



Certificate of Compliance

Certificate: 80098025

Master Contract: 265697

Project: 80251225

Date Issued: 2025-06-26

Issued to: VIETNAM SUNERGY JOINT STOCK COMPANY
Lot III-Dong Vang Area, Dinh Tram Industrial Zone, Hoang Ninh Commune, Viet Yen District,
230000 Bac Giang Province, VIETNAM

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: Xiaoliang Gu/Sara Guo
Xiaoliang Gu/Sara Guo

PRODUCTS

CLASS 5311 10 - POWER SUPPLIES - Photovoltaic Modules and Panels

CLASS 5311 90 - POWER SUPPLIES - Photovoltaic Modules and Panels - Certified to U.S. Standards

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-156BMH-DG (156BMH-DG-BW/156BMH-DG-BB/156BMH-DG-BT/156BMH-DG-WT) (xxx=605-660, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-144BMH-DG (144BMH-DG-BW/144BMH-DG-BB/144BMH-DG-BT/144BMH-DG-WT) (xxx=550-610, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-132BMH-DG (132BMH-DG-BW/132BMH-DG-BB/132BMH-DG-BT/132BMH-DG-WT) (xxx=505-560, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120BMH-DG (120BMH-DG-BW/120BMH-DG-BB/120BMH-DG-BT/120BMH-DG-WT) (xxx=455-510, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120BMH-DGL (120BMH-DGL-BW/120BMH-DGL-BB/120BMH-DGL-BT/120BMH-DGL-WT) (xxx=455-510, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMH-DG (108BMH-DG-BW/108BMH-DG-BB/108BMH-DG-BT/108BMH-DG-WT) (xxx=405-460, in steps of 5), Fuse rating 30A.



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMH-DGL (108BMH-DGL-BW/108BMH-DGL-BB/108BMH-DGL-BT/108BMH-DGL-WT) (xxx=405-460, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96BMH-DG (96BMH-DG-BW/96BMH-DG-BB/96BMH-DG-BT/96BMH-DG-WT) (xxx=360-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96BMH-DGL (96BMH-DGL-BW/96BMH-DGL-BB/96BMH-DGL-BT/96BMH-DGL-WT) (xxx=360-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-156BMH-DG (xxx=570-605, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-144BMH-DG (xxx=510-580, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-132BMH-DG (xxx=475-520, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-120BMH-DG (xxx=430-470, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-108BMH-DG (xxx=390-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxx-108BMH-DGL (xxx=390-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-96BMH-DG (xxx=350-375, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxx-96BMH-DGL (xxx=350-375, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-144BMH (xxx=510-580, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-132BMH (xxx=475-520, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-120BMH (xxx=430-470, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-108BMH (xxx=390-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-96BMH (xxx=350-375, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-156BMH (156BMH-BW/156BMH-BB/156BMH-BT/156BMH-WT) (xxx=605-660, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-144BMH (144BMH-BW/144BMH-BB/144BMH-BT/144BMH-WT) (xxx=550-610, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-132BMH (132BMH-BW/132BMH-BB/132BMH-BT/132BMH-WT) (xxx=505-560, in steps of 5), Fuse rating 30A.



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120BMH (120BMH-BW/120BMH-BB/120BMH-BT/120BMH-WT) (xxx=455-510, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMH (108BMH-BW/108BMH-BB/108BMH-BT/108BMH-WT) (xxx=405-460, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96BMH (96BMH-BW/96BMH-BB/96BMH-BT/96BMH-WT) (xxx=360-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-144MH-BB (xxx=510-580, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-132MH-BB (xxx=475-520, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-120MH-BB (xxx=430-470, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-108MH-BB (xxx=390-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-72MH-DG (xxx=350-375, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-60MH-DG (xxx=295-315, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-72BMH-DG (xxx=350-410, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-60BMH-DG (xxx=295-335, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-144BMH-DG (xxx=380-470, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxx-120BMH-DG (xxx=325-390, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-72M (72M-BW/72M-BB) (xxx=330-420, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-72MH (72MH-BW/72MH-BB) (xxx=330-420, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-72BMH (xxx=350-410, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-72P (72P-BW/72P-BB) (xxx=310-355, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-72PH (72PH-BW) (xxx=310-355, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-60M(60M-BW/60M-BB) (xxx=275-355, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-60MH (60MH-BW/60MH-BB) (xxx=275-355, in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-60BMH (xxx=295-335, in steps of 5), Fuse rating 20A.



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-60P(60P-BW/60P-BB) (xxx=260-295, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-60PH (60PH-BW) (xxx=260-295 in steps of 5), Fuse rating 20A. Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-54M(54M-BW/54M-BB) (xxx=250-315, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-54MH (54MH-BW/54MH-BB) (xxx=250-315 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-54P(54P-BW/54P-BB) (xxx=235-265, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUN265-54PH (54PH-BW) (xxx=235-265 in steps of 5), Fuse rating 20A. Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-48M(48M-BW/48M-BB) (xxx=220-280, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-48MH (48MH-BW/48MH-BB) (xxx=220-280 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-48P(48P-BW/48P-BB) (xxx=210-235, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-48PH (48PH-BW) (xxx=210-235 in steps of 5), Fuse rating 20A. Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-36M(36M-BW/36M-BB) (xxx=165-210, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-36MH (36MH-BW/36MH-BB) (xxx=165-210 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-36P(36P-BW/36P-BB) (xxx=155-175, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-36PH (36PH-BW) (xxx=155-175 in steps of 5), Fuse rating 20A. Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-144M(144M-BW/144M-BB) (xxx=360-480, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-144MH (144MH-BW/144MH-BB) (xxx=360-480 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-144BMH (xxx=380-470 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-144M(144M-BW/144M-BB) (xxx=510-580, in steps of 5), Fuse rating 30A or maximum system voltage of 1500 V dc, model series: VSUNxxx-144MH (144MH-BW/144MH-BB) (xxx=510-580 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-132BMH (xxx=400-415 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-132M(132M-BW/132M-BB) (xxx=355-385, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-132MH(132MH-BW/132MH-BB) (xxx=355-385 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-132M(132M-BW/132M-BB) (xxx=475-520, in steps of 5), Fuse rating 30A or maximum system voltage of 1500 V dc, model series: VSUNxxx-132MH(132MH-BW/132MH-BB) (xxx=475-520 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-120BMH (xxx=325-390 in steps of 5), Fuse rating 20A.



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-120M(120M-BW/120M-BB) (xxx=310-400, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-120MH(120MH-BW/120MH-BB) (xxx=310-400 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-120M(120M-BW/120M-BB) (xxx=430-470, in steps of 5), Fuse rating 30A or maximum system voltage of 1500 V dc, model series: VSUNxxx-120MH(120MH-BW/120MH-BB) (xxx=430-470 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-108M(108M-BW/108M-BB) (xxx=390-410, in steps of 5), Fuse rating 30A or maximum system voltage of 1500 V dc, model series: VSUNxxx-108MH(108MH-BW/108MH-BB) (xxx=390-410 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1500 V dc, model series: VSUNxxx-96MH(96MH-BW/96MH-BB) (xxx=350-375 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-150M(150M-BW/150M-BB) (xxx=480-535, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-150MH(150MH-BW) (xxx=480-535 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1 or 2, maximum system voltage of 1000 V dc, model series: VSUNxxx-156M(156M-BW/156M-BB) (xxx=425-500, in steps of 5), Fuse rating 20A or maximum system voltage of 1500 V dc, model series: VSUNxxx-156MH(156MH-BW/156MH-BB) (xxx=425-500 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxx-156BMH (xxx=465-500 in steps of 5), Fuse rating 20A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-156MH (156MH-BW/156MH-BB) (xxx=605-660, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-144MH (144MH-BW/144MH-BB) (xxx=550-610, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-132MH (132MH-BW/132MH-BB) (xxx=505-560, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120MH (120MH-BW/120MH-BB) (xxx=455-510, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108MH (108MH-BW/108MH-BB) (xxx=405-460, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96MH (96MH-BW/96MH-BB) (xxx=360-410, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-132BMH-DG (132BMH-DG-BW/132BMH-DG-BB/132BMH-DG-BT/132BMH-DG-WT) (xxx=680-745, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120BMH-DG (120BMH-DG-BW/120BMH-DG-BB/120BMH-DG-BT/120BMH-DG-WT) (xxx=615-675, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-132BMHR/132BMHR-BW/132BMHR-BB/132BMHR-BT/132BMHR-WT (xxx=605-645 in steps of 5), Fuse rating 30A.



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120BMHR/120BMHR-BW/120BMHR-BB/120BMHR-BT/120BMHR-WT (xxx=550-585 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMHR/108BMHR-BW/108BMHR-BB/108BMHR-BT/108BMHR-WT (xxx=495-525 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96BMHR/96BMHR-BW/96BMHR-BB/96BMHR-BT/96BMHR-WT (xxx=440-470 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMHS/108BMHS-BW/108BMHS-BB/108BMHS-BT/108BMHS-WT (xxx=430-475 in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-132BMHR-DG/132BMHR-DG-BW/132BMHR-DG-BB/132BMHR-DG-BT/132BMHR-DG-WT (xxx=605-645, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-120BMHR-DG/120BMHR-DG-BW/120BMHR-DG-BB/120BMHR-DG-BT/120BMHR-DG-WT (xxx=550-585, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMHR-DG/108BMHR-DG-BW/108BMHR-DG-BB/108BMHR-DG-BT/108BMHR-DG-WT (xxx=495-525, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMHR-DGL/108BMHR-DGL-BW/108BMHR-DGL-BB/108BMHR-DGL-BT/108BMHR-DGL-WT (xxx=495-525, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 29, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96BMHR-DG/96BMHR-DG-BW/96BMHR-DG-BB/96BMHR-DG-BT/96BMHR-DG-WT (xxx=440-470, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-96BMHR-DGL/96BMHR-DGL-BW/96BMHR-DGL-BB/96BMHR-DGL-BT/96BMHR-DGL-WT (xxx=440-470, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMHS-DG/108BMHS-DG-BW/108BMHS-DG-BB/108BMHS-DG-BT/108BMHS-DG-WT (xxx=430-475, in steps of 5), Fuse rating 30A.

Photovoltaic modules with Fire Performance (USA) Type 38, maximum system voltage of 1500 V dc, model series: VSUNxxxN-108BMHS-DGL/108BMHS-DGL-BW/108BMHS-DGL-BB/108BMHS-DGL-BT/108BMHS-DGL-WT (xxx=430-475, in steps of 5), Fuse rating 30A.

Notes:

1. The electrical characteristics are within ± 4 percent of the rated values of Isc, Voc, and Pmax under standard test conditions (irradiance of 1000 W/m², AM 1.5 spectrum, and a cell temperature of 25°C (77°F)).
2. The operating ambient temperature of these devices may exceed 40 °C at full load for all wire sizes if it is determined suitable in the field use application.
3. The electrical power performance shown in the table below is only generated by front side of the PV module, more power may be generated if considering back side of the module.



