RT-G54HSW-L (xxx=425-455, in steps of 5, 108 cells)
	(xxx=425-455, in steps of 5, 108 cells) DMxxxM10RT-G54HBW-L (xxx=425-455, in steps of 5, 108 cells)
	GHxxxM10RT-G54HBB (xxx=425-455, in steps of 5, 108 cells)
	GHxxxM10RT-G54HSW (xxx=425-455, in steps of 5, 108 cells)
	GHxxxM10RT-G54HBW (xxx=425-455, in steps of 5, 108 cells)
	(xxx=595-615, in steps of 5, 132 cells)
	(xxx=595-615, in steps of 5, 132 cells)
	(xxx=595-615, in steps of 5, 132 cells)
	(xxx=595-615, in steps of 5, 132 cells) GHxxxG12RT-G66HBW (www.505_615_ in steps of 5, 132 cells)
	(xxx=595-615, in steps of 5, 132 cells) GHxxxG12RT-G66HBB (xxx=595-615, in steps of 5, 132 cells)
	With 1/2 cut mono bifacial c-Si cells (Under BNPI): DMxxxM10T-B78HSS



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	(xxx=649,655,660,666,671,677,682,688,
	693,698,703, 156 cells)
	DMxxxM10T-B78HBS
	(xxx=649,655,660,666,671,677,682,688,
	693,698,703, 156 cells)
	DMxxxM10T-B72HSS (xxx=589,594,600,605,611,616,622,627,
	(xxx=589,594,600,605,611,616,622,627, 633,638,644, 144 cells)
	DMxxxM10T-B72HBS
	(xxx=589,594,600,605,611,616,622,627,
	633,638,644, 144 cells)
	DMxxxM10T-B66HSS
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	DMxxxM10T-B66HBS
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	DMxxxM10T-B60HSS (xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	DMxxxM10T-B60HBS
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	DMxxxM10T-B54HSS (xxx=446,451,457,462,468,473,479,484, 108 cells)
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	DMxxxM10T-B54HBS
	DMXXXM101-B54HB5 (XXX=446,451,457,462,468,473,479,484, 108 cells)
	DMxxxM10T-B54HSW-L (xxx=446,451,457,462,468,473,479,484, 108 cells)
	(xxx=446,451,457,462,468,475,479,484, 108 Cerrs)
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	DMxxxM10T-B54HST-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	DMxxxM10T-B54HBT-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	DMxxxM10T-B54HBB-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells) DMxxxM10T-B54HSS-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	(////



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification	Turne Designation
Identification:	Type Designation
	DMxxxM10T-B54HBS-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells) GHxxxM10T-B72HSW
	(xxx=589,594,600,605,611,616,622,627,
	633,638,644, 144 cells)
	GHxxxM10T-B72HBW
	(xxx=589,594,600,605,611,616,622,627,
	633,638,644, 144 cells)
	GHxxxM10T-B72HST
	(xxx=589,594,600,605,611,616,622,627,
	633,638,644, 144 cells)
	GHxxxM10T-B72HBT
	(xxx=589,594,600,605,611,616,622,627,
	633,638,644, 144 cells)
	GHxxxM10T-B72HBB
	(xxx=589,594,600,605,611,616,622,627,
	633,638,644, 144 cells)
	GHxxxM10T-B72HSS
	633,638,644, 144 cells)
	GHxxxM10T-B72HBS
	(xxx=589,594,600,605,611,616,622,627,
	(xxx=589,594,600,605,611,616,622,627, 633,638,644, 144 cells) GHxxxM10T-B72HBS (xxx=589,594,600,605,611,616,622,627, 633,638,644, 144 cells) GHxxxM10T-B66HSW
	GHxxxM10T-B66HSW
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	GHxxxM10T-B66HBW
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	GHxxxM10T-B66HST
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	GHxxxM10T-B66HBT
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	GHxxxM10T-B66HBB
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	GHxxxM10T-B66HSS
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
lacitication	GHxxxM10T-B66HBS
	(xxx=550,556,561,567,572,578,583,589,594, 132 cells)
	GHxxxM10T-B60HSW
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHXXXM10T-B60HBW
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHXXXM10T-B60HST
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHXXXM10T-B60HBT
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHXXXM10T-B60HBB
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHxxxM10T-B60HSS
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHXXXM10T-B60HBS
	(xxx=495,501,506,512,517,523,528,534,539, 120 cells)
	GHXXXM101-B54HSW
	(XXX=445,501,500,512,517,523,528,534,539, 120 Cells) GHxxxM10T-B54HSW (XXX=446,451,457,462,468,473,479,484, 108 cells) GHxxxM10T-B54HBW (XXX=446,451,457,462,468,473,479,484, 108 cells) GHxxxM10T-B54HST (XXX=446,451,457,462,468,473,479,484, 108 cells) GHxxxM10T-B54HBT (XXX=446,451,457,462,468,473,479,484, 108 cells)
	GHXXXM101-B54HBW
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HST
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HBT
	GHXXXM10T-B54HBB
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HSS
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HBS
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HSW-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HBW-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHXXXM10T-B54HST-I