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUNxxx-156BMH-DG (xxx=570-605, in steps of 5), for 182mm cell only | | | | | |
| VSUN605-156BMH-DG | 54.14 | 14.13 | 45.72 | 13.24 | 605 |
| VSUN600-156BMH-DG | 54.01 | 14.07 | 45.57 | 13.17 | 600 |
| VSUN595-156BMH-DG | 53.88 | 14.01 | 45.41 | 13.11 | 595 |
| VSUN590-156BMH-DG | 53.74 | 13.95 | 45.23 | 13.05 | 590 |
| VSUN585-156BMH-DG | 53.59 | 13.89 | 45.10 | 12.98 | 585 |
| VSUN580-156BMH-DG | 53.42 | 13.83 | 44.92 | 12.92 | 580 |
| VSUN575-156BMH-DG | 53.29 | 13.76 | 44.79 | 12.84 | 575 |
| VSUN570-156BMH-DG | 53.12 | 13.69 | 44.63 | 12.78 | 570 |
| VSUNxxx-144BMH-DG(VSUNxxx-144BMH) (xxx=510-580, in steps of 5), for 182mm cell only | | | | | |
| VSUN580-144BMH-DG/ VSUN580-144BMH | 50.60 | 14.50 | 42.73 | 13.58 | 580 |
| VSUN575-144BMH-DG/ VSUN575-144BMH | 50.50 | 14.41 | 42.60 | 13.50 | 575 |
| VSUN570-144BMH-DG/ VSUN570-144BMH | 50.36 | 14.33 | 42.48 | 13.42 | 570 |
| VSUN565-144BMH-DG/ VSUN565-144BMH | 50.25 | 14.25 | 42.34 | 13.35 | 565 |
| VSUN560-144BMH-DG/ VSUN560-144BMH | 50.14 | 14.16 | 42.24 | 13.26 | 560 |
| VSUN555-144BMH-DG/ VSUN555-144BMH | 50.04 | 14.07 | 42.15 | 13.17 | 555 |
| VSUN550-144BMH-DG/ VSUN550-144BMH | 49.92 | 13.99 | 42.00 | 13.10 | 550 |
| VSUN545-144BMH-DG/ VSUN545-144BMH | 49.81 | 13.92 | 41.80 | 13.04 | 545 |
| VSUN540-144BMH-DG/ VSUN540-144BMH | 49.65 | 13.85 | 41.65 | 12.97 | 540 |
| VSUN535-144BMH-DG/ VSUN535-144BMH | 49.50 | 13.78 | 41.50 | 12.90 | 535 |
| VSUN530-144BMH-DG/ VSUN530-144BMH | 49.35 | 13.71 | 41.35 | 12.82 | 530 |
| VSUN525-144BMH-DG/ VSUN525-144BMH | 49.22 | 13.63 | 41.22 | 12.74 | 525 |
| VSUN520-144BMH-DG/ VSUN520-144BMH | 49.11 | 13.53 | 41.11 | 12.65 | 520 |
| VSUN515-144BMH-DG/ VSUN515-144BMH | 49.00 | 13.45 | 41.02 | 12.56 | 515 |
| VSUN510-144BMH-DG/ VSUN510-144BMH | 48.85 | 13.37 | 40.91 | 12.47 | 510 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUNxxx-132BMH-DG(VSUNxxx-132BMH) (xxx=475-520, in steps of 5), for 182mm cell only | | | | | |
| VSUN520-132BMH-DG/ VSUN520-132BMH | 46.08 | 14.23 | 38.99 | 13.34 | 520 |
| VSUN515-132BMH-DG/ VSUN515-132BMH | 45.92 | 14.16 | 38.84 | 13.26 | 515 |
| VSUN510-132BMH-DG/ VSUN510-132BMH | 45.76 | 14.09 | 38.77 | 13.17 | 510 |
| VSUN505-132BMH-DG/ VSUN505-132BMH | 45.60 | 14.00 | 38.60 | 13.09 | 505 |
| VSUN500-132BMH-DG/ VSUN500-132BMH | 45.40 | 13.93 | 38.40 | 13.03 | 500 |
| VSUN495-132BMH-DG/ VSUN495-132BMH | 45.20 | 13.85 | 38.20 | 12.96 | 495 |
| VSUN490-132BMH-DG/ VSUN490-132BMH | 45.00 | 13.78 | 38.00 | 12.90 | 490 |
| VSUN485-132BMH-DG/ VSUN485-132BMH | 44.80 | 13.71 | 37.80 | 12.84 | 485 |
| VSUN480-132BMH-DG/ VSUN480-132BMH | 44.64 | 13.62 | 37.63 | 12.76 | 480 |
| VSUN475-132BMH-DG/ VSUN475-132BMH | 44.47 | 13.54 | 37.47 | 12.68 | 475 |
| VSUNxxx-120BMH-DG(VSUNxxx-120BMH) (xxx=430-470, in steps of 5), for 182mm cell only | | | | | |
| VSUN470-120BMH-DG/ VSUN470-120BMH | 42.81 | 13.86 | 35.69 | 13.17 | 470 |
| VSUN465-120BMH-DG/ VSUN465-120BMH | 42.65 | 13.79 | 35.56 | 13.08 | 465 |
| VSUN460-120BMH-DG/ VSUN460-120BMH | 42.50 | 13.71 | 35.4 | 13.00 | 460 |
| VSUN455-120BMH-DG/ VSUN455-120BMH | 42.30 | 13.63 | 35.2 | 12.93 | 455 |
| VSUN450-120BMH-DG/ VSUN450-120BMH | 42.10 | 13.56 | 35.00 | 12.86 | 450 |
| VSUN445-120BMH-DG/ VSUN445-120BMH | 41.90 | 13.48 | 34.80 | 12.79 | 445 |
| VSUN440-120BMH-DG/ VSUN440-120BMH | 41.70 | 13.41 | 34.60 | 12.72 | 440 |
| VSUN435-120BMH-DG/ VSUN435-120BMH | 41.52 | 13.33 | 34.45 | 12.63 | 435 |
| VSUN430-120BMH-DG/ VSUN430-120BMH | 41.34 | 13.25 | 34.30 | 12.54 | 430 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUNxxx-108BMH-DG(VSUNxxx-108BMH-DGL/ VSUNxxx-108BMH) (xxx=390-410, in steps of 5), for 182mm cell only | | | | | |
| VSUN410-108BMH-DG/VSUN410-108BMH-DGL/ VSUN410-108BMH | 37.54 | 13.86 | 31.55 | 13 | 410 |
| VSUN405-108BMH-DG/VSUN405-108BMH-DGL/ VSUN405-108BMH | 37.36 | 13.78 | 31.36 | 12.92 | 405 |
| VSUN400-108BMH-DG/VSUN400-108BMH-DGL/ VSUN400-108BMH | 37.2 | 13.68 | 31.17 | 12.84 | 400 |
| VSUN395-108BMH-DG/VSUN395-108BMH-DGL/ VSUN395-108BMH | 37.03 | 13.59 | 31 | 12.75 | 395 |
| VSUN390-108BMH-DG/VSUN390-108BMH-DGL/ VSUN390-108BMH | 36.84 | 13.5 | 30.82 | 12.66 | 390 |
| VSUNxxx-96BMH-DG(VSUNxxx-96BMH-DGL/VSUNxxx-96BMH) (xxx=350-375, in steps of 5), for 182mm cell only | | | | | |
| VSUN375-96BMH-DG /VSUN375-96BMH-DGL /VSUN375-96BMH | 33.74 | 14.01 | 28.46 | 13.18 | 375 |
| VSUN370-96BMH-DG /VSUN370-96BMH-DGL /VSUN370-96BMH | 33.55 | 13.93 | 28.27 | 13.09 | 370 |
| VSUN365-96BMH-DG /VSUN365-96BMH-DGL /VSUN365-96BMH | 33.36 | 13.86 | 28.06 | 13.01 | 365 |
| VSUN360-96BMH-DG /VSUN360-96BMH-DGL /VSUN360-96BMH | 33.23 | 13.78 | 27.89 | 12.93 | 360 |
| VSUN355-96BMH-DG /VSUN355-96BMH-DGL /VSUN355-96BMH | 33.09 | 13.68 | 27.70 | 12.84 | 355 |
| VSUN350-96BMH-DG /VSUN350-96BMH-DGL /VSUN350-96BMH | 32.95 | 13.59 | 27.53 | 12.74 | 350 |
| VSUNxxx-72MH-DG (xxx=350-375, in steps of 5) | | | | | |
| VSUN375-72MH-DG | 48.5 | 9.85 | 39.9 | 9.4 | 375 |
| VSUN370-72MH-DG | 48.2 | 9.79 | 39.7 | 9.32 | 370 |
| VSUN365-72MH-DG | 47.9 | 9.72 | 39.5 | 9.25 | 365 |
| VSUN360-72MH-DG | 47.7 | 9.68 | 39.2 | 9.18 | 360 |
| VSUN355-72MH-DG | 47.6 | 9.63 | 39.0 | 9.11 | 355 |
| VSUN350-72MH-DG | 47.4 | 9.57 | 38.9 | 9.01 | 350 |
| VSUNxxx-60MH-DG (xxx=295-315, in steps of 5) | | | | | |
| VSUN315-60MH-DG | 40.8 | 9.87 | 34.5 | 9.14 | 315 |
| VSUN310-60MH-DG | 40.5 | 9.82 | 34.2 | 9.08 | 310 |
| VSUN305-60MH-DG | 40.2 | 9.76 | 33.9 | 9.02 | 305 |
| VSUN300-60MH-DG | 40 | 9.66 | 33.5 | 8.97 | 300 |
| VSUN295-60MH-DG | 39.8 | 9.57 | 33.2 | 8.89 | 295 |
| VSUNxxx-72BMH-DG(VSUNxxx-72BMH) (xxx=350-410, in steps of 5) | | | | | |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|----------------|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN410-72BMH-DG/ | VSUN410-72BMH | 50.1 | 10.46 | 41.4 | 9.91 | 410 |
| VSUN405-72BMH-DG/ | VSUN405-72BMH | 49.9 | 10.37 | 41.2 | 9.83 | 405 |
| VSUN400-72BMH-DG/ | VSUN400-72BMH | 49.7 | 10.28 | 41.0 | 9.76 | 400 |
| VSUN395-72BMH-DG/ | VSUN395-72BMH | 49.5 | 10.2 | 40.8 | 9.69 | 395 |
| VSUN390-72BMH-DG/ | VSUN390-72BMH | 49.3 | 10.11 | 40.6 | 9.61 | 390 |
| VSUN385-72BMH-DG/ | VSUN385-72BMH | 49.0 | 10.03 | 40.4 | 9.53 | 385 |
| VSUN380-72BMH-DG/ | VSUN380-72BMH | 48.8 | 9.94 | 40.2 | 9.46 | 380 |
| VSUN375-72BMH-DG/ | VSUN375-72BMH | 48.5 | 9.85 | 39.9 | 9.4 | 375 |
| VSUN370-72BMH-DG/ | VSUN370-72BMH | 48.2 | 9.79 | 39.7 | 9.32 | 370 |
| VSUN365-72BMH-DG/ | VSUN365-72BMH | 47.9 | 9.72 | 39.5 | 9.25 | 365 |
| VSUN360-72BMH-DG/ | VSUN360-72BMH | 47.7 | 9.68 | 39.2 | 9.18 | 360 |
| VSUN355-72BMH-DG/ | VSUN355-72BMH | 47.6 | 9.63 | 39.0 | 9.11 | 355 |
| VSUN350-72BMH-DG/ | VSUN350-72BMH | 47.4 | 9.57 | 38.9 | 9.01 | 350 |
| VSUNxxx-60BMH-DG(VSUNxxx-60BMH) (xxx=295-335, in steps of 5) | | | | | | |
| VSUN335-60BMH-DG/ | VSUN335-60BMH | 41.8 | 10.25 | 35.3 | 9.50 | 335 |
| VSUN330-60BMH-DG/ | VSUN330-60BMH | 41.5 | 10.17 | 35.1 | 9.41 | 330 |
| VSUN325-60BMH-DG/ | VSUN325-60BMH | 41.2 | 10.08 | 34.9 | 9.32 | 325 |
| VSUN320-60BMH-DG/ | VSUN320-60BMH | 41.0 | 9.98 | 34.7 | 9.23 | 320 |
| VSUN315-60BMH-DG/ | VSUN315-60BMH | 40.8 | 9.87 | 34.5 | 9.14 | 315 |
| VSUN310-60BMH-DG/ | VSUN310-60BMH | 40.5 | 9.82 | 34.2 | 9.08 | 310 |
| VSUN305-60BMH-DG/ | VSUN305-60BMH | 40.2 | 9.76 | 33.9 | 9.02 | 305 |
| VSUN300-60BMH-DG/ | VSUN300-60BMH | 40.0 | 9.66 | 33.5 | 8.97 | 300 |
| VSUN295-60BMH-DG/ | VSUN295-60BMH | 39.8 | 9.57 | 33.2 | 8.89 | 295 |
| VSUNxxx-144BMH-DG(VSUNxxx-144BMH) (xxx=380-470, in steps of 5), for 156.75~166mm cell only | | | | | | |
| VSUN470-144BMH-DG/ | VSUN470-144BMH | 50.2 | 11.83 | 42.0 | 11.20 | 470 |
| VSUN465-144BMH-DG/ | VSUN465-144BMH | 50.0 | 11.75 | 41.8 | 11.13 | 465 |
| VSUN460-144BMH-DG/ | VSUN460-144BMH | 49.8 | 11.67 | 41.6 | 11.06 | 460 |
| VSUN455-144BMH-DG/ | VSUN455-144BMH | 49.6 | 11.60 | 41.4 | 11.00 | 455 |
| VSUN450-144BMH-DG/ | VSUN450-144BMH | 49.4 | 11.52 | 41.2 | 10.93 | 450 |
| VSUN445-144BMH-DG/ | VSUN445-144BMH | 49.2 | 11.44 | 41.0 | 10.86 | 445 |
| VSUN440-144BMH-DG/ | VSUN440-144BMH | 49.0 | 11.36 | 40.8 | 10.79 | 440 |
| VSUN435-144BMH-DG/ | VSUN435-144BMH | 48.8 | 11.28 | 40.6 | 10.72 | 435 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|----------------|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN430-144BMH-DG/ | VSUN430-144BMH | 48.6 | 11.20 | 40.4 | 10.65 | 430 |
| VSUN425-144BMH-DG/ | VSUN425-144BMH | 48.4 | 11.13 | 40.2 | 10.58 | 425 |
| VSUN420-144BMH-DG/ | VSUN420-144BMH | 48.2 | 11.05 | 40.0 | 10.51 | 420 |
| VSUN415-144BMH-DG/ | VSUN415-144BMH | 49.0 | 10.71 | 40.9 | 10.15 | 415 |
| VSUN410-144BMH-DG/ | VSUN410-144BMH | 48.8 | 10.63 | 40.7 | 10.08 | 410 |
| VSUN405-144BMH-DG/ | VSUN405-144BMH | 49.7 | 10.36 | 41.2 | 9.84 | 405 |
| VSUN400-144BMH-DG/ | VSUN400-144BMH | 49.5 | 10.27 | 41.0 | 9.76 | 400 |
| VSUN395-144BMH-DG/ | VSUN395-144BMH | 49.3 | 10.19 | 40.8 | 9.69 | 395 |
| VSUN390-144BMH-DG/ | VSUN390-144BMH | 49.1 | 10.11 | 40.6 | 9.61 | 390 |
| VSUN385-144BMH-DG/ | VSUN385-144BMH | 48.9 | 10.02 | 40.4 | 9.54 | 385 |
| VSUN380-144BMH-DG/ | VSUN380-144BMH | 48.7 | 9.94 | 40.2 | 9.47 | 380 |
| VSUNxxx-120BMH-DG(VSUNxxx-120BMH) (xxx=325-390, in steps of 5), for 156.75~166mm cell only | | | | | | |
| VSUN390-120BMH-DG/ | VSUN390-120BMH | 42.2 | 11.55 | 35.4 | 11.02 | 390 |
| VSUN385-120BMH-DG/ | VSUN385-120BMH | 42.0 | 11.47 | 35.2 | 10.94 | 385 |
| VSUN380-120BMH-DG/ | VSUN380-120BMH | 41.8 | 11.40 | 35.0 | 10.86 | 380 |
| VSUN375-120BMH-DG/ | VSUN375-120BMH | 41.6 | 11.32 | 34.8 | 10.78 | 375 |
| VSUN370-120BMH-DG/ | VSUN370-120BMH | 41.4 | 11.26 | 34.5 | 10.72 | 370 |
| VSUN365-120BMH-DG/ | VSUN365-120BMH | 41.1 | 11.19 | 34.3 | 10.66 | 365 |
| VSUN360-120BMH-DG/ | VSUN360-120BMH | 40.8 | 11.12 | 34.0 | 10.59 | 360 |
| VSUN355-120BMH-DG/ | VSUN355-120BMH | 40.4 | 11.06 | 33.7 | 10.53 | 355 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN350-120BMH-DG/ VSUN350-120BMH | | 40.1 | 11.00 | 33.4 | 10.48 | 350 |
| VSUN345-120BMH-DG/ VSUN345-120BMH | | 39.9 | 10.93 | 33.2 | 10.40 | 345 |
| VSUN340-120BMH-DG/ VSUN340-120BMH | | 41.1 | 10.55 | 33.8 | 10.07 | 340 |
| VSUN335-120BMH-DG/ VSUN335-120BMH | | 40.9 | 10.45 | 33.6 | 9.98 | 335 |
| VSUN330-120BMH-DG/ VSUN330-120BMH | | 40.7 | 10.37 | 33.4 | 9.89 | 330 |
| VSUN325-120BMH-DG/ VSUN325-120BMH | | 40.5 | 10.28 | 33.2 | 9.80 | 325 |
| VSUNxxx-72MH (72MH-BB/72MH-BW/72M/72M-BW/72M-BB) (xxx=330-420, in steps of 5) | | | | | | |
| VSUN420-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 50.2 | 10.66 | 41.6 | 10.1 | 420 |
| VSUN415-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 50.0 | 10.58 | 41.4 | 10.03 | 415 |
| VSUN410-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 49.7 | 10.51 | 41.2 | 9.96 | 410 |
| VSUN405-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 49.5 | 10.43 | 41 | 9.88 | 405 |
| VSUN400-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 49.3 | 10.35 | 40.8 | 9.81 | 400 |
| VSUN395-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 49.1 | 10.27 | 40.6 | 9.74 | 395 |
| VSUN390-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 48.9 | 10.18 | 40.4 | 9.66 | 390 |
| VSUN385-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 48.7 | 10.09 | 40.2 | 9.58 | 385 |
| VSUN380-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 48.5 | 10.01 | 40 | 9.51 | 380 |
| VSUN375-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 48.3 | 9.92 | 39.8 | 9.43 | 375 |
| VSUN370-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 48.1 | 9.83 | 39.6 | 9.35 | 370 |
| VSUN365-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 47.9 | 9.75 | 39.4 | 9.27 | 365 |
| VSUN360-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | | 47.7 | 9.67 | 39.2 | 9.19 | 360 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN355-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | 47.5 | 9.58 | 39 | 9.11 | 355 |
| VSUN350-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | 47.3 | 9.49 | 38.8 | 9.03 | 350 |
| VSUN345-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | 47.1 | 9.4 | 38.6 | 8.94 | 345 |
| VSUN340-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | 46.9 | 9.31 | 38.3 | 8.88 | 340 |
| VSUN335-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | 46.7 | 9.23 | 38.1 | 8.8 | 335 |
| VSUN330-72MH/72MH-BB/72MH-BW/72M/72M-BW/72M-BB | 46.5 | 9.15 | 37.9 | 8.72 | 330 |
| VSUNxxx-72PH (72PH-BW/72P/72P-BW/72P-BB) (xxx=310-355, in steps of 5) | | | | | |
| VSUN355-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46.8 | 9.79 | 38.5 | 9.23 | 355 |
| VSUN350-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46.6 | 9.71 | 38.3 | 9.15 | 350 |
| VSUN345-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46.5 | 9.6 | 38.2 | 9.04 | 345 |
| VSUN340-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46.3 | 9.5 | 38.1 | 8.94 | 340 |
| VSUN335-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46.2 | 9.37 | 38 | 8.84 | 335 |
| VSUN330-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46.1 | 9.28 | 37.8 | 8.75 | 330 |
| VSUN325-72PH (72PH-BW/72P/72P-BW/72P-BB) | 46 | 9.19 | 37.6 | 8.66 | 325 |
| VSUN320-72PH (72PH-BW/72P/72P-BW/72P-BB) | 45.9 | 9.1 | 37.3 | 8.57 | 320 |
| VSUN315-72PH (72PH-BW/72P/72P-BW/72P-BB) | 45.7 | 9.01 | 37.1 | 8.48 | 315 |
| VSUN310-72PH (72PH-BW/72P/72P-BW/72P-BB) | 45.6 | 8.91 | 37 | 8.39 | 310 |
| VSUNxxx-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) (xxx=275-355, in steps of 5) | | | | | |
| VSUN355-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 42 | 10.79 | 34.8 | 10.21 | 355 |
| VSUN350-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 41.8 | 10.68 | 34.6 | 10.12 | 350 |
| VSUN345-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 41.6 | 10.59 | 34.4 | 10.03 | 345 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN340-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 41.4 | 10.49 | 34.2 | 9.95 | 340 |
| VSUN335-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 41.2 | 10.41 | 34 | 9.86 | 335 |
| VSUN330-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 40.9 | 10.34 | 33.8 | 9.77 | 330 |
| VSUN325-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 40.7 | 10.24 | 33.6 | 9.68 | 325 |
| VSUN320-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 40.6 | 10.12 | 33.4 | 9.59 | 320 |
| VSUN315-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 40.4 | 10.01 | 33.2 | 9.49 | 315 |
| VSUN310-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 40.2 | 9.92 | 33 | 9.4 | 310 |
| VSUN305-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 40 | 9.83 | 32.8 | 9.3 | 305 |
| VSUN300-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 39.8 | 9.74 | 32.6 | 9.21 | 300 |
| VSUN295-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 39.6 | 9.65 | 32.4 | 9.11 | 295 |
| VSUN290-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 39.4 | 9.57 | 32.2 | 9.02 | 290 |
| VSUN285-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 39.2 | 9.49 | 32 | 8.91 | 285 |
| VSUN280-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 39 | 9.41 | 31.8 | 8.83 | 280 |
| VSUN275-60MH(60MH-BB/60MH-BW/60M/60M-BW/60M-BB) | 38.8 | 9.31 | 31.5 | 8.75 | 275 |
| VSUNxxx-60PH(60PH-BW/60P/60P-BW/60P-BB) (xxx=260-295, in steps of 5) | | | | | |
| VSUN295-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.8 | 9.64 | 32.1 | 9.19 | 295 |
| VSUN290-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.7 | 9.56 | 31.8 | 9.12 | 290 |
| VSUN285-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.6 | 9.49 | 31.6 | 9.02 | 285 |
| VSUN280-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.5 | 9.36 | 31.4 | 8.91 | 280 |
| VSUN275-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.4 | 9.27 | 31.3 | 8.79 | 275 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN270-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.3 | 9.19 | 31.2 | 8.67 | 270 |
| VSUN265-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.2 | 9.1 | 31 | 8.55 | 265 |
| VSUN260-60PH(60PH-BW/60P/60P-BW/60P-BB) | 38.1 | 9.01 | 30.9 | 8.43 | 260 |
| VSUNxxx-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) (xxx=250-315, in steps of 5) | | | | | |
| VSUN315-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 37.5 | 10.69 | 30.8 | 10.23 | 315 |
| VSUN310-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 37.3 | 10.59 | 30.6 | 10.14 | 310 |
| VSUN305-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 37.1 | 10.46 | 30.4 | 10.04 | 305 |
| VSUN300-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 36.9 | 10.35 | 30.2 | 9.94 | 300 |
| VSUN295-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 36.7 | 10.19 | 30 | 9.84 | 295 |
| VSUN290-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 36.5 | 10.08 | 29.8 | 9.74 | 290 |
| VSUN285-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 36.3 | 9.96 | 29.6 | 9.63 | 285 |
| VSUN280-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 36.1 | 9.85 | 29.4 | 9.53 | 280 |
| VSUN275-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 35.9 | 9.74 | 29.2 | 9.43 | 275 |
| VSUN270-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 35.8 | 9.61 | 29 | 9.32 | 270 |
| VSUN265-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 35.6 | 9.5 | 28.8 | 9.18 | 265 |
| VSUN260-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 35.4 | 9.41 | 28.6 | 9.07 | 260 |
| VSUN255-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 35.3 | 9.33 | 28.5 | 8.97 | 255 |
| VSUN250-54MH(54MH-BB/54MH-BW/54M/54M-BW/54M-BB) | 35.1 | 9.21 | 28.3 | 8.86 | 250 |
| VSUNxxx-54PH(54PH-BW/54P/54P-BW/54P-BB) (xxx=235-265, in steps of 5) | | | | | |
| VSUN265-54PH(54PH-BW/54P/54P-BW/54P-BB) | 34.8 | 9.54 | 28.5 | 9.3 | 265 |
| VSUN260-54PH(54PH-BW/54P/54P-BW/54P-BB) | 34.6 | 9.43 | 28.3 | 9.19 | 260 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN255-54PH(54PH-BW/54P/54P-BW/54P-BB) | 34.8 | 9.36 | 28.1 | 9.08 | 255 |
| VSUN250-54PH(54PH-BW/54P/54P-BW/54P-BB) | 34.6 | 9.24 | 27.8 | 8.99 | 250 |
| VSUN245-54PH(54PH-BW/54P/54P-BW/54P-BB) | 34.3 | 9.16 | 27.6 | 8.88 | 245 |
| VSUN240-54PH(54PH-BW/54P/54P-BW/54P-BB) | 34 | 9.05 | 27.3 | 8.79 | 240 |
| VSUN235-54PH(54PH-BW/54P/54P-BW/54P-BB) | 33.8 | 8.97 | 27.2 | 8.63 | 235 |
| VSUNxxx-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) (xxx=220-280, in steps of 5) | | | | | |
| VSUN260-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 33.4 | 10.67 | 27.5 | 10.19 | 280 |
| VSUN260-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 33.2 | 10.55 | 27.3 | 10.08 | 275 |
| VSUN260-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 32.9 | 10.46 | 27.1 | 9.97 | 270 |
| VSUN265-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 32.7 | 10.32 | 26.8 | 9.89 | 265 |
| VSUN260-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 32.5 | 10.18 | 26.6 | 9.78 | 260 |
| VSUN255-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 32.3 | 10.06 | 26.4 | 9.66 | 255 |
| VSUN250-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 32.1 | 9.95 | 26.2 | 9.55 | 250 |
| VSUN245-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 31.9 | 9.83 | 25.9 | 9.46 | 245 |
| VSUN240-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 31.8 | 9.75 | 25.7 | 9.34 | 240 |
| VSUN235-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 31.6 | 9.66 | 25.5 | 9.22 | 235 |
| VSUN230-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 31.4 | 9.51 | 25.4 | 9.08 | 230 |
| VSUN225-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 31.2 | 9.38 | 25.2 | 8.93 | 225 |
| VSUN220-48MH(48MH-BB/48MH-BW/48M/48M-BW/48M-BB) | 31 | 9.27 | 25 | 8.81 | 220 |
| VSUNxxx-48PH(48PH-BW/48P/48P-BW/48P-BB) (xxx=210-235, in steps of 5) | | | | | |
| VSUN235-48PH(48PH-BW/48P/48P-BW/48P-BB) | 30.7 | 9.46 | 25.5 | 9.22 | 235 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN230-48PH(48PH-BW/48P/48P-BW/48P-BB) | 31.4 | 9.34 | 25.3 | 9.1 | 230 |
| VSUN225-48PH(48PH-BW/48P/48P-BW/48P-BB) | 31.2 | 9.21 | 25.1 | 8.97 | 225 |
| VSUN220-48PH(48PH-BW/48P/48P-BW/48P-BB) | 31.1 | 9.13 | 24.7 | 8.9 | 220 |
| VSUN215-48PH(48PH-BW/48P/48P-BW/48P-BB) | 30.8 | 9.01 | 24.5 | 8.78 | 215 |
| VSUN210-48PH(48PH-BW/48P/48P-BW/48P-BB) | 30.6 | 8.94 | 24.3 | 8.69 | 210 |
| VSUNxxx-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) (xxx=165-210, in steps of 5) | | | | | |
| VSUN210-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 25.4 | 10.49 | 20.7 | 10.15 | 210 |
| VSUN205-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 25.1 | 10.36 | 20.5 | 10.01 | 205 |
| VSUN200-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 24.8 | 10.23 | 20.2 | 9.91 | 200 |
| VSUN195-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 24.5 | 10.08 | 19.9 | 9.8 | 195 |
| VSUN190-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 24.3 | 9.98 | 19.6 | 9.7 | 190 |
| VSUN185-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 23.9 | 9.88 | 19.4 | 9.54 | 185 |
| VSUN180-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 23.8 | 9.82 | 19.2 | 9.44 | 180 |
| VSUN175-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 23.7 | 9.73 | 18.9 | 9.32 | 175 |
| VSUN170-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 23.5 | 9.66 | 18.6 | 9.22 | 170 |
| VSUN165-36MH(36MH-BB/36MH-BW/36M/36M-BW/36M-BB) | 23.3 | 9.55 | 18.3 | 9.11 | 165 |
| VSUNxxx-36PH(36PH-BW/36P/36P-BW/36P-BB) (xxx=155-175, in steps of 5) | | | | | |
| VSUN175-36PH(36PH-BW/36P/36P-BW/36P-BB) | 23 | 9.52 | 19.2 | 9.12 | 175 |
| VSUN170-36PH(36PH-BW/36P/36P-BW/36P-BB) | 22.8 | 9.43 | 18.9 | 8.99 | 170 |
| VSUN165-36PH(36PH-BW/36P/36P-BW/36P-BB) | 22.6 | 9.34 | 18.6 | 8.87 | 165 |
| VSUN160-36PH(36PH-BW/36P/36P-BW/36P-BB) | 22.5 | 9.21 | 18.4 | 8.7 | 160 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN155-36PH(36PH-BW/36P/36P-BW/36P-BB) | 22.4 | 9.08 | 18.2 | 8.52 | 155 |
| VSUNxxx-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) (xxx=360-480, in steps of 5), for 156.75~166mm cell only | | | | | |
| VSUN480-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 51.2 | 11.95 | 42.6 | 11.27 | 480 |
| VSUN475-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 51.0 | 11.88 | 42.4 | 11.21 | 475 |
| VSUN470-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.8 | 11.81 | 42.2 | 11.14 | 470 |
| VSUN465-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.6 | 11.74 | 42.0 | 11.08 | 465 |
| VSUN460-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.4 | 11.67 | 41.8 | 11.01 | 460 |
| VSUN455-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.2 | 11.59 | 41.6 | 10.94 | 455 |
| VSUN450-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.0 | 11.5 | 41.4 | 10.87 | 450 |
| VSUN445-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.8 | 11.42 | 41.2 | 10.81 | 445 |
| VSUN440-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.6 | 11.34 | 41.0 | 10.74 | 440 |
| VSUN435-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.4 | 11.26 | 40.8 | 10.67 | 435 |
| VSUN430-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.2 | 11.19 | 40.6 | 10.60 | 430 |
| VSUN425-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.0 | 11.11 | 40.4 | 10.52 | 425 |
| VSUN420-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.8 | 10.73 | 41.5 | 10.13 | 420 |
| VSUN415-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.6 | 10.64 | 41.3 | 10.05 | 415 |
| VSUN410-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.4 | 10.56 | 41.1 | 9.98 | 410 |
| VSUN405-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.1 | 10.48 | 40.9 | 9.91 | 405 |
| VSUN400-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 48.9 | 10.39 | 40.7 | 9.83 | 400 |
| VSUN395-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 48.7 | 10.31 | 40.5 | 9.76 | 395 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN390-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 48.5 | 10.22 | 40.3 | 9.68 | 390 |
| VSUN385-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 48.4 | 10.12 | 40.2 | 9.59 | 385 |
| VSUN380-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 48.1 | 10.06 | 39.9 | 9.53 | 380 |
| VSUN375-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 47.8 | 10 | 39.6 | 9.47 | 375 |
| VSUN370-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 47.5 | 9.94 | 39.3 | 9.42 | 370 |
| VSUN365-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 47.2 | 9.88 | 39.1 | 9.35 | 365 |
| VSUN360-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 46.9 | 9.82 | 38.9 | 9.28 | 360 |
| VSUNxxx-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) (xxx=510-580, in steps of 5), for 182mm cell only | | | | | |
| VSUN580-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.60 | 14.50 | 42.73 | 13.58 | 580 |
| VSUN575-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.50 | 14.41 | 42.60 | 13.50 | 575 |
| VSUN570-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.36 | 14.33 | 42.48 | 13.42 | 570 |
| VSUN565-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.25 | 14.25 | 42.34 | 13.35 | 565 |
| VSUN560-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.14 | 14.16 | 42.24 | 13.26 | 560 |
| VSUN555-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 50.04 | 14.07 | 42.15 | 13.17 | 555 |
| VSUN550-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.92 | 13.99 | 42.00 | 13.10 | 550 |
| VSUN545-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.81 | 13.92 | 41.80 | 13.04 | 545 |
| VSUN540-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.65 | 13.85 | 41.65 | 12.97 | 540 |
| VSUN535-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.50 | 13.78 | 41.50 | 12.90 | 535 |
| VSUN530-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.35 | 13.71 | 41.35 | 12.82 | 530 |
| VSUN525-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.22 | 13.63 | 41.22 | 12.74 | 525 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN520-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.11 | 13.53 | 41.11 | 12.65 | 520 |
| VSUN515-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 49.00 | 13.45 | 41.02 | 12.56 | 515 |
| VSUN510-144MH(144MH-BB/144MH-BW/144M/144M-BW/144M-BB) | 48.85 | 13.37 | 40.91 | 12.47 | 510 |
| VSUNxxx-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) (xxx=355-385, in steps of 5), for 156.75~166mm cell only | | | | | |
| VSUN385-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 46 | 10.75 | 37.9 | 10.16 | 385 |
| VSUN380-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.8 | 10.66 | 37.7 | 10.08 | 380 |
| VSUN375-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.6 | 10.54 | 37.5 | 10.01 | 375 |
| VSUN370-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.4 | 10.43 | 37.3 | 9.92 | 370 |
| VSUN365-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.2 | 10.31 | 37.1 | 9.84 | 365 |
| VSUN360-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.0 | 10.2 | 36.9 | 9.77 | 360 |
| VSUN355-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 44.8 | 10.11 | 36.7 | 9.68 | 355 |
| VSUNxxx-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) (xxx=475-520, in steps of 5), for 182mm cell only | | | | | |
| VSUN520-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 46.08 | 14.23 | 38.99 | 13.34 | 520 |
| VSUN515-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.92 | 14.16 | 38.84 | 13.26 | 515 |
| VSUN510-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.76 | 14.09 | 38.77 | 13.17 | 510 |
| VSUN505-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.6 | 14 | 38.6 | 13.09 | 505 |
| VSUN500-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.4 | 13.93 | 38.4 | 13.03 | 500 |
| VSUN495-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45.2 | 13.85 | 38.2 | 12.96 | 495 |
| VSUN490-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 45 | 13.78 | 38 | 12.9 | 490 |
| VSUN485-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 44.8 | 13.71 | 37.8 | 12.84 | 485 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN480-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 44.64 | 13.62 | 37.63 | 12.76 | 480 |
| VSUN475-132MH(132MH-BB/132MH-BW/132M/132M-BW/132M-BB) | 44.47 | 13.54 | 37.47 | 12.68 | 475 |
| VSUNxxx-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) (xxx=310-400, in steps of 5), for 156.75~166mm cell only | | | | | |
| VSUN400-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 42.1 | 12.05 | 35.6 | 11.24 | 400 |
| VSUN395-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.9 | 11.96 | 35.4 | 11.16 | 395 |
| VSUN390-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.7 | 11.87 | 35.2 | 11.08 | 390 |
| VSUN385-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.5 | 11.78 | 35.0 | 11.00 | 385 |
| VSUN380-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.3 | 11.69 | 34.8 | 10.92 | 380 |
| VSUN375-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.1 | 11.60 | 34.6 | 10.84 | 375 |
| VSUN370-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.9 | 11.52 | 34.4 | 10.76 | 370 |
| VSUN365-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.7 | 11.43 | 34.2 | 10.68 | 365 |
| VSUN360-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.5 | 11.35 | 34.0 | 10.59 | 360 |
| VSUN355-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.3 | 11.26 | 33.8 | 10.51 | 355 |
| VSUN350-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.4 | 10.78 | 34.5 | 10.15 | 350 |
| VSUN345-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.2 | 10.69 | 34.3 | 10.06 | 345 |
| VSUN340-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.0 | 10.52 | 34.1 | 9.98 | 340 |
| VSUN335-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.8 | 10.42 | 33.9 | 9.89 | 335 |
| VSUN330-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.6 | 10.35 | 33.7 | 9.8 | 330 |
| VSUN325-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.4 | 10.28 | 33.5 | 9.71 | 325 |
| VSUN320-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 40.2 | 10.17 | 33.3 | 9.61 | 320 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN315-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 39.9 | 10.08 | 33.1 | 9.52 | 315 |
| VSUN310-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 39.6 | 9.98 | 32.8 | 9.46 | 310 |
| VSUNxxx-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) (xxx=430-470, in steps of 5), for 182mm cell only | | | | | |