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



TÜV, TUEV and TUV are regis tered trademarks . Utilisatio n and application requires prior approval

Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HBT-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells) GHxxxM10T-B54HBB-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HSS-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B54HBS-L
	(xxx=446,451,457,462,468,473,479,484, 108 cells)
	GHxxxM10T-B48HST
	(xxx=396,402,407,413,418,424, 96 cells)
	GHxxxM10T-B44HST (xxx=363,369,374,380,385, 88 cells)
	GHxxxM10T-B40HST (xxx=330,336,341,347,352, 80 cells)
	GHxxxM10T-B36HST (xxx=297,303,308,314, 72 cells)
	DMxxxM10RT-B60HSW
	(xxx=523,528,534,539,545,550, 120 cells)
	DMXXXM10RT-B60HBW
	(xxx=523,528,534,539,545,550, 120 cells) DMxxxM10RT-B60HST
	(xxx=523,528,534,539,545,550, 120 cells) DMxxxM10RT-B60HBT (xxx=523,528,524,530,545,550, 120 cells)
	(xxx=523,528,534,539,545,550, 120 cells)
	DMxxxM10RT-B60HBB
	(xxx=523,528,534,539,545,550, 120 cells)
	DMxxxM10RT-B60HBS
	(xxx=523,528,534,539,545,550, 120 cells)
	DMxxxM10RT-B60HSS
	(xxx=523,528,534,539,545,550, 120 cells)
	GHxxxM10RT-B60HSW
	(xxx=523,528,534,539,545,550, 120 cells)
	GHXXXM10RT-B60HBW
	(xxx=523,528,534,539,545,550, 120 cells)
	GHxxxM10RT-B60HST (xxx=523,528,534,539,545,550, 120 cells)
	GHxxxM10RT-B60HBT



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	(xxx=523,528,534,539,545,550, 120 cells) GHxxxM10RT-B60HBB
	(xxx=523,528,534,539,545,550, 120 cells) GHxxxM10RT-B60HBS
	(xxx=523,528,534,539,545,550, 120 cells) GHxxxM10RT-B60HSS
	(xxx=523,528,534,539,545,550, 120 cells) DMxxxM10RT-B54HSW
	(xxx=468,473,479,484,490,495, 108 cells) DMxxxM10RT-B54HBW
	(xxx=468,473,479,484,490,495, 108 cells) DMxxxM10RT-B54HST
	(xxx=468,473,479,484,490,495, 108 cells) DMxxxM10RT-B54HBT
	(xxx=468,473,479,484,490,495, 108 cells) DMxxxM10RT-B54HBB
	(xxx=468,473,479,484,490,495, 108 cells) DMxxxM10RT-B54HBS
	(xxx=468,473,479,484,490,495, 108 cells)
	(xxx=468,473,479,484,490,495, 108 cells)
	(xxx=468,473,479,484,490,495, 108 cells)
	DMXXXM10RT-B54HBW-L (xxx=468,473,479,484,490,495, 108 cells)
	(xxx=468,473,479,484,490,495, 108 cells)
	DMXXXM10RT-B54HBT-L (xxx=468,473,479,484,490,495, 108 cells) DMxxxM10RT-B54HBB-L
	(xxx=468,473,479,484,490,495, 108 cells)
	DMxxxM10RT-B54HBS-L (xxx=468,473,479,484,490,495, 108 cells)
	DMxxxM10RT-B54HSS-L (xxx=468,473,479,484,490,495, 108 cells)