| VSUN470-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 42.81 | 13.86 | 35.69 | 13.17 | 470 |
| VSUN465-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 42.65 | 13.79 | 35.56 | 13.08 | 465 |
| VSUN460-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 42.50 | 13.71 | 35.40 | 13.00 | 460 |
| VSUN455-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 42.30 | 13.63 | 35.20 | 12.93 | 455 |
| VSUN450-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 42.10 | 13.56 | 35.00 | 12.86 | 450 |
| VSUN445-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.90 | 13.48 | 34.80 | 12.79 | 445 |
| VSUN440-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.70 | 13.41 | 34.60 | 12.72 | 440 |
| VSUN435-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.52 | 13.33 | 34.45 | 12.63 | 435 |
| VSUN430-120MH(120MH-BB/120MH-BW/120M/120M-BW/120M-BB) | 41.34 | 13.25 | 34.30 | 12.54 | 430 |
| VSUNxxx-108MH(108MH-BB/108MH-BW/108M/108M-BW/108M-BB) (xxx=390-410, in steps of 5), for 182mm cell only | | | | | |
| VSUN410-108MH(108MH-BB/108MH-BW/108M/108M-BW/108M-BB) | 37.54 | 13.86 | 31.55 | 13 | 410 |
| VSUN405-108MH(108MH-BB/108MH-BW/108M/108M-BW/108M-BB) | 37.36 | 13.78 | 31.36 | 12.92 | 405 |
| VSUN400-108MH(108MH-BB/108MH-BW/108M/108M-BW/108M-BB) | 37.2 | 13.68 | 31.17 | 12.84 | 400 |
| VSUN395-108MH(108MH-BB/108MH-BW/108M/108M-BW/108M-BB) | 37.03 | 13.59 | 31 | 12.75 | 395 |
| VSUN390-108MH(108MH-BB/108MH-BW/108M/108M-BW/108M-BB) | 36.84 | 13.5 | 30.82 | 12.66 | 390 |
| VSUNxxx-96MH/ VSUNxxx-96MH-BB/ VSUNxxx-96MH-BW (xxx=350-375, in steps of 5), for 182mm cell only | | | | | |
| VSUN375-96MH/VSUN375-96MH-BW/VSUN375-96MH-BB | 33.74 | 14.01 | 28.46 | 13.18 | 375 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN370-96MH/VSUN370-96MH-BW/VSUN370-96MH-BB | 33.55 | 13.93 | 28.27 | 13.09 | 370 |
| VSUN365-96MH/VSUN365-96MH-BW/VSUN365-96MH-BB | 33.36 | 13.86 | 28.06 | 13.01 | 365 |
| VSUN360-96MH/VSUN360-96MH-BW/VSUN360-96MH-BB | 33.23 | 13.78 | 27.89 | 12.93 | 360 |
| VSUN355-96MH/VSUN355-96MH-BW/VSUN355-96MH-BB | 33.09 | 13.68 | 27.70 | 12.84 | 355 |
| VSUN350-96MH/VSUN350-96MH-BW/VSUN350-96MH-BB | 32.95 | 13.59 | 27.53 | 12.74 | 350 |
| VSUNxxx-150MH(150MH-BW/150M/150M-BW/150M-BB) (xxx=480-535, in steps of 5), for 210mm cell only | | | | | |
| VSUN535-150MH(150MH-BW/150M/150M-BW/150M-BB) | 53.1 | 12.77 | 44.2 | 12.11 | 535 |
| VSUN530-150MH(150MH-BW/150M/150M-BW/150M-BB) | 52.9 | 12.7 | 44 | 12.05 | 530 |
| VSUN525-150MH(150MH-BW/150M/150M-BW/150M-BB) | 52.7 | 12.63 | 43.8 | 11.99 | 525 |
| VSUN520-150MH(150MH-BW/150M/150M-BW/150M-BB) | 52.5 | 12.56 | 43.6 | 11.93 | 520 |
| VSUN515-150MH(150MH-BW/150M/150M-BW/150M-BB) | 52.3 | 12.49 | 43.4 | 11.87 | 515 |
| VSUN510-150MH(150MH-BW/150M/150M-BW/150M-BB) | 52.1 | 12.42 | 43.2 | 11.81 | 510 |
| VSUN505-150MH(150MH-BW/150M/150M-BW/150M-BB) | 51.9 | 12.35 | 43 | 11.75 | 505 |
| VSUN500-150MH(150MH-BW/150M/150M-BW/150M-BB) | 51.7 | 12.28 | 42.8 | 11.69 | 500 |
| VSUN495-150MH(150MH-BW/150M/150M-BW/150M-BB) | 51.5 | 12.21 | 42.6 | 11.63 | 495 |
| VSUN490-150MH(150MH-BW/150M/150M-BW/150M-BB) | 51.3 | 12.14 | 42.4 | 11.56 | 490 |
| VSUN485-150MH(150MH-BW/150M/150M-BW/150M-BB) | 51.1 | 12.07 | 42.2 | 11.49 | 485 |
| VSUN480-150MH(150MH-BW/150M/150M-BW/150M-BB) | 50.8 | 11.99 | 42 | 11.42 | 480 |
| VSUNxxx-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) (xxx=425-500, in steps of 5), for 156.75~166mm cell only | | | | | |
| VSUN500-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.7 | 11.69 | 45.1 | 11.09 | 500 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN495-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.5 | 11.63 | 44.9 | 11.03 | 495 |
| VSUN490-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.3 | 11.56 | 44.7 | 10.97 | 490 |
| VSUN485-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.1 | 11.48 | 44.5 | 10.9 | 485 |
| VSUN480-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 52.9 | 11.41 | 44.3 | 10.84 | 480 |
| VSUN475-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 52.7 | 11.34 | 44.1 | 10.78 | 475 |
| VSUN470-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 52.5 | 11.29 | 43.9 | 10.71 | 470 |
| VSUN465-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 52.3 | 11.24 | 43.7 | 10.65 | 465 |
| VSUN460-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 54.8 | 10.7 | 45.9 | 10.03 | 460 |
| VSUN455-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 54.6 | 10.62 | 45.7 | 9.96 | 455 |
| VSUN450-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 54.4 | 10.54 | 45.5 | 9.89 | 450 |
| VSUN445-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 54.2 | 10.47 | 45.3 | 9.83 | 445 |
| VSUN440-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 54 | 10.4 | 45.1 | 9.76 | 440 |
| VSUN435-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.8 | 10.31 | 44.9 | 9.69 | 435 |
| VSUN430-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.6 | 10.22 | 44.7 | 9.62 | 430 |
| VSUN425-156MH(156MH-BB/156MH-BW/156M/156M-BW/156M-BB) | 53.4 | 10.13 | 44.5 | 9.56 | 425 |
| VSUNxxx-156BMH (xxx=465-500, in steps of 5), for 156.75~166mm cell only | | | | | |
| VSUN500-156BMH | 53.9 | 11.69 | 45.1 | 11.09 | 500 |
| VSUN495-156BMH | 53.7 | 11.62 | 44.9 | 11.03 | 495 |
| VSUN490-156BMH | 53.5 | 11.55 | 44.7 | 10.97 | 490 |
| VSUN485-156BMH | 53.3 | 11.48 | 44.5 | 10.9 | 485 |
| VSUN480-156BMH | 53.1 | 11.42 | 44.3 | 10.84 | 480 |
| VSUN475-156BMH | 52.9 | 11.35 | 44.1 | 10.77 | 475 |
| VSUN470-156BMH | 52.7 | 11.29 | 43.9 | 10.71 | 470 |
| VSUN465-156BMH | 52.5 | 11.22 | 43.7 | 10.64 | 465 |
| VSUNxxx-132BMH (xxx=400-415, in steps of 5), for 156.75~166mm cell only | | | | | |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN415-132BMH | 45.5 | 11.57 | 37.6 | 11.04 | 415 |
| VSUN410-132BMH | 45.3 | 11.5 | 37.4 | 10.97 | 410 |
| VSUN405-132BMH | 45.1 | 11.42 | 37.2 | 10.89 | 405 |
| VSUN400-132BMH | 44.9 | 11.35 | 37.00 | 10.82 | 400 |
| VSUNxxxN-144BMH-DG/VSUNxxxN-144BMH-DG-BW/VSUNxxxN-144BMH-DG-BB/VSUNxxxN-144BMH-DG-BT/VSUNxxxN-144BMH-DG-WT/VSUNxxxN-144BMH/ VSUNxxxN-144BMH-BW/ VSUNxxxN-144BMH-BB/VSUNxxxN-144BMH-BT/VSUNxxxN-144BMH-WT (xxx=550-610, in steps of 5), for 182mm cell only | | | | | |
| VSUN610N-144BMH-DG/ VSUN610N-144BMH-DG-BW/ VSUN610N-144BMH-DG-BB/ VSUN610N-144BMH-DG-BT/ VSUN610N-144BMH-DG-WT/ VSUN610N-144BMH/ VSUN610N-144BMH-BW/ VSUN610N-144BMH-BB/ VSUN610N-144BMH-BT/ VSUN610N-144BMH-WT | 53.34 | 14.13 | 45.32 | 13.46 | 610 |
| VSUN605N-144BMH-DG/ VSUN605N-144BMH-DG-BW/ VSUN605N-144BMH-DG-BB/ VSUN605N-144BMH-DG-BT/ VSUN605N-144BMH-DG-WT/ VSUN605N-144BMH/ VSUN605N-144BMH-BW/ VSUN605N-144BMH-BB/ VSUN605N-144BMH-BT/ VSUN605N-144BMH-WT | 53.12 | 14.08 | 45.12 | 13.41 | 605 |
| VSUN600N-144BMH-DG/ VSUN600N-144BMH-DG-BW/ VSUN600N-144BMH-DG-BB/ VSUN600N-144BMH-DG-BT/ VSUN600N-144BMH-DG-WT/ VSUN600N-144BMH/ VSUN600N-144BMH-BW/ VSUN600N-144BMH-BB/ VSUN600N-144BMH-BT/ VSUN600N-144BMH-WT | 52.9 | 14.03 | 44.92 | 13.36 | 600 |
| VSUN595N-144BMH-DG/ VSUN595N-144BMH-DG-BW/ VSUN595N-144BMH-DG-BB/ VSUN595N-144BMH-DG-BT/ VSUN595N-144BMH-DG-WT/ VSUN595N-144BMH/ VSUN595N-144BMH-BW/ VSUN595N-144BMH-BB/ VSUN595N-144BMH-BT/ VSUN595N-144BMH-WT | 52.69 | 13.98 | 44.71 | 13.31 | 595 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN590N-144BMH-DG/ VSUN590N-144BMH-DG-BW/ VSUN590N-144BMH-DG-BB/ VSUN590N-144BMH-DG-BT/ VSUN590N-144BMH-DG-WT/ VSUN590N-144BMH/ VSUN590N-144BMH-BW/ VSUN590N-144BMH-BB/ VSUN590N-144BMH-BT/ VSUN590N-144BMH-WT | 52.48 | 13.93 | 44.5 | 13.26 | 590 |
| VSUN585N-144BMH-DG/ VSUN585N-144BMH-DG-BW/ VSUN585N-144BMH-DG-BB/ VSUN585N-144BMH-DG-BT/ VSUN585N-144BMH-DG-WT/ VSUN585N-144BMH/ VSUN585N-144BMH-BW/ VSUN585N-144BMH-BB/ VSUN585N-144BMH-BT/ VSUN585N-144BMH-WT | 52.25 | 13.88 | 44.29 | 13.21 | 585 |
| VSUN580N-144BMH-DG/ VSUN580N-144BMH-DG-BW/ VSUN580N-144BMH-DG-BB/ VSUN580N-144BMH-DG-BT/ VSUN580N-144BMH-DG-WT/ VSUN580N-144BMH/ VSUN580N-144BMH-BW/ VSUN580N-144BMH-BB/ VSUN580N-144BMH-BT/ VSUN580N-144BMH-WT | 52.02 | 13.83 | 44.08 | 13.16 | 580 |
| VSUN575N-144BMH-DG /VSUN575N-144BMH-DG-BW/ VSUN575N-144BMH-DG-BB/ VSUN575N-144BMH-DG-BT/ VSUN575N-144BMH-DG-WT/ VSUN575N-144BMH/ VSUN575N-144BMH-BW/ VSUN575N-144BMH-BB/ VSUN575N-144BMH-BT/ VSUN575N-144BMH-WT | 51.81 | 13.77 | 43.86 | 13.11 | 575 |
| VSUN570N-144BMH-DG /VSUN570N-144BMH-DG-BW/ VSUN570N-144BMH-DG-BB/ VSUN570N-144BMH-DG-BT/ VSUN570N-144BMH-DG-WT/ VSUN570N-144BMH/VSUN570N-144BMH-BW/ VSUN570N-144BMH-BB/ VSUN570N-144BMH-BT/ VSUN570N-144BMH-WT | 51.58 | 13.72 | 43.65 | 13.06 | 570 |
| VSUN565N-144BMH-DG /VSUN565N-144BMH-DG-BW/ VSUN565N-144BMH-DG-BB/ VSUN565N-144BMH-DG-BT/ VSUN565N-144BMH-DG-WT/ VSUN565N-144BMH/VSUN565N-144BMH-BW/ VSUN565N-144BMH-BB/ VSUN565N-144BMH-BT/ VSUN565N-144BMH-WT | 51.38 | 13.66 | 43.43 | 13.01 | 565 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| BB/ VSUN565N-144BMH-DG-BT/ VSUN565N-144BMH-DG-WT/ VSUN565N- 144BMH/ VSUN565N-144BMH-BW/ VSUN565N- 144BMH-BB/ VSUN565N-144BMH-BT/ VSUN565N-144BMH-WT | | | | | |
| VSUN560N-144BMH-DG /VSUN560N- 144BMH-DG-BW/ VSUN560N-144BMH-DG- BB/ VSUN560N-144BMH-DG-BT/ VSUN560N-144BMH-DG-WT/ VSUN560N- 144BMH/ VSUN560N-144BMH-BW/ VSUN560N- 144BMH-BB/ VSUN560N-144BMH-BT/ VSUN560N-144BMH-WT | 51.16 | 13.61 | 43.22 | 12.96 | 560 |
| VSUN555N-144BMH-DG/ VSUN555N- 144BMH-DG-BW/ VSUN555N-144BMH-DG- BB/ VSUN555N-144BMH-DG-BT/ VSUN555N-144BMH-DG-WT/ VSUN555N- 144BMH/ VSUN555N-144BMH-BW/ VSUN555N-144BMH-BB/ VSUN555N- 144BMH-BT/ VSUN555N-144BMH-WT | 50.95 | 13.55 | 43.03 | 12.9 | 555 |
| VSUN550N-144BMH-DG /VSUN550N- 144BMH-DG-BW/ VSUN550N-144BMH-DG- BB/ VSUN550N-144BMH-DG-BT/ VSUN550N-144BMH-DG-WT/ VSUN550N- 144BMH/VSUN550N-144BMH-BW/ VSUN550N-144BMH-BB/ VSUN550N- 144BMH-BT/ VSUN550N-144BMH-WT | 50.74 | 13.49 | 42.84 | 12.84 | 550 |
| VSUNxxxN-132BMH-DG/VSUNxxxN-132BMH-DG-BW/VSUNxxxN-132BMH-DG-BB/VSUNxxxN- 132BMH-DG-BT/VSUNxxxN-132BMH-DG-WT/VSUNxxxN-132BMH/ VSUNxxxN-132BMH-BW/ VSUNxxxN-132BMH-BB/VSUNxxxN-132BMH-BT/VSUNxxxN-132BMH-WT (xxx=505-560, in steps of 5), for 182mm cell only | | | | | |
| VSUN560N-132BMH-DG/ VSUN560N- 132BMH-DG-BW/ VSUN560N-132BMH-DG- BB/ VSUN560N-132BMH-DG-BT/ VSUN560N-132BMH-DG-WT/ VSUN560N- 132BMH/ VSUN560N-132BMH-BW/ VSUN560N- 132BMH-BB/ VSUN560N-132BMH-BT/ VSUN560N-132BMH-WT | 48.95 | 14.14 | 41.64 | 13.45 | 560 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN555N-132BMH-DG/ VSUN555N-132BMH-DG-BW/ VSUN555N-132BMH-DG-BB/ VSUN555N-132BMH-DG-BT/ VSUN555N-132BMH-DG-WT/ VSUN555N-132BMH/ VSUN555N-132BMH-BW/ VSUN555N-132BMH-BB/ VSUN555N-132BMH-BT/ VSUN555N-132BMH-WT | 48.75 | 14.08 | 41.43 | 13.4 | 555 |
| VSUN550N-132BMH-DG/ VSUN550N-132BMH-DG-BW/ VSUN550N-132BMH-DG-BB/ VSUN550N-132BMH-DG-BT/ VSUN550N-132BMH-DG-WT/ VSUN550N-132BMH/ VSUN550N-132BMH-BW/ VSUN550N-132BMH-BB/ VSUN550N-132BMH-BT/ VSUN550N-132BMH-WT | 48.51 | 14.03 | 41.23 | 13.34 | 550 |
| VSUN545N-132BMH-DG/ VSUN545N-132BMH-DG-BW/ VSUN545N-132BMH-DG-BB/ VSUN545N-132BMH-DG-BT/ VSUN545N-132BMH-DG-WT/ VSUN545N-132BMH/ VSUN545N-132BMH-BW/ VSUN545N-132BMH-BB/ VSUN545N-132BMH-BT/ VSUN545N-132BMH-WT | 48.3 | 13.97 | 41.01 | 13.29 | 545 |
| VSUN540N-132BMH-DG/ VSUN540N-132BMH-DG-BW/ VSUN540N-132BMH-DG-BB/ VSUN540N-132BMH-DG-BT/ VSUN540N-132BMH-DG-WT/ VSUN540N-132BMH/ VSUN540N-132BMH-BW/ VSUN540N-132BMH-BB/ VSUN540N-132BMH-BT/ VSUN540N-132BMH-WT | 48.09 | 13.91 | 40.79 | 13.24 | 540 |
| VSUN535N-132BMH-DG/ VSUN535N-132BMH-DG-BW/ VSUN535N-132BMH-DG-BB/ VSUN535N-132BMH-DG-BT/ VSUN535N-132BMH-DG-WT/ VSUN535N-132BMH/ VSUN535N-132BMH-BW/ VSUN535N-132BMH-BB/ VSUN535N-132BMH-BT/ VSUN535N-132BMH-WT | 47.85 | 13.86 | 40.57 | 13.19 | 535 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN530N-132BMH-DG/ VSUN530N-132BMH-DG-BW/ VSUN530N-132BMH-DG-BB/ VSUN530N-132BMH-DG-BT/ VSUN530N-132BMH-DG-WT/ VSUN530N-132BMH/ VSUN530N-132BMH-BW/ VSUN530N-132BMH-BB/ VSUN530N-132BMH-BT/ VSUN530N-132BMH-WT | 47.63 | 13.8 | 40.34 | 13.14 | 530 |
| VSUN525N-132BMH-DG/ VSUN525N-132BMH-DG-BW/ VSUN525N-132BMH-DG-BB/ VSUN525N-132BMH-DG-BT/ VSUN525N-132BMH-DG-WT/ VSUN525N-132BMH/ VSUN525N-132BMH-BW/ VSUN525N-132BMH-BB/ VSUN525N-132BMH-BT/ VSUN525N-132BMH-WT | 47.41 | 13.74 | 40.11 | 13.09 | 525 |
| VSUN520N-132BMH-DG/ VSUN520N-132BMH-DG-BW/ VSUN520N-132BMH-DG-BB/ VSUN520N-132BMH-DG-BT/ VSUN520N-132BMH-DG-WT/ VSUN520N-132BMH/ VSUN520N-132BMH-BW/ VSUN520N-132BMH-BB/ VSUN520N-132BMH-BT/ VSUN520N-132BMH-WT | 47.19 | 13.68 | 39.88 | 13.04 | 520 |
| VSUN515N-132BMH-DG/ VSUN515N-132BMH-DG-BW/ VSUN515N-132BMH-DG-BB/ VSUN515N-132BMH-DG-BT/ VSUN515N-132BMH-DG-WT/ VSUN515N-132BMH/ VSUN515N-132BMH-BW/ VSUN515N-132BMH-BB/ VSUN515N-132BMH-BT/ VSUN515N-132BMH-WT | 46.94 | 13.63 | 39.65 | 12.99 | 515 |
| VSUN510N-132BMH-DG/ VSUN510N-132BMH-DG-BW/ VSUN510N-132BMH-DG-BB/ VSUN510N-132BMH-DG-BT/ VSUN510N-132BMH-DG-WT/ VSUN510N-132BMH/ VSUN510N-132BMH-BW/ VSUN510N-132BMH-BB/ VSUN510N-132BMH-BT/ VSUN510N-132BMH-WT | 46.69 | 13.58 | 39.42 | 12.94 | 510 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN505N-132BMH-DG/ VSUN505N-132BMH-DG-BW/ VSUN505N-132BMH-DG-BB/ VSUN505N-132BMH-DG-BT/ VSUN505N-132BMH-DG-WT/ VSUN505N-132BMH/ VSUN505N-132BMH-BW/ VSUN505N-132BMH-BB/ VSUN505N-132BMH-BT/ VSUN505N-132BMH-WT | 46.46 | 13.52 | 39.18 | 12.89 | 505 |
| VSUNxxxN-120BMH-DG/VSUNxxxN-120BMH-DG-BW/VSUNxxxN-120BMH-DG-BB/VSUNxxxN-120BMH-DG-BT/VSUNxxxN-120BMH-DG-WT/VSUNxxxN-120BMH-DGL/VSUNxxxN-120BMH-DGL-BW/VSUNxxxN-120BMH-DGL-BB/VSUNxxxN-120BMH-DGL-BT/VSUNxxxN-120BMH-DGL-WT/VSUNxxxN-120BMH/ VSUNxxxN-120BMH-BW/ VSUNxxxN-120BMH-BB/VSUNxxxN-120BMH-BT/VSUNxxxN-120BMH-WT (xxx=455-510, in steps of 5), for 182mm cell only | | | | | |
| VSUN510N-120BMH-DG/VSUN510N-120BMH-DG-BW/VSUN510N-120BMH-DG-BB/VSUN510N-120BMH-DG-BT/VSUN510N-120BMH-DG-WT/VSUN510N-120BMH-DGL/VSUN510N-120BMH-DGL-BW/VSUN510N-120BMH-DGL-BB/VSUN510N-120BMH-DGL-BT/VSUN510N-120BMH-DGL-WT/VSUN510N-120BMH/ VSUN510N-120BMH-BW/ VSUN510N-120BMH-BB/VSUN510N-120BMH-BT/VSUN510N-120BMH-WT | 44.45 | 14.16 | 37.84 | 13.48 | 510 |
| VSUN505N-120BMH-DG/VSUN505N-120BMH-DG-BW/VSUN505N-120BMH-DG-BB/VSUN505N-120BMH-DG-BT/VSUN505N-120BMH-DG-WT/VSUN505N-120BMH-DGL/VSUN505N-120BMH-DGL-BW/VSUN505N-120BMH-DGL-BB/VSUN505N-120BMH-DGL-BT/VSUN505N-120BMH-DGL-WT/VSUN505N-120BMH/ VSUN505N-120BMH-BW/ VSUN505N-120BMH-BB/VSUN505N-120BMH-BT/VSUN505N-120BMH-WT | 44.25 | 14.1 | 37.61 | 13.43 | 505 |
| VSUN500N-120BMH-DG/VSUN500N-120BMH-DG-BW/VSUN500N-120BMH-DG-BB/VSUN500N-120BMH-DG-BT/VSUN500N-120BMH-DG-WT/VSUN500N-120BMH-DGL/VSUN500N-120BMH-DGL-BW/VSUN500N-120BMH-DGL-BB/VSUN500N-120BMH-DGL-BT/VSUN500N-120BMH-DGL-WT/VSUN500N-120BMH/ VSUN500N-120BMH-BW/ VSUN500N-120BMH-BB/VSUN500N-120BMH-BT/VSUN500N-120BMH-WT | 44.01 | 14.05 | 37.4 | 13.37 | 500 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| WT/VSUN500N-120BMH-DGL/VSUN500N-120BMH-DGL-BW/VSUN500N-120BMH-DGL-BB/VSUN500N-120BMH-DGL-BT/VSUN500N-120BMH-DGL-BT/VSUN500N-120BMH/ VSUN500N-120BMH-BW/ VSUN500N-120BMH-BB/VSUN500N-120BMH-BT/VSUN500N-120BMH-WT | | | | | |
| VSUN495N-120BMH-DG/VSUN495N-120BMH-DG-BW/VSUN495N-120BMH-DG-BB/VSUN495N-120BMH-DG-BT/VSUN495N-120BMH-DG-BT/VSUN495N-120BMH-DGL-BW/VSUN495N-120BMH-DGL-BB/VSUN495N-120BMH-DGL-BT/VSUN495N-120BMH-DGL-BT/VSUN495N-120BMH/ VSUN495N-120BMH-BW/ VSUN495N-120BMH-BB/VSUN495N-120BMH-BT/VSUN495N-120BMH-WT | 43.79 | 13.99 | 37.17 | 13.32 | 495 |
| VSUN490N-120BMH-DG/VSUN490N-120BMH-DG-BW/VSUN490N-120BMH-DG-BB/VSUN490N-120BMH-DG-BT/VSUN490N-120BMH-DG-BT/VSUN490N-120BMH-DGL-BW/VSUN490N-120BMH-DGL-BB/VSUN490N-120BMH-DGL-BT/VSUN490N-120BMH-DGL-BT/VSUN490N-120BMH/ VSUN490N-120BMH-BW/ VSUN490N-120BMH-BB/VSUN490N-120BMH-BT/VSUN490N-120BMH-WT | 43.09 | 14.42 | 35.78 | 13.7 | 490 |
| VSUN485N-120BMH-DG/VSUN485N-120BMH-DG-BW/VSUN485N-120BMH-DG-BB/VSUN485N-120BMH-DG-BT/VSUN485N-120BMH-DG-BT/VSUN485N-120BMH-DGL-BW/VSUN485N-120BMH-DGL-BB/VSUN485N-120BMH-DGL-BT/VSUN485N-120BMH-DGL-BT/VSUN485N-120BMH/ VSUN485N-120BMH-WT | 42.90 | 14.35 | 35.61 | 13.62 | 485 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| 120BMH-BW/ VSUN485N-120BMH-BB/VSUN485N-120BMH-BT/VSUN485N-120BMH-WT | | | | | |
| VSUN480N-120BMH-DG/VSUN480N-120BMH-DG-BW/VSUN480N-120BMH-DG-BB/VSUN480N-120BMH-DG-BT/VSUN480N-120BMH-DG-WT/VSUN480N-120BMH-DGL/VSUN480N-120BMH-DGL-BW/VSUN480N-120BMH-DGL-BB/VSUN480N-120BMH-DGL-BT/VSUN480N-120BMH-DGL-WT/VSUN480N-120BMH/ VSUN480N-120BMH-BW/ VSUN480N-120BMH-BB/VSUN480N-120BMH-BT/VSUN480N-120BMH-WT | 42.71 | 14.29 | 35.42 | 13.56 | 480 |
| VSUN475N-120BMH-DG/VSUN475N-120BMH-DG-BW/VSUN475N-120BMH-DG-BB/VSUN475N-120BMH-DG-BT/VSUN475N-120BMH-DG-WT/VSUN475N-120BMH-DGL/VSUN475N-120BMH-DGL-BW/VSUN475N-120BMH-DGL-BB/VSUN475N-120BMH-DGL-BT/VSUN475N-120BMH-DGL-WT/VSUN475N-120BMH/ VSUN475N-120BMH-BW/ VSUN475N-120BMH-BB/VSUN475N-120BMH-BT/VSUN475N-120BMH-WT | 42.53 | 14.23 | 35.23 | 13.49 | 475 |
| VSUN470N-120BMH-DG/VSUN470N-120BMH-DG-BW/VSUN470N-120BMH-DG-BB/VSUN470N-120BMH-DG-BT/VSUN470N-120BMH-DG-WT/VSUN470N-120BMH-DGL/VSUN470N-120BMH-DGL-BW/VSUN470N-120BMH-DGL-BB/VSUN470N-120BMH-DGL-BT/VSUN470N-120BMH-DGL-WT/VSUN470N-120BMH/ VSUN470N-120BMH-BW/ -/VSUN470N-120BMH-BT/VSUN470N-120BMH-WT | 42.37 | 14.15 | 35.07 | 13.41 | 470 |
| VSUN465N-120BMH-DG/VSUN465N-120BMH-DG-BW/VSUN465N-120BMH-DG-BB/VSUN465N-120BMH-DG- | 42.21 | 14.08 | 34.92 | 13.32 | 465 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| BT/VSUN465N-120BMH-DG-WT/VSUN465N-120BMH-DGL/VSUN465N-120BMH-DGL-BW/VSUN465N-120BMH-DGL-BB/VSUN465N-120BMH-DGL-BT/VSUN465N-120BMH-DGL-WT/VSUN465N-120BMH/ VSUN465N-120BMH-BW/ VSUN465N-120BMH-BB/VSUN465N-120BMH-BT/VSUN465N-120BMH-WT | | | | | |
| VSUN460N-120BMH-DG/VSUN460N-120BMH-DG-BW/VSUN460N-120BMH-DG-BB/VSUN460N-120BMH-DG-BT/VSUN460N-120BMH-DG-WT/VSUN460N-120BMH-DGL/VSUN460N-120BMH-DGL-BW/VSUN460N-120BMH-DGL-BB/VSUN460N-120BMH-DGL-BT/VSUN460N-120BMH-DGL-WT/VSUN460N-120BMH/ VSUN460N-120BMH-BW/ VSUN460N-120BMH-BB/VSUN460N-120BMH-BT/VSUN460N-120BMH-WT | 42.07 | 13.99 | 34.76 | 13.24 | 460 |
| VSUN455N-120BMH-DG/VSUN455N-120BMH-DG-BW/VSUN455N-120BMH-DG-BB/VSUN455N-120BMH-DG-BT/VSUN455N-120BMH-DG-WT/VSUN455N-120BMH-DGL/VSUN455N-120BMH-DGL-BW/VSUN455N-120BMH-DGL-BB/VSUN455N-120BMH-DGL-BT/VSUN455N-120BMH-DGL-WT/VSUN455N-120BMH/ VSUN455N-120BMH-BW/ VSUN455N-120BMH-BB/VSUN455N-120BMH-BT/VSUN455N-120BMH-WT | 41.91 | 13.9 | 34.6 | 13.16 | 455 |
| VSUNxxxN-108BMH-DG/VSUNxxxN-108BMH-DG-BW/VSUNxxxN-108BMH-DG-BB/VSUNxxxN-108BMH-DG-BT/VSUNxxxN-108BMH-DG-WT/VSUNxxxN-108BMH-DGL/VSUNxxxN-108BMH-DGL-BW/VSUNxxxN-108BMH-DGL-BB/VSUNxxxN-108BMH-DGL-BT/VSUNxxxN-108BMH-DGL-WT/VSUNxxxN-108BMH/ VSUNxxxN-108BMH-BW/ VSUNxxxN-108BMH-BB/VSUNxxxN-108BMH-BT/VSUNxxxN-108BMH-BT/VSUNxxxN-108BMH-WT (xxx=405-460, in steps of 5), for 182mm cell only | | | | | |
| VSUN460N-108BMH-DG/ VSUN460N-108BMH-DG-BW/ VSUN460N-108BMH-DG-BB/ VSUN460N-108BMH-DG-BT/ | 40.39 | 14.08 | 34.33 | 13.4 | 460 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN460N-108BMH-DG-WT/ VSUN460N-108BMH/ VSUN460N-108BMH-DGL/ VSUN460N-108BMH-DGL-BW/ VSUN460N-108BMH-DGL-BB/ VSUN460N-108BMH-DGL-BT/ VSUN460N-108BMH-DGL-WT/VSUN460N-108BMH-BW/ VSUN460N-108BMH-BB/ VSUN460N-108BMH-BT/ VSUN460N-108BMH-WT | | | | | |
| VSUN455N-108BMH-DG/ VSUN455N-108BMH-DG-BW/ VSUN455N-108BMH-DG-BB/ VSUN455N-108BMH-DG-BT/ VSUN455N-108BMH-DG-WT/ VSUN455N-108BMH/ VSUN455N-108BMH-DGL/ VSUN455N-108BMH-DGL-BW/ VSUN455N-108BMH-DGL-BB/ VSUN455N-108BMH-DGL-BT/ VSUN455N-108BMH-DGL-WT/VSUN455N-108BMH-BW/ VSUN455N-108BMH-BB/ VSUN455N-108BMH-BT/ VSUN455N-108BMH-WT | 40.16 | 14.02 | 34.09 | 13.35 | 455 |
| VSUN450N-108BMH-DG/ VSUN450N-108BMH-DG-BW/ VSUN450N-108BMH-DG-BB/ VSUN450N-108BMH-DG-BT/ VSUN450N-108BMH-DG-WT/ VSUN450N-108BMH/ VSUN450N-108BMH-DGL/ VSUN450N-108BMH-DGL-BW/ VSUN450N-108BMH-DGL-BB/ VSUN450N-108BMH-DGL-BT/ VSUN450N-108BMH-DGL-WT/VSUN450N-108BMH-BW/ VSUN450N-108BMH-BB/ VSUN450N-108BMH-BT/ VSUN450N-108BMH-WT | 39.92 | 13.96 | 33.87 | 13.29 | 450 |
| VSUN445N-108BMH-DG/ VSUN445N-108BMH-DG-BW/ VSUN445N-108BMH-DG-BB/ VSUN445N-108BMH-DG-BT/ VSUN445N-108BMH-DG-WT/ VSUN445N-108BMH/ VSUN445N-108BMH-DGL/ VSUN445N-108BMH-DGL-BW/ VSUN445N-108BMH-DGL-BB/ VSUN445N-108BMH-DGL-BT/ VSUN445N-108BMH-DGL-WT/VSUN445N-108BMH-BW/ VSUN445N-108BMH-BB/ VSUN445N-108BMH-BT/ VSUN445N-108BMH-WT | 39.64 | 13.9 | 33.61 | 13.24 | 445 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN440N-108BMH-DG/ VSUN440N-108BMH-DG-BW/ VSUN440N-108BMH-DG-BB/ VSUN440N-108BMH-DG-BT/ VSUN440N-108BMH-DG-WT/ VSUN440N-108BMH/ VSUN440N-108BMH-DGL/ VSUN440N-108BMH-DGL-BW/ VSUN440N-108BMH-DGL-BB/ VSUN440N-108BMH-DGL-BT/ VSUN440N-108BMH-DGL-WT/VSUN440N-108BMH-BW/ VSUN440N-108BMH-BB/ VSUN440N-108BMH-BT/ VSUN440N-108BMH-WT | 39.38 | 13.85 | 33.37 | 13.18 | 440 |
| VSUN435N-108BMH-DG/ VSUN435N-108BMH-DG-BW/ VSUN435N-108BMH-DG-BB/ VSUN435N-108BMH-DG-BT/ VSUN435N-108BMH-DG-WT/ VSUN435N-108BMH/ VSUN435N-108BMH-DGL/ VSUN435N-108BMH-DGL-BW/ VSUN435N-108BMH-DGL-BB/ VSUN435N-108BMH-DGL-BT/ VSUN435N-108BMH-DG-WT/VSUN435N-108BMH-BW/ VSUN435N-108BMH-BB/ VSUN435N-108BMH-BT/ VSUN435N-108BMH-WT | 39.12 | 13.8 | 33.13 | 13.13 | 435 |
| VSUN430N-108BMH-DG/ VSUN430N-108BMH-DG-BW/ VSUN430N-108BMH-DG-BB/ VSUN430N-108BMH-DG-BT/ VSUN430N-108BMH-DG-WT/ VSUN430N-108BMH/ VSUN430N-108BMH-DGL/ VSUN430N-108BMH-DGL-BW/ VSUN430N-108BMH-DGL-BB/ VSUN430N-108BMH-DGL-BT/ VSUN430N-108BMH-DGL-WT/VSUN430N-108BMH-BW/ VSUN430N-108BMH-BB/ VSUN430N-108BMH-BT/ VSUN430N-108BMH-WT | 38.84 | 13.75 | 32.88 | 13.08 | 430 |
| VSUN425N-108BMH-DG/ VSUN425N-108BMH-DG-BW/ VSUN425N-108BMH-DG-BB/ VSUN425N-108BMH-DG-BT/ VSUN425N-108BMH-DG-WT/ VSUN425N-108BMH/ VSUN425N-108BMH-DGL/ VSUN425N-108BMH-DGL-BW/ VSUN425N-108BMH-DGL-BB/ VSUN425N-108BMH-DGL-BT/ VSUN425N-108BMH-DGL- | 38.56 | 13.7 | 32.64 | 13.02 | 425 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| WT/VSUN425N-108BMH-BW/ VSUN425N-108BMH-BB/ VSUN425N-108BMH-BT/ VSUN425N-108BMH-WT | | | | | |
| VSUN420N-108BMH-DG/ VSUN420N-108BMH-DG-BW/ VSUN420N-108BMH-DG-BB/ VSUN420N-108BMH-DG-BT/ VSUN420N-108BMH-DG-WT/ VSUN420N-108BMH/ VSUN420N-108BMH-DGL/ VSUN420N-108BMH-DGL-BW/ VSUN420N-108BMH-DGL-BB/ VSUN420N-108BMH-DGL-BT/ VSUN420N-108BMH-DGL-WT/ VSUN420N-108BMH-BW/ VSUN420N-108BMH-BB/ VSUN420N-108BMH-BT/ VSUN420N-108BMH-WT | 38.27 | 13.65 | 32.38 | 12.97 | 420 |
| VSUN415N-108BMH-DG/ VSUN415N-108BMH-DG-BW/ VSUN415N-108BMH-DG-BB/ VSUN415N-108BMH-DG-BT/ VSUN415N-108BMH-DG-WT/ VSUN415N-108BMH/ VSUN415N-108BMH-DGL/ VSUN415N-108BMH-DGL-BW/ VSUN415N-108BMH-DGL-BB/ VSUN415N-108BMH-DGL-BT/ VSUN415N-108BMH-DGL-WT/VSUN415N-108BMH-BW/ VSUN415N-108BMH-BB/ VSUN415N-108BMH-BT/ VSUN415N-108BMH-WT | 38 | 13.6 | 32.13 | 12.92 | 415 |
| VSUN410N-108BMH-DG/ VSUN410N-108BMH-DG-BW/ VSUN410N-108BMH-DG-BB/ VSUN410N-108BMH-DG-BT/ VSUN410N-108BMH-DG-WT/ VSUN410N-108BMH/ VSUN410N-108BMH-DGL/ VSUN410N-108BMH-DGL-BW/ VSUN410N-108BMH-DGL-BB/ VSUN410N-108BMH-DGL-BT/ VSUN410N-108BMH-DGL-WT/ VSUN410N-108BMH-BW/ VSUN410N-108BMH-BB/ VSUN410N-108BMH-BT/ VSUN410N-108BMH-WT | 37.69 | 13.55 | 31.88 | 12.86 | 410 |
| VSUN405N-108BMH-DG/ VSUN405N-108BMH-DG-BW/ VSUN405N-108BMH-DG-BB/ VSUN405N-108BMH-DG-BT/ VSUN405N-108BMH-DG-WT/ VSUN405N-108BMH/ VSUN405N-108BMH-DGL/ | 37.41 | 13.5 | 31.65 | 12.8 | 405 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN405N-108BMH-DGL-BW/ VSUN405N-108BMH-DGL-BB/ VSUN405N-108BMH-DGL-BT/ VSUN405N-108BMH-DGL-WT/ VSUN405N-108BMH-BW/ VSUN405N-108BMH-BB/ VSUN405N-108BMH-BT/ VSUN405N-108BMH-WT | | | | | |
| VSUNxxxN-96BMH-DG/VSUNxxxN-96BMH-DG-BW/VSUNxxxN-96BMH-DG-BB/VSUNxxxN-96BMH-DG-BT/VSUNxxxN-96BMH-DG-WT/VSUNxxxN-96BMH-DGL/VSUNxxxN-96BMH-DGL-BW/VSUNxxxN-96BMH-DGL-BB/VSUNxxxN-96BMH-DGL-BT/VSUNxxxN-96BMH-DGL-WT/VSUNxxxN-96BMH/ VSUNxxxN-96BMH-BW/ VSUNxxxN-96BMH-BB/VSUNxxxN-96BMH-BT/VSUNxxxN-96BMH-WT (xxx=360-410, in steps of 5), for 182mm cell only | | | | | |
| VSUN410N-96BMH-DG/ VSUN410N-96BMH-DG-BW/ VSUN410N-96BMH-DG-BB/ VSUN410N-96BMH-DG-BT/ VSUN410N-96BMH-DG-WT/ VSUN410N-96BMH/ VSUN410N-96BMH-DGL/ VSUN410N-96BMH-DGL-BW/ VSUN410N-96BMH-DGL-BB/ VSUN410N-96BMH-DGL-BT/ VSUN410N-96BMH-DGL-WT/ VSUN410N-96BMH/ VSUN410N-96BMH-BW/ VSUN410N-96BMH-BB/ VSUN410N-96BMH-BT/ VSUN410N-96BMH-WT | 36.08 | 14.06 | 30.56 | 13.42 | 410 |
| VSUN405N-96BMH-DG/ VSUN405N-96BMH-DG-BW/ VSUN405N-96BMH-DG-BB/ VSUN405N-96BMH-DG-BT/ VSUN405N-96BMH-DG-WT/ VSUN405N-96BMH/ VSUN405N-96BMH-DGL/ VSUN405N-96BMH-DGL-BW/ VSUN405N-96BMH-DGL-BB/ VSUN405N-96BMH-DGL-BT/ VSUN405N-96BMH-DGL-WT/ VSUN405N-96BMH/ VSUN405N-96BMH-BW/ VSUN405N-96BMH-BB/ VSUN405N-96BMH-BT/ VSUN405N-96BMH-WT | 35.82 | 14 | 30.32 | 13.36 | 405 |
| VSUN400N-96BMH-DG/ VSUN400N-96BMH-DG-BW/ VSUN400N-96BMH-DG-BB/ VSUN400N-96BMH-DG-BT/ VSUN400N-96BMH-DG-WT/ VSUN400N-96BMH/ VSUN400N-96BMH-DGL/ VSUN400N-96BMH-DGL-BW/ VSUN400N-96BMH-DGL-BB/ VSUN400N-96BMH-DGL-BT/ VSUN400N-96BMH-DGL-WT/ | 35.58 | 13.93 | 30.08 | 13.3 | 400 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN400N-96BMH/ VSUN400N-96BMH-BW/ VSUN400N-96BMH-BB/ VSUN400N-96BMH-BT/ VSUN400N-96BMH-WT | | | | | |
| VSUN395N-96BMH-DG/ VSUN395N-96BMH-DG-BW/ VSUN395N-96BMH-DG-BB/ VSUN395N-96BMH-DG-BT/ VSUN395N-96BMH-DG-WT/ VSUN395N-96BMH/ VSUN395N-96BMH-DGL/ VSUN395N-96BMH-DGL-BW/ VSUN395N-96BMH-DGL-BB/ VSUN395N-96BMH-DGL-BT/ VSUN395N-96BMH-DGL-WT/ VSUN395N-96BMH/ VSUN395N-96BMH-BW/ VSUN395N-96BMH-BB/ VSUN395N-96BMH-BT/ VSUN395N-96BMH-WT | 35.29 | 13.88 | 29.84 | 13.24 | 395 |
| VSUN390N-96BMH-DG/ VSUN390N-96BMH-DG-BW/ VSUN390N-96BMH-DG-BB/ VSUN390N-96BMH-DG-BT/ VSUN390N-96BMH-DG-WT/ VSUN390N-96BMH/ VSUN390N-96BMH-DGL/ VSUN390N-96BMH-DGL-BW/ VSUN390N-96BMH-DGL-BB/ VSUN390N-96BMH-DGL-BT/ VSUN390N-96BMH-DGL-WT/ VSUN390N-96BMH/ VSUN390N-96BMH-BW/ VSUN390N-96BMH-BB/ VSUN390N-96BMH-BT/ VSUN390N-96BMH-WT | 35.02 | 13.82 | 29.58 | 13.19 | 390 |
| VSUN385N-96BMH-DG/ VSUN385N-96BMH-DG-BW/ VSUN385N-96BMH-DG-BB/ VSUN385N-96BMH-DG-BT/ VSUN385N-96BMH-DG-WT/ VSUN385N-96BMH/ VSUN385N-96BMH-DGL/ VSUN385N-96BMH-DGL-BW/ VSUN385N-96BMH-DGL-BB/ VSUN385N-96BMH-DGL-BT/ VSUN385N-96BMH-DGL-WT/VSUN385N-96BMH-BW/ VSUN385N-96BMH-BB/ VSUN385N-96BMH-BT/ VSUN385N-96BMH-WT | 34.72 | 13.77 | 29.31 | 13.14 | 385 |
| VSUN380N-96BMH-DG/ VSUN380N-96BMH-DG-BW/ VSUN380N-96BMH-DG-BB/ VSUN380N-96BMH-DG-BT/ VSUN380N-96BMH-DG-WT/ VSUN380N-96BMH/ VSUN380N-96BMH-DGL/ | 34.42 | 13.72 | 29.06 | 13.08 | 380 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN380N-96BMH-DGL-BW/ VSUN380N-96BMH-DGL-BBB/ VSUN380N-96BMH-DGL-BT/ VSUN380N-96BMH-DGL-WT/VSUN380N-96BMH-BW/ VSUN380N-96BMH-BB/ VSUN380N-96BMH-BT/ VSUN380N-96BMH-WT | | | | | |
| VSUN375N-96BMH-DG/ VSUN375N-96BMH-DG-BW/ VSUN375N-96BMH-DG-BB/ VSUN375N-96BMH-DG-BT/ VSUN375N-96BMH-DG-WT/ VSUN375N-96BMH/ VSUN375N-96BMH-DGL/ VSUN375N-96BMH-DGL-BW/ VSUN375N-96BMH-DGL-BB/ VSUN375N-96BMH-DGL-BT/ VSUN375N-96BMH-DGL-WT/VSUN375N-96BMH-BW/ VSUN375N-96BMH-BB/ VSUN375N-96BMH-BT/ VSUN375N-96BMH-WT | 34.14 | 13.66 | 28.79 | 13.03 | 375 |
| VSUN370N-96BMH-DG/ VSUN370N-96BMH-DG-BW/ VSUN370N-96BMH-DG-BB/ VSUN370N-96BMH-DG-BT/ VSUN370N-96BMH-DG-WT/ VSUN370N-96BMH/ VSUN370N-96BMH-DGL/ VSUN370N-96BMH-DGL-BW/ VSUN370N-96BMH-DGL-BB/ VSUN370N-96BMH-DGL-BT/ VSUN370N-96BMH-DGL-WT/VSUN370N-96BMH-BW/ VSUN370N-96BMH-BB/ VSUN370N-96BMH-BT/ VSUN370N-96BMH-WT | 33.83 | 13.61 | 28.54 | 12.97 | 370 |
| VSUN365N-96BMH-DG/ VSUN365N-96BMH-DG-BW/ VSUN365N-96BMH-DG-BB/ VSUN365N-96BMH-DG-BT/ VSUN365N-96BMH-DG-WT/ VSUN365N-96BMH/ VSUN365N-96BMH-DGL/ VSUN365N-96BMH-DGL-BW/ VSUN365N-96BMH-DGL-BB/ VSUN365N-96BMH-DGL-BT/ VSUN365N-96BMH-DGL-WT/ VSUN365N-96BMH-BW/ VSUN365N-96BMH-BB/ VSUN365N-96BMH-BT/ VSUN365N-96BMH-WT | 33.52 | 13.56 | 28.26 | 12.92 | 365 |
| VSUN360N-96BMH-DG/ VSUN360N-96BMH-DG-BW/ VSUN360N-96BMH-DG-BB/ VSUN360N-96BMH-DG-BT/ VSUN360N-96BMH-DG-WT/ VSUN360N-96BMH/ VSUN360N-96BMH-DGL/ VSUN360N-96BMH-DGL-BW/ VSUN360N-96BMH-DGL-BB/ VSUN360N-96BMH-DGL-BT/ VSUN360N-96BMH-DGL-WT/ VSUN360N-96BMH-BW/ VSUN360N-96BMH-BB/ VSUN360N-96BMH-BT/ VSUN360N-96BMH-WT | 33.23 | 13.5 | 27.98 | 12.87 | 360 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| BB/ VSUN360N-96BMH-DG-BT/ VSUN360N-96BMH-DG-WT/ VSUN360N- 96BMH/ VSUN360N-96BMH-DGL/ VSUN360N-96BMH-DGL-BW/ VSUN360N- 96BMH-DGL-BB/ VSUN360N-96BMH-DGL- BT/ VSUN360N-96BMH-DGL-WT/ VSUN360N-96BMH-BW/ VSUN360N- 96BMH-BB/ VSUN360N-96BMH-BT/ VSUN360N-96BMH-WT | | | | | |
| VSUNxxxN-144MH/VSUNxxxN-144MH-BW/VSUNxxxN-144MH-BB (xxx=550-610, in steps of 5), for 182mm cell only | | | | | |
| VSUN610N-144MH/ VSUN610N-144MH-BW/ VSUN610N-144MH-BB | 53.34 | 14.13 | 45.32 | 13.46 | 610 |
| VSUN605N-144MH/ VSUN605N-144MH-BW/ VSUN605N-144MH-BB | 53.12 | 14.08 | 45.12 | 13.41 | 605 |
| VSUN600N-144MH/ VSUN600N-144MH-BW/ VSUN600N-144MH-BB | 52.9 | 14.03 | 44.92 | 13.36 | 600 |
| VSUN595N-144MH/ VSUN595N-144MH-BW/ VSUN595N-144MH-BB | 52.69 | 13.98 | 44.71 | 13.31 | 595 |
| VSUN590N-144MH/ VSUN590N-144MH-BW/ VSUN590N-144MH-BB | 52.48 | 13.93 | 44.5 | 13.26 | 590 |
| VSUN585N-144MH/ VSUN585N-144MH-BW/ VSUN585N-144MH-BB | 52.25 | 13.88 | 44.29 | 13.21 | 585 |
| VSUN580N-144MH/ VSUN580N-144MH-BW/ VSUN580N-144MH-BB | 52.02 | 13.83 | 44.08 | 13.16 | 580 |
| VSUN575N-144MH/ VSUN575N-144MH-BW/ VSUN575N-144MH-BB | 51.81 | 13.77 | 43.86 | 13.11 | 575 |
| VSUN570N-144MH/ VSUN570N-144MH-BW/ VSUN570N-144MH-BB | 51.58 | 13.72 | 43.65 | 13.06 | 570 |
| VSUN565N-144MH/ VSUN565N-144MH-BW/ VSUN565N-144MH-BB | 51.38 | 13.66 | 43.43 | 13.01 | 565 |
| VSUN560N-144MH/ VSUN560N-144MH-BW/ VSUN560N-144MH-BB | 51.16 | 13.61 | 43.22 | 12.96 | 560 |
| VSUN555N-144MH/ VSUN555N-144MH-BW/ VSUN555N-144MH-BB | 50.95 | 13.55 | 43.03 | 12.9 | 555 |
| VSUN550N-144MH/ VSUN550N-144MH-BW/ VSUN550N-144MH-BB | 50.74 | 13.49 | 42.84 | 12.84 | 550 |
| VSUNxxxN-132MH/VSUNxxxN-132MH-BW/VSUNxxxN-132MH-BB (xxx=505-560, in steps of 5), for 182mm cell only | | | | | |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN560N-132MH/ VSUN560N-132MH-BW/ VSUN560N-132MH-BB | 48.95 | 14.14 | 41.64 | 13.45 | 560 |
| VSUN555N-132MH/ VSUN555N-132MH-BW/ VSUN555N-132MH-BB | 48.75 | 14.08 | 41.43 | 13.4 | 555 |
| VSUN550N-132MH/ VSUN550N-132MH-BW/ VSUN550N-132MH-BB | 48.51 | 14.03 | 41.23 | 13.34 | 550 |
| VSUN545N-132MH/ VSUN545N-132MH-BW/ VSUN545N-132MH-BB | 48.3 | 13.97 | 41.01 | 13.29 | 545 |
| VSUN540N-132MH/ VSUN540N-132MH-BW/ VSUN540N-132MH-BB | 48.09 | 13.91 | 40.79 | 13.24 | 540 |
| VSUN535N-132MH/ VSUN535N-132MH-BW/ VSUN535N-132MH-BB | 47.85 | 13.86 | 40.57 | 13.19 | 535 |
| VSUN530N-132MH/ VSUN530N-132MH-BW/ VSUN530N-132MH-BB | 47.63 | 13.8 | 40.34 | 13.14 | 530 |
| VSUN525N-132MH/ VSUN525N-132MH-BW/ VSUN525N-132MH-BB | 47.41 | 13.74 | 40.11 | 13.09 | 525 |