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



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Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
	GHxxxM10RT-B54HSW (xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HBW
	(xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HST
	(xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HBT
	(xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HBB
	(xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HBS
	(xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HSS (xxx=468,473,479,484,490,495, 108 cells)
	GHxxxM10RT-B54HSW-L (xxx=468,473,479,484,490,495, 108 cells)
	GHxxxM10RT-B54HBW-L (xxx=468,473,479,484,490,495, 108 cells)
	GHxxxM10RT-B54HST-L (xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HBT-L (xxx=468,473,479,484,490,495, 108 cells)
	GHxxxM10RT-B54HBT-L (xxx=468,473,479,484,490,495, 108 cells) GHxxxM10RT-B54HBB-L
	(xxx=468,473,479,484,490,495, 108 cells)
	(xxx=468,473,479,484,490,495, 108 cells)
	(xxx=468,473,479,484,490,495, 108 cells) DMxxxG12RT-B66HSW
	(xxx=655,660,666,671,677, 132 cells) DMxxxG12RT-B66HBW (www.655,660,666,671,677, 132 cells)
	(xxx=655,660,666,671,677, 132 cells) DMxxxG12RT-B66HST (xxx=655,660,666,671,677, 132 cells)
	DMxxxG12RT-B66HBT



Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation (xxx=655,660,666,671,677, 132 cells)
	DMxxxG12RT-B66HBB (xxx=655,660,666,671,677, 132 cells) DMxxxG12RT-B66HBS
	(xxx=655,660,666,671,677, 132 cells) DMxxxG12RT-B66HSS
	(xxx=655,660,666,671,677, 132 cells) GHxxxG12RT-B66HSW
	(xxx=655,660,666,671,677, 132 cells) GHxxxG12RT-B66HBW (xxx=655,660,666,671,677, 132 cells)
	GHxxxG12RT-B66HST (xxx=655,660,666,671,677, 132 cells)
	GHxxxG12RT-B66HBT (xxx=655,660,666,671,677, 132 cells)
	GHxxxG12RT-B66HBB (xxx=655,660,666,671,677, 132 cells) GHxxxG12RT-B66HBS
	(xxx=655,660,666,671,677, 132 cells)
	GHxxxG12RT-B66HSS (xxx=655,660,666,671,677, 132 cells) With 1/2 cut mono bifacial c-Si cells (Under STC): DMxxxM10T-B78HSW (xxx=630-640 in steps of 5 156 cells)
	DMxxxM10T-B78HST
	(xxx=630-640, in steps of 5, 156 cells) DMxxxM10T-B78HBB (xxx=630-640, in steps of 5, 156 cells)
	(XXX=630-640, in steps of 5, 156 cells) DMxxxM10T-B78HBW (XXX=630-640, in steps of 5, 156 cells)
	DMxxxM10T-B78HBT (xxx=630-640, in steps of 5, 156 cells)
	DMxxxM10T-B72HSW (xxx=580-585, in steps of 5, 144 cells) DMxxxM10T-B72HST