| VSUN520N-132MH/ VSUN520N-132MH-BW/ VSUN520N-132MH-BB | 47.19 | 13.68 | 39.88 | 13.04 | 520 |
| VSUN515N-132MH/ VSUN515N-132MH-BW/ VSUN515N-132MH-BB | 46.94 | 13.63 | 39.65 | 12.99 | 515 |
| VSUN510N-132MH/ VSUN510N-132MH-BW/ VSUN510N-132MH-BB | 46.69 | 13.58 | 39.42 | 12.94 | 510 |
| VSUN505N-132MH/ VSUN505N-132MH-BW/ VSUN505N-132MH-BB | 46.46 | 13.52 | 39.18 | 12.89 | 505 |
| VSUNxxxN-120MH/VSUNxxxN-120MH-BW/VSUNxxxN-120MH-BB (xxx=455-510, in steps of 5), for 182mm cell only | | | | | |
| VSUN510N-120MH/ VSUN510N-120MH-BW/ VSUN510N-120MH-BB | 44.45 | 14.16 | 37.84 | 13.48 | 510 |
| VSUN505N-120MH/ VSUN505N-120MH-BW/ VSUN505N-120MH-BB | 44.25 | 14.1 | 37.61 | 13.43 | 505 |
| VSUN500N-120MH/ VSUN500N-120MH-BW/ VSUN500N-120MH-BB | 44.01 | 14.05 | 37.4 | 13.37 | 500 |
| VSUN495N-120MH/ VSUN495N-120MH-BW/ VSUN495N-120MH-BB | 43.79 | 13.99 | 37.17 | 13.32 | 495 |
| VSUN490N-120MH/ VSUN490N-120MH-BW/ VSUN490N-120MH-BB | 43.09 | 14.42 | 35.78 | 13.7 | 490 |
| VSUN485N-120MH/ VSUN485N-120MH-BW/ VSUN485N-120MH-BB | 42.90 | 14.35 | 35.61 | 13.62 | 485 |
| VSUN480N-120MH/ VSUN480N-120MH-BW/ VSUN480N-120MH-BB | 42.71 | 14.29 | 35.42 | 13.56 | 480 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN475N-120MH/ VSUN475N-120MH-BW/ VSUN475N-120MH-BB | 42.53 | 14.23 | 35.23 | 13.49 | 475 |
| VSUN470N-120MH/ VSUN470N-120MH-BW/ VSUN470N-120MH-BB | 42.37 | 14.15 | 35.07 | 13.41 | 470 |
| VSUN465N-120MH/ VSUN465N-120MH-BW/ VSUN465N-120MH-BB | 42.21 | 14.08 | 34.92 | 13.32 | 465 |
| VSUN460N-120MH/ VSUN460N-120MH-BW/ VSUN460N-120MH-BB | 42.07 | 13.99 | 34.76 | 13.24 | 460 |
| VSUN455N-120MH/ VSUN455N-120MH-BW/ VSUN455N-120MH-BB | 41.91 | 13.9 | 34.6 | 13.16 | 455 |
| VSUNxxxN-108MH/VSUNxxxN-108MH-BW/VSUNxxxN-108MH-B (xxx=405-460, in steps of 5), for 182mm cell only | | | | | |
| VSUN460N-108MH/ VSUN460N-108MH-BW/ VSUN460N-108MH-BB | 40.39 | 14.08 | 34.33 | 13.4 | 460 |
| VSUN455N-108MH/ VSUN455N-108MH-BW/ VSUN455N-108MH-BB | 40.16 | 14.02 | 34.09 | 13.35 | 455 |
| VSUN450N-108MH/ VSUN450N-108MH-BW/ VSUN450N-108MH-BB | 39.92 | 13.96 | 33.87 | 13.29 | 450 |
| VSUN445N-108MH/ VSUN445N-108MH-BW/ VSUN445N-108MH-BB | 39.64 | 13.9 | 33.61 | 13.24 | 445 |
| VSUN440N-108MH/ VSUN440N-108MH-BW/ VSUN440N-108MH-BB | 39.38 | 13.85 | 33.37 | 13.18 | 440 |
| VSUN435N-108MH/ VSUN435N-108MH-BW/ VSUN435N-108MH-BB | 39.12 | 13.8 | 33.13 | 13.13 | 435 |
| VSUN430N-108MH/ VSUN430N-108MH-BW/ VSUN430N-108MH-BB | 38.84 | 13.75 | 32.88 | 13.08 | 430 |
| VSUN425N-108MH/ VSUN425N-108MH-BW/ VSUN425N-108MH-BB | 38.56 | 13.7 | 32.64 | 13.02 | 425 |
| VSUN420N-108MH/ VSUN420N-108MH-BW/ VSUN420N-108MH-BB | 38.27 | 13.65 | 32.38 | 12.97 | 420 |
| VSUN415N-108MH/ VSUN415N-108MH-BW/ VSUN415N-108MH-BB | 38 | 13.6 | 32.13 | 12.92 | 415 |
| VSUN410N-108MH/ VSUN410N-108MH-BW/ VSUN410N-108MH-BB | 37.69 | 13.55 | 31.88 | 12.86 | 410 |
| VSUN405N-108MH/ VSUN405N-108MH-BW/ VSUN405N-108MH-BB | 37.41 | 13.5 | 31.65 | 12.8 | 405 |
| VSUNxxxN-96MH/VSUNxxxN-96MH-BW/VSUNxxxN-96MH-BB (xxx=360-410, in steps of 5), for 182mm cell only | | | | | |
| VSUN410N-96MH/ VSUN410N-96MH-BW/ VSUN410N-96MH-BB | 36.08 | 14.06 | 30.56 | 13.42 | 410 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN405N-96MH/ VSUN405N-96MH-BW/ VSUN405N-96MH-BB | 35.82 | 14 | 30.32 | 13.36 | 405 |
| VSUN400N-96MH/ VSUN400N-96MH-BW/ VSUN400N-96MH-BB | 35.58 | 13.93 | 30.08 | 13.3 | 400 |
| VSUN395N-96MH/ VSUN395N-96MH-BW/ VSUN395N-96MH-BB | 35.29 | 13.88 | 29.84 | 13.24 | 395 |
| VSUN390N-96MH/ VSUN390N-96MH-BW/ VSUN390N-96MH-BB | 35.02 | 13.82 | 29.58 | 13.19 | 390 |
| VSUN385N-96MH/ VSUN385N-96MH-BW/ VSUN385N-96MH-BB | 34.72 | 13.77 | 29.31 | 13.14 | 385 |
| VSUN380N-96MH/ VSUN380N-96MH-BW/ VSUN380N-96MH-BB | 34.42 | 13.72 | 29.06 | 13.08 | 380 |
| VSUN375N-96MH/ VSUN375N-96MH-BW/ VSUN375N-96MH-BB | 34.14 | 13.66 | 28.79 | 13.03 | 375 |
| VSUN370N-96MH/ VSUN370N-96MH-BW/ VSUN370N-96MH-BB | 33.83 | 13.61 | 28.54 | 12.97 | 370 |
| VSUN365N-96MH/ VSUN365N-96MH-BW/ VSUN365N-96MH-BB | 33.52 | 13.56 | 28.26 | 12.92 | 365 |
| VSUN360N-96MH/ VSUN360N-96MH-BW/ VSUN360N-96MH-BB | 33.23 | 13.5 | 27.98 | 12.87 | 360 |
| VSUNxxxN-156BMH-DG/VSUNxxxN-156BMH-DG-BW/VSUNxxxN-156BMH-DG-BB/VSUNxxxN-156BMH-DG-BT/VSUNxxxN-156BMH-DG-WT/VSUNxxxN-156BMH/ VSUNxxxN-156BMH-BW/VSUNxxxN-156BMH-BB/VSUNxxxN-156BMH-BT/VSUNxxxN-156BMH-WT/VSUNxxxN-156MH/ VSUNxxxN-156MH-BW/VSUNxxxN-156MH-BB (xxx=605-660, in steps of 5), for 182mm cell only | | | | | |
| VSUN660N-156BMH-DG/ VSUN660N-156BMH-DG-BW/ VSUN660N-156BMH-DG-BB/ VSUN660N-156BMH-DG-BT/ VSUN660N-156BMH-DG-WT/ VSUN660N-156BMH/ VSUN660N-156BMH-BW/ VSUN660N-156BMH-BB/ VSUN660N-156BMH-BT/ VSUN660N-156BMH-WT/ VSUN660N-156MH/ VSUN660N-156MH-BW/ VSUN660N-156MH-BB | 57.62 | 14.15 | 48.97 | 13.48 | 660 |
| VSUN655N-156BMH-DG/ VSUN655N-156BMH-DG-BW/ VSUN655N-156BMH-DG-BB/ VSUN655N-156BMH-DG-BT/ VSUN655N-156BMH-DG-WT/ VSUN655N-156BMH/ | 57.44 | 14.1 | 48.78 | 13.43 | 655 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN655N-156BMH-BW/ VSUN655N-156BMH-BB/ VSUN655N-156BMH-BT/ VSUN655N-156BMH-WT/ VSUN655N-156MH/ VSUN655N-156MH-BW/ VSUN655N-156MH-BB | | | | | |
| VSUN650N-156BMH-DG/ VSUN650N-156BMH-DG-BW/ VSUN650N-156BMH-DG-BB/ VSUN650N-156BMH-DG-BT/ VSUN650N-156BMH-DG-WT/ VSUN650N-156BMH/ VSUN650N-156BMH-BW/ VSUN650N-156BMH-BB/ VSUN650N-156BMH-BT/ VSUN650N-156BMH-WT/ VSUN650N-156MH/ VSUN650N-156MH-BW/ VSUN650N-156MH-BB | 57.28 | 14.04 | 48.59 | 13.38 | 650 |
| VSUN645N-156BMH-DG/ VSUN645N-156BMH-DG-BW/ VSUN645N-156BMH-DG-BB/ VSUN645N-156BMH-DG-BT/ VSUN645N-156BMH-DG-WT/ VSUN645N-156BMH/ VSUN645N-156BMH-BW/ VSUN645N-156BMH-BB/ VSUN645N-156BMH-BT/ VSUN645N-156BMH-WT/ VSUN645N-156MH/ VSUN645N-156MH-BW/ VSUN645N-156MH-BB | 57.12 | 13.98 | 48.4 | 13.33 | 645 |
| VSUN640N-156BMH-DG/ VSUN640N-156BMH-DG-BW/ VSUN640N-156BMH-DG-BB/ VSUN640N-156BMH-DG-BT/ VSUN640N-156BMH-DG-WT/ VSUN640N-156BMH/ VSUN640N-156BMH-BW/ VSUN640N-156BMH-BB/ VSUN640N-156BMH-BT/ VSUN640N-156BMH-WT/ VSUN640N-156MH/ VSUN640N-156MH-BW/ VSUN640N-156MH-BB | 56.92 | 13.93 | 48.24 | 13.27 | 640 |
| VSUN635N-156BMH-DG/ VSUN635N-156BMH-DG-BW/ VSUN635N-156BMH-DG-BB | 56.76 | 13.87 | 48.05 | 13.22 | 635 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| BB/ VSUN635N-156BMH-DG-BT/ VSUN635N-156BMH-DG-WT/ VSUN635N- 156BMH/ VSUN635N-156BMH-BW/ VSUN635N- 156BMH-BB/ VSUN635N-156BMH-BT/ VSUN635N-156BMH-WT/ VSUN635N- 156MH/ VSUN635N-156MH-BW/ VSUN635N- 156MH-BB | | | | | |
| VSUN630N-156BMH-DG/ VSUN630N- 156BMH-DG-BW/ VSUN630N-156BMH-DG- BB/ VSUN630N-156BMH-DG-BT/ VSUN630N-156BMH-DG-WT/ VSUN630N- 156BMH/ VSUN630N-156BMH-BW/ VSUN630N- 156BMH-BB/ VSUN630N-156BMH-BT/ VSUN630N-156BMH-WT/ VSUN630N- 156MH/ VSUN630N-156MH-BW/ VSUN630N- 156MH-BB | 56.56 | 13.82 | 47.89 | 13.16 | 630 |
| VSUN625N-156BMH-DG/ VSUN625N- 156BMH-DG-BW/ VSUN625N-156BMH-DG- BB/ VSUN625N-156BMH-DG-BT/ VSUN625N-156BMH-DG-WT/ VSUN625N- 156BMH/ VSUN625N-156BMH-BW/ VSUN625N- 156BMH-BB/ VSUN625N-156BMH-BT/ VSUN625N-156BMH-WT/ VSUN625N- 156MH/ VSUN625N-156MH-BW/ VSUN625N- 156MH-BB | 56.38 | 13.76 | 47.68 | 13.11 | 625 |
| VSUN620N-156BMH-DG/ VSUN620N- 156BMH-DG-BW/ VSUN620N-156BMH-DG- BB/ VSUN620N-156BMH-DG-BT/ VSUN620N-156BMH-DG-WT/ VSUN620N- 156BMH/ VSUN620N-156BMH-BW/ VSUN620N- 156BMH-BB/ VSUN620N-156BMH-BT/ VSUN620N-156BMH-WT/ VSUN620N- 156MH/ | 56.18 | 13.71 | 47.48 | 13.06 | 620 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN620N-156MH-BW/ VSUN620N-156MH-BB | | | | | |
| VSUN615N-156BMH-DG/ VSUN615N-156BMH-DG-BW/ VSUN615N-156BMH-DG-BB/ VSUN615N-156BMH-DG-BT/ VSUN615N-156BMH-DG-WT/ VSUN615N-156BMH/ VSUN615N-156BMH-BW/ VSUN615N-156BMH-BB/ VSUN615N-156BMH-BT/ VSUN615N-156BMH-WT/ VSUN615N-156MH/ VSUN615N-156MH-BW/ VSUN615N-156MH-BB | 56.02 | 13.65 | 47.31 | 13 | 615 |
| VSUN610N-156BMH-DG/ VSUN610N-156BMH-DG-BW/ VSUN610N-156BMH-DG-BB/ VSUN610N-156BMH-DG-BT/ VSUN610N-156BMH-DG-WT/ VSUN610N-156BMH/ VSUN610N-156BMH-BW/ VSUN610N-156BMH-BB/ VSUN610N-156BMH-BT/ VSUN610N-156BMH-WT/ VSUN610N-156MH/ VSUN610N-156MH-BW/ VSUN610N-156MH-BB | 55.81 | 13.6 | 47.11 | 12.95 | 610 |
| VSUN605N-156BMH-DG/ VSUN605N-156BMH-DG-BW/ VSUN605N-156BMH-DG-BB/ VSUN605N-156BMH-DG-BT/ VSUN605N-156BMH-DG-WT/ VSUN605N-156BMH/ VSUN605N-156BMH-BW/ VSUN605N-156BMH-BB/ VSUN605N-156BMH-BT/ VSUN605N-156BMH-WT/ VSUN605N-156MH/ VSUN605N-156MH-BW/ VSUN605N-156MH-BB | 55.6 | 13.55 | 46.94 | 12.89 | 605 |
| VSUNxxxN-132BMH-DG (132BMH-DG-BW/132BMH-DG-BB/132BMH-DG-BT/132BMH-DG-WT) (xxx=680-745, in steps of 5) for 210mm cell | | | | | |
| VSUN745N-132BMH-DG/VSUN745N-132BMH-DG-BB/VSUN745N-132BMH-DG-BW/VSUN745N-132BMH-DG-BT/VSUN745N-132BMH-DG-WT | 50.3 | 18.73 | 42.26 | 17.63 | 745 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN740N-132BMH-DG/VSUN740N-132BMH-DG-BB/VSUN740N-132BMH-DG-BW/VSUN740N-132BMH-DG-BT/VSUN740N-132BMH-DG-WT | 50.11 | 18.69 | 42.08 | 17.59 | 740 |
| VSUN735N-132BMH-DG/VSUN735N-132BMH-DG-BB/VSUN735N-132BMH-DG-BW/VSUN735N-132BMH-DG-BT/VSUN735N-132BMH-DG-WT | 49.93 | 18.64 | 41.89 | 17.55 | 735 |
| VSUN730N-132BMH-DG/VSUN730N-132BMH-DG-BB/VSUN730N-132BMH-DG-BW/VSUN730N-132BMH-DG-BT/VSUN730N-132BMH-DG-WT | 49.72 | 18.6 | 41.7 | 17.51 | 730 |
| VSUN725N-132BMH-DG/VSUN725N-132BMH-DG-BB/VSUN725N-132BMH-DG-BW/VSUN725N-132BMH-DG-BT/VSUN725N-132BMH-DG-WT | 49.5 | 18.56 | 41.5 | 17.47 | 725 |
| VSUN720N-132BMH-DG/VSUN720N-132BMH-DG-BB/VSUN720N-132BMH-DG-BW/VSUN720N-132BMH-DG-BT/VSUN720N-132BMH-DG-WT | 49.3 | 18.52 | 41.3 | 17.44 | 720 |
| VSUN715N-132BMH-DG/VSUN715N-132BMH-DG-BB/VSUN715N-132BMH-DG-BW/VSUN715N-132BMH-DG-BT/VSUN715N-132BMH-DG-WT | 49.1 | 18.47 | 41.1 | 17.40 | 715 |
| VSUN710N-132BMH-DG/VSUN710N-132BMH-DG-BB/VSUN710N-132BMH-DG-BW/VSUN710N-132BMH-DG-BT/VSUN710N-132BMH-DG-WT | 48.9 | 18.42 | 40.9 | 17.36 | 710 |
| VSUN705N-132BMH-DG/VSUN705N-132BMH-DG-BB/VSUN705N-132BMH-DG-BW/VSUN705N-132BMH-DG-BT/VSUN705N-132BMH-DG-WT | 48.7 | 18.37 | 40.7 | 17.33 | 705 |
| VSUN700N-132BMH-DG/VSUN700N-132BMH-DG-BB/VSUN700N-132BMH-DG-BW/VSUN700N-132BMH-DG-BT/VSUN700N-132BMH-DG-WT | 48.5 | 18.32 | 40.5 | 17.29 | 700 |
| VSUN695N-132BMH-DG/VSUN695N-132BMH-DG-BB/VSUN695N-132BMH-DG-BW/VSUN695N-132BMH-DG-BT/VSUN695N-132BMH-DG-WT | 48.3 | 18.28 | 40.3 | 17.25 | 695 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN690N-132BMH-DG/VSUN690N-132BMH-DG-BB/VSUN690N-132BMH-DG-BW/VSUN690N-132BMH-DG-BT/VSUN690N-132BMH-DG-WT | 47.9 | 18.25 | 40.1 | 17.23 | 690 |
| VSUN685N-132BMH-DG/VSUN685N-132BMH-DG-BB/VSUN685N-132BMH-DG-BW/VSUN685N-132BMH-DG-BT/VSUN685N-132BMH-DG-WT | 47.7 | 18.21 | 39.8 | 17.19 | 685 |
| VSUN680N-132BMH-DG/VSUN680N-132BMH-DG-BB/VSUN680N-132BMH-DG-BW/VSUN680N-132BMH-DG-BT/VSUN680N-132BMH-DG-WT | 47.4 | 18.18 | 39.6 | 17.16 | 680 |
| VSUNxxxN-120BMH-DG (120BMH-DG-BW/120BMH-DG-BB/120BMH-DG-BT/120BMH-DG-WT) (xxx=615-675, in steps of 5) | | | | | |
| VSUN675N-120BMH-DG/VSUN675N-120BMH-DG-BB/VSUN675N-120BMH-DG-BW/VSUN675N-120BMH-DG-BT/VSUN675N-120BMH-DG-WT | 45.64 | 18.69 | 38.38 | 17.59 | 675 |
| VSUN670N-120BMH-DG/VSUN670N-120BMH-DG-BB/VSUN670N-120BMH-DG-BW/VSUN670N-120BMH-DG-BT/VSUN670N-120BMH-DG-WT | 45.42 | 18.65 | 38.2 | 17.54 | 670 |
| VSUN665N-120BMH-DG/VSUN665N-120BMH-DG-BB/VSUN665N-120BMH-DG-BW/VSUN665N-120BMH-DG-BT/VSUN665N-120BMH-DG-WT | 45.2 | 18.61 | 38 | 17.5 | 665 |
| VSUN660N-120BMH-DG/VSUN660N-120BMH-DG-BB/VSUN660N-120BMH-DG-BW/VSUN660N-120BMH-DG-BT/VSUN660N-120BMH-DG-WT | 45 | 18.56 | 37.8 | 17.46 | 660 |
| VSUN655N-120BMH-DG/VSUN655N-120BMH-DG-BB/VSUN655N-120BMH-DG-BW/VSUN655N-120BMH-DG-BT/VSUN655N-120BMH-DG-WT | 44.8 | 18.51 | 37.6 | 17.42 | 655 |
| VSUN650N-120BMH-DG/VSUN650N-120BMH-DG-BB/VSUN650N-120BMH-DG-BW/VSUN650N-120BMH-DG-BT/VSUN650N-120BMH-DG-WT | 44.7 | 18.41 | 37.4 | 17.38 | 650 |
| VSUN645N-120BMH-DG/VSUN645N-120BMH-DG-BB/VSUN645N-120BMH-DG | 44.5 | 18.37 | 37.2 | 17.34 | 645 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| BW/VSUN645N-120BMH-DG-BT/VSUN645N-120BMH-DG-WT | | | | | |
| VSUN640N-120BMH-DG/VSUN640N-120BMH-DG-BB/VSUN640N-120BMH-DG-BW/VSUN640N-120BMH-DG-BT/VSUN640N-120BMH-DG-WT | 44.3 | 18.33 | 37 | 17.3 | 640 |
| VSUN635N-120BMH-DG/VSUN635N-120BMH-DG-BB/VSUN635N-120BMH-DG-BW/VSUN635N-120BMH-DG-BT/VSUN635N-120BMH-DG-WT | 44.1 | 18.29 | 36.8 | 17.26 | 635 |
| VSUN630N-120BMH-DG/VSUN630N-120BMH-DG-BB/VSUN630N-120BMH-DG-BW/VSUN630N-120BMH-DG-BT/VSUN630N-120BMH-DG-WT | 43.9 | 18.25 | 36.6 | 17.22 | 630 |
| VSUN625N-120BMH-DG/VSUN625N-120BMH-DG-BB/VSUN625N-120BMH-DG-BW/VSUN625N-120BMH-DG-BT/VSUN625N-120BMH-DG-WT | 43.7 | 18.21 | 36.4 | 17.18 | 625 |
| VSUN620N-120BMH-DG/VSUN620N-120BMH-DG-BB/VSUN620N-120BMH-DG-BW/VSUN620N-120BMH-DG-BT/VSUN620N-120BMH-DG-WT | 43.5 | 18.18 | 36.2 | 17.14 | 620 |
| VSUN615N-120BMH-DG/VSUN615N-120BMH-DG-BB/VSUN615N-120BMH-DG-BW/VSUN615N-120BMH-DG-BT/VSUN615N-120BMH-DG-WT | 43.3 | 18.13 | 36 | 17.09 | 615 |
| VSUNxxxN-132BMHR/132BMHR-BW/132BMHR-BB/132BMHR-BT/132BMHR-WT (xxx=605-645 in steps of 5) | | | | | |
| VSUN645N-132BMHR, VSUN645N-132BMHR -BW, VSUN645N-132BMHR-BB, VSUN645N-132BMHR -BT, VSUN645N-132BMHR -WT | 49.7 | 16.2 | 42.33 | 15.24 | 645 |
| VSUN640N-132BMHR, VSUN640N-132BMHR -BW, VSUN640N-132BMHR-BB, VSUN640N-132BMHR -BT, VSUN640N-132BMHR -WT | 49.5 | 16.15 | 42.11 | 15.2 | 640 |
| VSUN635N-132BMHR, VSUN635N-132BMHR -BW, VSUN635N-132BMHR-BB, VSUN635N-132BMHR -BT, VSUN635N-132BMHR -WT | 49.3 | 16.1 | 41.89 | 15.16 | 635 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN630N-132BMHR, VSUN630N-132BMHR -BW, VSUN630N-132BMHR-BB, VSUN630N-132BMHR -BT, VSUN630N-132BMHR -WT | 49.1 | 16.05 | 41.67 | 15.12 | 630 |
| VSUN625N-132BMHR, VSUN625N-132BMHR -BW, VSUN625N-132BMHR-BB, VSUN625N-132BMHR -BT, VSUN625N-132BMHR -WT | 48.9 | 16 | 41.45 | 15.08 | 625 |
| VSUN620N-132BMHR, VSUN620N-132BMHR -BW, VSUN620N-132BMHR-BB, VSUN620N-132BMHR -BT, VSUN620N-132BMHR -WT | 48.7 | 15.95 | 41.23 | 15.04 | 620 |
| VSUN615N-132BMHR, VSUN615N-132BMHR -BW, VSUN615N-132BMHR-BB, VSUN615N-132BMHR -BT, VSUN615N-132BMHR -WT | 48.5 | 15.9 | 41.03 | 14.99 | 615 |
| VSUN610N-132BMHR, VSUN610N-132BMHR -BW, VSUN610N-132BMHR-BB, VSUN610N-132BMHR -BT, VSUN610N-132BMHR -WT | 48.3 | 15.85 | 40.83 | 14.94 | 610 |
| VSUN605N-132BMHR, VSUN605N-132BMHR -BW, VSUN605N-132BMHR-BB, VSUN605N-132BMHR -BT, VSUN605N-132BMHR -WT | 48.1 | 15.8 | 40.64 | 14.89 | 605 |
| VSUNxxxN-120BMHR/120BMHR-BW/120BMHR-BB/120BMHR-BT/120BMHR-WT (xxx=550-585 in steps of 5) | | | | | |
| VSUN585N-120BMHR, VSUN585N-120BMHR -BW, VSUN585N-120BMHR-BB, VSUN585N-120BMHR -BT, VSUN585N-120BMHR -WT | 45.05 | 16.21 | 38.27 | 15.29 | 585 |
| VSUN580N-120BMHR, VSUN580N-120BMHR -BW, VSUN580N-120BMHR-BB, VSUN580N-120BMHR -BT, VSUN580N-120BMHR -WT | 44.87 | 16.15 | 38.09 | 15.23 | 580 |
| VSUN575N-120BMHR, VSUN575N-120BMHR -BW, VSUN575N-120BMHR-BB, VSUN575N-120BMHR -BT, VSUN575N-120BMHR -WT | 44.69 | 16.09 | 37.91 | 15.17 | 575 |
| VSUN570N-120BMHR, VSUN570N-120BMHR -BW, VSUN570N-120BMHR-BB, | 44.51 | 16.03 | 37.73 | 15.11 | 570 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN570N-120BMHR -BT, VSUN570N-120BMHR -WT | | | | | |
| VSUN565N-120BMHR, VSUN565N-120BMHR -BW, VSUN565N-120BMHR-BB, VSUN565N-120BMHR -BT, VSUN565N-120BMHR -WT | 44.33 | 15.97 | 37.55 | 15.05 | 565 |
| VSUN560N-120BMHR, VSUN560N-120BMHR -BW, VSUN560N-120BMHR-BB, VSUN560N-120BMHR -BT, VSUN560N-120BMHR -WT | 44.15 | 15.91 | 37.37 | 14.99 | 560 |
| VSUN555N-120BMHR, VSUN555N-120BMHR -BW, VSUN555N-120BMHR-BB, VSUN555N-120BMHR -BT, VSUN555N-120BMHR -WT | 43.97 | 15.85 | 37.19 | 14.93 | 555 |
| VSUN550N-120BMHR, VSUN550N-120BMHR -BW, VSUN550N-120BMHR-BB, VSUN550N-120BMHR -BT, VSUN550N-120BMHR -WT | 43.79 | 15.79 | 37.01 | 14.87 | 550 |
| VSUNxxxN-108BMHR/108BMHR-BW/108BMHR-BB/108BMHR-BT/108BMHR-WT (xxx=495-525 in steps of 5) | | | | | |
| VSUN525N-108BMHR, VSUN525N-108BMHR -BW, VSUN525N-108BMHR-BB, VSUN525N-108BMHR -BT, VSUN525N-108BMHR -WT | 40.41 | 16.22 | 34.36 | 15.29 | 525 |
| VSUN520N-108BMHR, VSUN520N-108BMHR -BW, VSUN520N-108BMHR-BB, VSUN520N-108BMHR -BT, VSUN520N-108BMHR -WT | 40.23 | 16.15 | 34.18 | 15.22 | 520 |
| VSUN515N-108BMHR, VSUN515N-108BMHR -BW, VSUN515N-108BMHR-BB, VSUN515N-108BMHR -BT, VSUN515N-108BMHR -WT | 40.06 | 16.07 | 34 | 15.15 | 515 |
| VSUN510N-108BMHR, VSUN510N-108BMHR -BW, VSUN510N-108BMHR-BB, VSUN510N-108BMHR -BT, VSUN510N-108BMHR -WT | 39.88 | 16.01 | 33.82 | 15.08 | 510 |
| VSUN505N-108BMHR, VSUN505N-108BMHR -BW, VSUN505N-108BMHR-BB, VSUN505N-108BMHR -BT, VSUN505N-108BMHR -WT | 39.7 | 15.95 | 33.64 | 15.02 | 505 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN500N-108BMHR, VSUN500N-108BMHR -BW, VSUN500N-108BMHR-BB, VSUN500N-108BMHR -BT, VSUN500N-108BMHR -WT | 39.52 | 15.89 | 33.46 | 14.95 | 500 |
| VSUN495N-108BMHR, VSUN495N-108BMHR -BW, VSUN495N-108BMHR-BB, VSUN495N-108BMHR -BT, VSUN495N-108BMHR -WT | 39.34 | 15.83 | 33.28 | 14.88 | 495 |
| VSUNxxxN-96BMHR/96BMHR-BW/96BMHR-BB/96BMHR-BT/96BMHR-WT (xxx=440-470 in steps of 5) | | | | | |
| VSUN470N-96BMHR, VSUN470N-96BMHR -BW, VSUN470N-96BMHR-BB, VSUN470N-96BMHR -BT, VSUN470N-96BMHR -WT | 35.95 | 16.25 | 30.8 | 15.26 | 470 |
| VSUN465N-96BMHR, VSUN465N-96BMHR -BW, VSUN465N-96BMHR-BB, VSUN465N-96BMHR -BT, VSUN465N-96BMHR -WT | 35.7 | 16.21 | 30.62 | 15.19 | 465 |
| VSUN460N-96BMHR, VSUN460N-96BMHR -BW, VSUN460N-96BMHR-BB, VSUN460N-96BMHR -BT, VSUN460N-96BMHR -WT | 35.49 | 16.15 | 30.44 | 15.12 | 460 |
| VSUN455N-96BMHR, VSUN455N-96BMHR -BW, VSUN455N-96BMHR-BB, VSUN455N-96BMHR -BT, VSUN455N-96BMHR -WT | 35.31 | 16.1 | 30.26 | 15.04 | 455 |
| VSUN450N-96BMHR, VSUN450N-96BMHR -BW, VSUN450N-96BMHR-BB, VSUN450N-96BMHR -BT, VSUN450N-96BMHR -WT | 35.13 | 16.05 | 30.07 | 14.97 | 450 |
| VSUN445N-96BMHR, VSUN445N-96BMHR -BW, VSUN445N-96BMHR-BB, VSUN445N-96BMHR -BT, VSUN445N-96BMHR -WT | 34.95 | 16 | 29.9 | 14.89 | 445 |
| VSUN440N-96BMHR, VSUN440N-96BMHR -BW, VSUN440N-96BMHR-BB, VSUN440N-96BMHR -BT, VSUN440N-96BMHR -WT | 34.77 | 15.95 | 29.72 | 14.81 | 440 |
| VSUNxxxN-132BMHR-DG/132BMHR-DG-BW/132BMHR-DG-BB/132BMHR-DG-BT/132BMHR-DG-WT (xxx=605-645, in steps of 5) | | | | | |
| VSUN645N-132BMHR-DG, VSUN645N-132BMHR-DG -BW, VSUN645N-132BMHR-DG-BB, VSUN645N-132BMHR-DG -BT, VSUN645N-132BMHR-DG -WT | 49.7 | 16.2 | 42.33 | 15.24 | 645 |
| VSUN640N-132BMHR-DG, VSUN640N-132BMHR-DG -BW, VSUN640N-132BMHR-DG-BB, VSUN640N-132BMHR-DG -BT, VSUN640N-132BMHR-DG -WT | 49.5 | 16.15 | 42.11 | 15.2 | 640 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN635N-132BMHR-DG, VSUN635N-132BMHR-DG -BW, VSUN635N-132BMHR-DG-BB, VSUN635N-132BMHR-DG -BT, VSUN635N-132BMHR-DG -WT | 49.3 | 16.1 | 41.89 | 15.16 | 635 |
| VSUN630N-132BMHR-DG, VSUN630N-132BMHR-DG -BW, VSUN630N-132BMHR-DG-BB, VSUN630N-132BMHR-DG -BT, VSUN630N-132BMHR-DG -WT | 49.1 | 16.05 | 41.67 | 15.12 | 630 |
| VSUN625N-132BMHR-DG, VSUN625N-132BMHR-DG -BW, VSUN625N-132BMHR-DG-BB, VSUN625N-132BMHR-DG -BT, VSUN625N-132BMHR-DG -WT | 48.9 | 16 | 41.45 | 15.08 | 625 |
| VSUN620N-132BMHR-DG, VSUN620N-132BMHR-DG -BW, VSUN620N-132BMHR-DG-BB, VSUN620N-132BMHR-DG -BT, VSUN620N-132BMHR-DG -WT | 48.7 | 15.95 | 41.23 | 15.04 | 620 |
| VSUN615N-132BMHR-DG, VSUN615N-132BMHR-DG -BW, VSUN615N-132BMHR-DG-BB, VSUN615N-132BMHR-DG -BT, VSUN615N-132BMHR-DG -WT | 48.5 | 15.9 | 41.03 | 14.99 | 615 |
| VSUN610N-132BMHR-DG, VSUN610N-132BMHR-DG -BW, VSUN610N-132BMHR-DG-BB, VSUN610N-132BMHR-DG -BT, VSUN610N-132BMHR-DG -WT | 48.3 | 15.85 | 40.83 | 14.94 | 610 |
| VSUN605N-132BMHR-DG, VSUN605N-132BMHR-DG -BW, VSUN605N-132BMHR-DG-BB, VSUN605N-132BMHR-DG -BT, VSUN605N-132BMHR-DG -WT | 48.1 | 15.8 | 40.64 | 14.89 | 605 |
| VSUNxxxN-120BMHR-DG/120BMHR-DG-BW/120BMHR-DG-BB/120BMHR-DG-BT/120BMHR-DG-WT (xxx=550-585, in steps of 5) | | | | | |
| VSUN585N-120BMHR-DG, VSUN585N-120BMHR-DG -BW, VSUN585N-120BMHR-DG-BB, VSUN585N-120BMHR-DG -BT, VSUN585N-120BMHR-DG -WT | 45.05 | 16.21 | 38.27 | 15.29 | 585 |
| VSUN580N-120BMHR-DG, VSUN580N-120BMHR-DG -BW, VSUN580N-120BMHR-DG-BB, VSUN580N-120BMHR-DG -BT, VSUN580N-120BMHR-DG -WT | 44.87 | 16.15 | 38.09 | 15.23 | 580 |
| VSUN575N-120BMHR-DG, VSUN575N-120BMHR-DG -BW, VSUN575N-120BMHR-DG -WT | 44.69 | 16.09 | 37.91 | 15.17 | 575 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| DG-BB, VSUN575N-120BMHR-DG -BT, VSUN575N-120BMHR-DG -WT | | | | | |
| VSUN570N-120BMHR-DG, VSUN570N-120BMHR-DG -BW, VSUN570N-120BMHR-DG-BB, VSUN570N-120BMHR-DG -BT, VSUN570N-120BMHR-DG -WT | 44.51 | 16.03 | 37.73 | 15.11 | 570 |
| VSUN565N-120BMHR-DG, VSUN565N-120BMHR-DG -BW, VSUN565N-120BMHR-DG-BB, VSUN565N-120BMHR-DG -BT, VSUN565N-120BMHR-DG -WT | 44.33 | 15.97 | 37.55 | 15.05 | 565 |
| VSUN560N-120BMHR-DG, VSUN560N-120BMHR-DG -BW, VSUN560N-120BMHR-DG-BB, VSUN560N-120BMHR-DG -BT, VSUN560N-120BMHR-DG -WT | 44.15 | 15.91 | 37.37 | 14.99 | 560 |
| VSUN555N-120BMHR-DG, VSUN555N-120BMHR-DG -BW, VSUN555N-120BMHR-DG-BB, VSUN555N-120BMHR-DG -BT, VSUN555N-120BMHR-DG -WT | 43.97 | 15.85 | 37.19 | 14.93 | 555 |
| VSUN550N-120BMHR-DG, VSUN550N-120BMHR-DG -BW, VSUN550N-120BMHR-DG-BB, VSUN550N-120BMHR-DG -BT, VSUN550N-120BMHR-DG -WT | 43.79 | 15.79 | 37.01 | 14.87 | 550 |
| VSUNxxxN-108BMHR-DG/108BMHR-DG-BW/108BMHR-DG-BB/108BMHR-DG-BT/108BMHR-DG-WT/VSUNxxxN-108BMHR-DGL/108BMHR-DGL-BW/108BMHR-DGL-BB/108BMHR-DGL-BT/108BMHR-DGL-WT (xxx=495-525, in steps of 5) | | | | | |
| VSUN525N-108BMHR-DG, VSUN525N-108BMHR-DG-BW, VSUN525N-108BMHR-DG-BB, VSUN525N-108BMHR-DG-BT, VSUN525N-108BMHR-DG-WT/VSUN525N-108BMHR-DGL, VSUN525N-108BMHR-DGL-BW, VSUN525N-108BMHR-DGL-BB, VSUN525N-108BMHR-DGL-BT, VSUN525N-108BMHR-DGL-WT | 40.41 | 16.22 | 34.36 | 15.29 | 525 |
| VSUN520N-108BMHR-DG, VSUN520N-108BMHR-DG-BW, VSUN520N-108BMHR-DG-BB, VSUN520N-108BMHR-DG-BT, VSUN520N-108BMHR-DG-WT/VSUN520N-108BMHR-DGL, VSUN520N-108BMHR-DGL-BW, VSUN520N-108BMHR-DGL-BB, VSUN520N-108BMHR-DGL-BT, VSUN520N-108BMHR-DGL-WT | 40.23 | 16.15 | 34.18 | 15.22 | 520 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN515N-108BMHR-DG, VSUN515N-108BMHR-DG-BW, VSUN515N-108BMHR-DG-BB, VSUN515N-108BMHR-DG-BT, VSUN515N-108BMHR-DG-WT/VSUN515N-108BMHR-DGL, VSUN515N-108BMHR-DGL-BW, VSUN515N-108BMHR-DGL-BB, VSUN515N-108BMHR-DGL-BT, VSUN515N-108BMHR-DGL-WT | 40.06 | 16.07 | 34 | 15.15 | 515 |
| VSUN510N-108BMHR-DG, VSUN510N-108BMHR-DG-BW, VSUN510N-108BMHR-DG-BB, VSUN510N-108BMHR-DG-BT, VSUN510N-108BMHR-DG-WT/VSUN510N-108BMHR-DGL, VSUN510N-108BMHR-DGL-BW, VSUN510N-108BMHR-DGL-BB, VSUN510N-108BMHR-DGL-BT, VSUN510N-108BMHR-DGL-WT | 39.88 | 16.01 | 33.82 | 15.08 | 510 |
| VSUN505N-108BMHR-DG, VSUN505N-108BMHR-DG-BW, VSUN505N-108BMHR-DG-BB, VSUN505N-108BMHR-DG-BT, VSUN505N-108BMHR-DG-WT/VSUN505N-108BMHR-DGL, VSUN505N-108BMHR-DGL-BW, VSUN505N-108BMHR-DGL-BB, VSUN505N-108BMHR-DGL-BT, VSUN505N-108BMHR-DGL-WT | 39.7 | 15.95 | 33.64 | 15.02 | 505 |
| VSUN500N-108BMHR-DG, VSUN500N-108BMHR-DG-BW, VSUN500N-108BMHR-DG-BB, VSUN500N-108BMHR-DG-BT, VSUN500N-108BMHR-DG-WT/VSUN500N-108BMHR-DGL, VSUN500N-108BMHR-DGL-BW, VSUN500N-108BMHR-DGL-BB, VSUN500N-108BMHR-DGL-BT, VSUN500N-108BMHR-DGL-WT | 39.52 | 15.89 | 33.46 | 14.95 | 500 |
| VSUN495N-108BMHR-DG, VSUN495N-108BMHR-DG-BW, VSUN495N-108BMHR-DG-BB, VSUN495N-108BMHR-DG-BT, VSUN495N-108BMHR-DG-WT/VSUN495N-108BMHR-DGL, VSUN495N-108BMHR-DGL-BW, VSUN495N-108BMHR-DGL-BB, VSUN495N-108BMHR-DGL-BT, VSUN495N-108BMHR-DGL-WT | 39.34 | 15.83 | 33.28 | 14.88 | 495 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUNxxxN-96BMHR-DG/96BMHR-DG-BW/96BMHR-DG-BB/96BMHR-DG-BT/96BMHR-DG-WT/VSUNxxxN-96BMHR-DGL/96BMHR-DGL-BW/96BMHR-DGL-BB/96BMHR-DGL-BT/96BMHR-DGL-WT (xxx=440-470, in steps of 5) | | | | | |
| VSUN470N-96BMHR-DG, VSUN470N-96BMHR-DG-BW, VSUN470N-96BMHR-DG-BB, VSUN470N-96BMHR-DG-BT, VSUN470N-96BMHR-DG-WT/VSUN470N-96BMHR-DGL, VSUN470N-96BMHR-DGL-BW, VSUN470N-96BMHR-DGL-BB, VSUN470N-96BMHR-DGL-BT, VSUN470N-96BMHR-DGL-WT | 35.95 | 16.25 | 30.8 | 15.26 | 470 |
| VSUN465N-96BMHR-DG, VSUN465N-96BMHR-DG-BW, VSUN465N-96BMHR-DG-BB, VSUN465N-96BMHR-DG-BT, VSUN465N-96BMHR-DG-WT/VSUN465N-96BMHR-DGL, VSUN465N-96BMHR-DGL-BW, VSUN465N-96BMHR-DGL-BB, VSUN465N-96BMHR-DGL-BT, VSUN465N-96BMHR-DGL-WT | 35.7 | 16.21 | 30.62 | 15.19 | 465 |
| VSUN460N-96BMHR-DG, VSUN460N-96BMHR-DG-BW, VSUN460N-96BMHR-DG-BB, VSUN460N-96BMHR-DG-BT, VSUN460N-96BMHR-DG-WT/VSUN460N-96BMHR-DGL, VSUN460N-96BMHR-DGL-BW, VSUN460N-96BMHR-DGL-BB, VSUN460N-96BMHR-DGL-BT, VSUN460N-96BMHR-DGL-WT | 35.49 | 16.15 | 30.44 | 15.12 | 460 |
| VSUN455N-96BMHR-DG, VSUN455N-96BMHR-DG-BW, VSUN455N-96BMHR-DG-BB, VSUN455N-96BMHR-DG-BT, VSUN455N-96BMHR-DG-WT/VSUN455N-96BMHR-DGL, VSUN455N-96BMHR-DGL-BW, VSUN455N-96BMHR-DGL-BB, VSUN455N-96BMHR-DGL-BT, VSUN455N-96BMHR-DGL-WT | 35.31 | 16.1 | 30.26 | 15.04 | 455 |
| VSUN450N-96BMHR-DG, VSUN450N-96BMHR-DG-BW, VSUN450N-96BMHR-DG-BB, VSUN450N-96BMHR-DG-BT, VSUN450N-96BMHR-DG-WT/VSUN450N-96BMHR-DGL, VSUN450N-96BMHR-DGL-BW, VSUN450N-96BMHR-DGL-BB, | 35.13 | 16.05 | 30.07 | 14.97 | 450 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN450N-96BMHR-DGL-BT, VSUN450N-96BMHR-DGL-WT | | | | | |
| VSUN445N-96BMHR-DG, VSUN445N-96BMHR-DG-BW, VSUN445N-96BMHR-DG-BB, VSUN445N-96BMHR-DG-BT, VSUN445N-96BMHR-DG-WT/VSUN445N-96BMHR-DGL, VSUN445N-96BMHR-DGL-BW, VSUN445N-96BMHR-DGL-BB, VSUN445N-96BMHR-DGL-BT, VSUN445N-96BMHR-DGL-WT | 34.95 | 16 | 29.9 | 14.89 | 445 |
| VSUN440N-96BMHR-DG, VSUN440N-96BMHR-DG-BW, VSUN440N-96BMHR-DG-BB, VSUN440N-96BMHR-DG-BT, VSUN440N-96BMHR-DG-WT/VSUN440N-96BMHR-DGL, VSUN440N-96BMHR-DGL-BW, VSUN440N-96BMHR-DGL-BB, VSUN440N-96BMHR-DGL-BT, VSUN440N-96BMHR-DGL-WT | 34.77 | 15.95 | 29.72 | 14.81 | 440 |
| VSUNxxxN-108BMHS-DG/108BMHS-DG-BW/108BMHS-DG-BB/108BMHS-DG-BT/108BMHS-DG-WT/VSUNxxxN-108BMHS-DGL/108BMHS-DGL-BW/108BMHS-DGL-BB/108BMHS-DGL-BT/108BMHS-DGL-WT(xxx=430-475, in steps of 5) | | | | | |
| VSUN475N-108BMHS-DG, VSUN475N-108BMHS-DG-BW, VSUN475N-108BMHS-DG-BB, VSUN475N-108BMHS-DG-BT, VSUN475N-108BMHS-DG-WT/VSUN475N-108BMHS-DGL, VSUN475N-108BMHS-DGL-BW, VSUN475N-108BMHS-DGL-BB, VSUN475N-108BMHS-DGL-BT, VSUN475N-108BMHS-DGL-WT | 40.3 | 14.83 | 33.69 | 14.1 | 475 |
| VSUN470N-108BMHS-DG, VSUN470N-108BMHS-DG-BW, VSUN470N-108BMHS-DG-BB, VSUN470N-108BMHS-DG-BT, VSUN470N-108BMHS-DG-WT/VSUN470N-108BMHS-DGL, VSUN470N-108BMHS-DGL-BW, VSUN470N-108BMHS-DGL-BB, VSUN470N-108BMHS-DGL-BT, VSUN470N-108BMHS-DGL-WT | 40.1 | 14.76 | 33.5 | 14.03 | 470 |
| VSUN465N-108BMHS-DG, VSUN465N-108BMHS-DG-BW, VSUN465N-108BMHS-DG-BB, VSUN465N-108BMHS-DG-BT, VSUN465N-108BMHS-DG-WT/VSUN465N- | 39.9 | 14.69 | 33.32 | 13.96 | 465 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|---|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| 108BMHS-DGL, VSUN465N-108BMHS-DGL-BW, VSUN465N-108BMHS-DGL-BB, VSUN465N-108BMHS-DGL-BT, VSUN465N-108BMHS-DGL-WT | | | | | |
| VSUN460N-108BMHS-DG, VSUN460N-108BMHS-DG-BW, VSUN460N-108BMHS-DG-BB, VSUN460N-108BMHS-DG-BT, VSUN460N-108BMHS-DG-WT/VSUN460N-108BMHS-DGL, VSUN460N-108BMHS-DGL-BB, VSUN460N-108BMHS-DGL-BT, VSUN460N-108BMHS-DGL-WT | 39.7 | 14.62 | 33.15 | 13.88 | 460 |
| VSUN455N-108BMHS-DG, VSUN455N-108BMHS-DG-BW, VSUN455N-108BMHS-DG-BB, VSUN455N-108BMHS-DG-BT, VSUN455N-108BMHS-DG-WT/VSUN455N-108BMHS-DGL, VSUN455N-108BMHS-DGL-BB, VSUN455N-108BMHS-DGL-BT, VSUN455N-108BMHS-DGL-WT | 39.5 | 14.55 | 32.98 | 13.8 | 455 |
| VSUN450N-108BMHS-DG, VSUN450N-108BMHS-DG-BW, VSUN450N-108BMHS-DG-BB, VSUN450N-108BMHS-DG-BT, VSUN450N-108BMHS-DG-WT/VSUN450N-108BMHS-DGL, VSUN450N-108BMHS-DGL-BB, VSUN450N-108BMHS-DGL-BT, VSUN450N-108BMHS-DGL-WT | 39.3 | 14.47 | 32.8 | 13.72 | 450 |
| VSUN445N-108BMHS-DG, VSUN445N-108BMHS-DG-BW, VSUN445N-108BMHS-DG-BB, VSUN445N-108BMHS-DG-BT, VSUN445N-108BMHS-DG-WT/VSUN445N-108BMHS-DGL, VSUN445N-108BMHS-DGL-BB, VSUN445N-108BMHS-DGL-BT, VSUN445N-108BMHS-DGL-WT | 39.1 | 14.39 | 32.63 | 13.64 | 445 |
| VSUN440N-108BMHS-DG, VSUN440N-108BMHS-DG-BW, VSUN440N-108BMHS-DG-BB, VSUN440N-108BMHS-DG-BT, VSUN440N-108BMHS-DG-WT/VSUN440N-108BMHS-DGL, VSUN440N-108BMHS-DGL-WT | 38.9 | 14.31 | 32.45 | 13.56 | 440 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| DGL-BW, VSUN440N-108BMHS-DGL-BB, VSUN440N-108BMHS-DGL-BT, VSUN440N-108BMHS-DGL-WT | | | | | |
| VSUN435N-108BMHS-DG, VSUN435N-108BMHS-DG-BW, VSUN435N-108BMHS-DG-BB, VSUN435N-108BMHS-DG-BT, VSUN435N-108BMHS-DG-WT/VSUN435N-108BMHS-DGL, VSUN435N-108BMHS-DGL-BW, VSUN435N-108BMHS-DGL-BB, VSUN435N-108BMHS-DGL-BT, VSUN435N-108BMHS-DGL-WT | 38.7 | 14.23 | 32.27 | 13.48 | 435 |
| VSUN430N-108BMHS-DG, VSUN430N-108BMHS-DG-BW, VSUN430N-108BMHS-DG-BB, VSUN430N-108BMHS-DG-BT, VSUN430N-108BMHS-DG-WT/VSUN430N-108BMHS-DGL, VSUN430N-108BMHS-DGL-BW, VSUN430N-108BMHS-DGL-BB, VSUN430N-108BMHS-DGL-BT, VSUN430N-108BMHS-DGL-WT | 38.5 | 14.15 | 32.09 | 13.4 | 430 |
| VSUNxxxN-108BMHS/108BMHS-BW/108BMHS-BB/108BMHS-BT/108BMHS-WT/VSUNxxxN-108BMHS/108BMHS-BW/108BMHS-BB/108BMHS-BT/108BMHS-WT(xxx=430-475, in steps of 5) | | | | | |
| VSUN475N-108BMHS, VSUN475N-108BMHS-BW, VSUN475N-108BMHS-BB, VSUN475N-108BMHS-BT, VSUN475N-108BMHS-WT | 40.3 | 14.83 | 33.69 | 14.1 | 475 |
| VSUN470N-108BMHS, VSUN470N-108BMHS-BW, VSUN470N-108BMHS-BB, VSUN470N-108BMHS-BT, VSUN470N-108BMHS-WT | 40.1 | 14.76 | 33.5 | 14.03 | 470 |
| VSUN465N-108BMHS, VSUN465N-108BMHS-BW, VSUN465N-108BMHS-BB, VSUN465N-108BMHS-BT, VSUN465N-108BMHS-WT | 39.9 | 14.69 | 33.32 | 13.96 | 465 |
| VSUN460N-108BMHS, VSUN460N-108BMHS-BW, VSUN460N-108BMHS-BB, VSUN460N-108BMHS-BT, VSUN460N-108BMHS-WT | 39.7 | 14.62 | 33.15 | 13.88 | 460 |
| VSUN455N-108BMHS, VSUN455N-108BMHS-BW, VSUN455N-108BMHS-BB, VSUN455N-108BMHS-BT, VSUN455N-108BMHS-WT | 39.5 | 14.55 | 32.98 | 13.8 | 455 |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | Open Circuit Voltage at STC (V dc) | Short Circuit Current at STC (A dc) | Rated Voltage at STC (V dc) | Rated Current at STC (A dc) | Rated Maximum Power at STC (Watts) |
|--|------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------------------|
| VSUN450N-108BMHS, VSUN450N-108BMHS-BW, VSUN450N-108BMHS-BB, VSUN450N-108BMHS-BT, VSUN450N-108BMHS-WT | 39.3 | 14.47 | 32.8 | 13.72 | 450 |
| VSUN445N-108BMHS, VSUN445N-108BMHS-BW, VSUN445N-108BMHS-BB, VSUN445N-108BMHS-BT, VSUN445N-108BMHS-WT | 39.1 | 14.39 | 32.63 | 13.64 | 445 |
| VSUN440N-108BMHS, VSUN440N-108BMHS-BW, VSUN440N-108BMHS-BB, VSUN440N-108BMHS-BT, VSUN440N-108BMHS-WT | 38.9 | 14.31 | 32.45 | 13.56 | 440 |
| VSUN435N-108BMHS, VSUN435N-108BMHS-BW, VSUN435N-108BMHS-BB, VSUN435N-108BMHS-BT, VSUN435N-108BMHS-WT | 38.7 | 14.23 | 32.27 | 13.48 | 435 |
| VSUN430N-108BMHS, VSUN430N-108BMHS-BW, VSUN430N-108BMHS-BB, VSUN430N-108BMHS-BT, VSUN430N-108BMHS-WT | 38.5 | 14.15 | 32.09 | 13.4 | 430 |