Deschalter Ale	
Registration No.:	AK 50622502 0001
Product:	PV Module
Tested according to:	IEC 60068-2-68:1994
Identification:	Type Designation
lacitation	(xxx=580-585, in steps of 5, 144 cells)
	DMxxxM10T-B72HBB
	(xxx=580-585, in steps of 5, 144 cells)
	DMxxxM10T-B72HBW
	(xxx=580-585, in steps of 5, 144 cells)
	DMxxxM10T-B72HBT
	(xxx=580-585, in steps of 5, 144 cells)
	DMxxxM10T-B66HSW
	(xxx=530-540, in steps of 5, 132 cells) DMxxxM10T-B66HST
	(xxx=530-540, in steps of 5, 132 cells)
	DMXXXM10T-B66HBB
	(xxx=530-540, in steps of 5, 132 cells)
	DMxxxM10T-B66HBW
	(xxx=530-540, in steps of 5, 132 cells)
	DMxxxM10T-B66HBT
	(xxx=530-540, in steps of 5, 132 cells)
	DMxxxM10T-B60HSW
	(xxx=485-490, in steps of 5, 120 cells)
	DMxxxM10T-B60HST (xxx=485-490, in steps of 5, 120 cells) DMxxxM10T-B60HBB
	DMxxxM10T-B60HBB
	(xxx=485-490, in steps of 5, 120 cells)
	DMxxxM10T-B60HBW
	(xxx=485-490, in steps of 5, 120 cells)
	DMxxxM10T-B60HBT
	(xxx=485-490, in steps of 5, 120 cells)
	DMXXXM101-B34H3W
	(xxx=435-440, in steps of 5, 108 cells)
	DMxxxM10T-B54HST
	(xxx=435-440, in steps of 5, 108 cells) DMxxxM10T-B54HBB
	(xxx=435-440, in steps of 5, 108 cells)
	DMxxxM10T-B54HBW
	(xxx=435-440, in steps of 5, 108 cells)



Product: PV Module Tested according to: IEC 60068-2-68:1994 Identification: Type Designation DMxxxM107-B54HBT (xxx=435-440, in steps of 5, 108 cells) With 1/2 cut mono bifacial c-Si cells (Under BNPI): DMxxxM107-B78HSW (xxx=693,699,704, 156 cells) DMxxxM107-B78HSB (xxx=693,699,704, 156 cells) DMxxxM107-B78HSB (xxx=693,699,704, 156 cells) DMxxxM107-B78HSW (xxx=693,699,704, 156 cells) DMxxxM107-B72HSW (xxx=638,644, 144 cells) DMxxxM107-B72HSW (xxx=638,644, 144 cells) DMxxXM107-B72HBW (xxx=638,644, 144 cells) DMxxXM107-B72HBW (xxx=638,644, 144 cells) DMxxXM107-B72HBW (xxx=538,589,594, 132 cells) DMxxXM107-B66HSB (xxx=583,589,594, 132 cells) DMxxXM107-B66HSB (xxx=534,539, 120 cells) DMxxXM107-B66HSB (xxx=534,539, 120 cells) DMxxXM107-B66HSB (xxx=534,539, 120 cells) DMxxXM107-B60HSB (xxx=479,484, 108 cells) DMxxXM107-B60HBB (xxx=479,484, 108 cells) DMxxXM107-B54HSW (xxx=479,484, 108 cells) DMxxXM107-B54HSW (xxx=479,484, 108 cells)	Registration No.:	AK 50622502 0001
Identification: Type Designation DMxxxM10T-B54HBT (xxx=435-440, in steps of 5, 108 cells) With 1/2 cut mono bifacial c-Si cells (Under BNPI): DMxxM10T-B78HSW (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=633,699,704, 156 cells) DMxxM10T-B78HBT (xxx=638,644, 144 cells) DMxxM10T-B72HBW (xxx=638,644, 144 cells) DMxxM10T-B72HBB (xxx=638,644, 144 cells) DMxxM10T-B72HBB (xxx=638,644, 144 cells) DMxxM10T-B72HBF (xxx=638,589,594, 132 cells) DMxxM10T-B66HBW (xxx=583,589,594, 132 cells) DMxxM10T-B66HBW (xxx=533,589,594, 132 cells) DMxxM10T-B66HBW (xxx=534,539, 120 cells) DMxxM10T-B60HBF (xxx=534,539, 120 cells) DMxxM10T-B60HBB (xxx=479,484, 108 cells) DMxxM10T-B64HBW (xxx=479,484, 108 cells)	Product:	PV Module
Identification: Type Designation DMxxxM10T-B54HBT (xxx=435-440, in steps of 5, 108 cells) With 1/2 cut mono bifacial c-Si cells (Under BNPI): DMxxM10T-B78HSW (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=633,699,704, 156 cells) DMxxM10T-B78HBT (xxx=638,644, 144 cells) DMxxM10T-B72HBW (xxx=638,644, 144 cells) DMxxM10T-B72HBB (xxx=638,644, 144 cells) DMxxM10T-B72HBB (xxx=638,644, 144 cells) DMxxM10T-B72HBF (xxx=638,589,594, 132 cells) DMxxM10T-B66HBW (xxx=583,589,594, 132 cells) DMxxM10T-B66HBW (xxx=533,589,594, 132 cells) DMxxM10T-B66HBW (xxx=534,539, 120 cells) DMxxM10T-B60HBF (xxx=534,539, 120 cells) DMxxM10T-B60HBB (xxx=479,484, 108 cells) DMxxM10T-B64HBW (xxx=479,484, 108 cells)		
DMxxxM10T-B54HBT (xxx=435-440, in steps of 5, 108 cells) With 1/2 cut mono bifacial c-Si cells (Under BNPI): DMxxM10T-B78HSW (xxx=693,699,704, 156 cells) DMxxxM10T-B78HSB (xxx=693,699,704, 156 cells) DMxxXM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxXM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxXM10T-B78HBB (xxx=638,604, 144 cells) DMxxXM10T-B72HSW (xxx=638,644, 144 cells) DMxxXM10T-B72HBB (xxx=538,589,594, 132 cells) DMxxXM10T-B66HBB (xxx=583,589,594, 132 cells) DMxxXM10T-B66HBB (xxx=583,589,594, 132 cells) DMxxXM10T-B60HBB (xxx=534,539, 120 cells) DMxxXM10T-B54HBB (xxx=479,484, 108 cells) DMxxXM10T-B54HBB (xxx=479,484, 108 cells) DMxxXM10T-B54HBB (xxx=479,484, 108 cells) DMxxXM10T-B54HBB (xxx=479,484, 108 cells)	Tested according to:	IEC 60068-2-68:1994
DMxxxM10T-B54HBB (xxx=479,484, 108 cells) DMxxxM10T-B54HBW (xxx=479,484, 108 cells)	Identification:	DMxxxM10T-B54HBT (xxx=435-440, in steps of 5, 108 cells) With 1/2 cut mono bifacial c-Si cells (Under BNPI): DMxxM10T-B78HSW (xxx=693,699,704, 156 cells) DMxxM10T-B78HST (xxx=693,699,704, 156 cells) DMxxM10T-B78HBB (xxx=693,699,704, 156 cells) DMxxM10T-B78HBW (xxx=693,699,704, 156 cells) DMxxM10T-B78HBT (xxx=638,699,704, 156 cells) DMxxM10T-B72HSW (xxx=638,644, 144 cells) DMxxM10T-B72HSW (xxx=638,644, 144 cells) DMxxM10T-B72HBB (xxx=583,589,594, 132 cells) DMxxM10T-B66HSW (xxx=583,589,594, 132 cells) DMxxM10T-B66HBB (xxx=583,589,594, 132 cells) DMxxXM10T-B66HBB (xxx=534,539, 120 cells) DMxxXM10T-B60HST (xxx=534,539, 120 cells) DMxxXM10T-B60HBB (xxx=479,484, 108 cells)
DMxxxM10T-B54HBT (xxx=479,484, 108 cells) xxx represents output power in Wp		DMxxxM10T-B54HBW (xxx=479,484, 108 cells)