APPLICABLE REQUIREMENTS

CSA C22.2 No. 61730-1:19 Photovoltaic (PV) module safety qualification — Part 1: Requirements for construction, 2019-12.

CSA C22.2 No. 61730-2:19 Photovoltaic (PV) module safety qualification — Part 2: Requirements for testing, 2019-12.

UL 61730-1 2nd: Photovoltaic (PV) Module Safety Qualification – Part 1: Requirements for Construction, 2022-10-28.

UL 61730-2 2nd: Photovoltaic (PV) Module Safety Qualification – Part 2: Requirements for Testing, 2022-10-28, reprint 2023-10-10.

Notes:

Products certified under Class C531110 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80098025

Master Contract: 265697

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

| Project | Date | Description |
|----------|------------|---|
| 80251225 | 2025-06-26 | Update report 80098025 to add a new 182mm cell(G12R-A-16BB, PT BINTAN CELLULAR INDONESIA); add new cell connector & string connector (DESHENGCHANG NEW MATERIAL (THAILAND) CO.,LTD); add new Frame parts (6005-T6, Jiangsu GoodSun New Energy Co., LTD); add new Adhesive for frame and junction box (GOLOHO-3901-HW, GOLOHO NEW MATERIALS (VIETNAM) CO., LTD. or GOLOHO POLYMER (JIANGXI) CO., LTD); add new Potting material Adhesive for junction box (GOLOHO-313-AB, GOLOHO NEW MATERIALS (VIETNAM) CO., LTD. or GOLOHO POLYMER (JIANGXI) CO., LTD) in VSUNxxxN-132BMHR-DG (132BMHR-DG-BW/132BMHR-DG-BB/132BMHR-DG-BT/132BMHR-DG-WT) (xxx=605-645, in steps of 5) module series. |
| 80238936 | 2025-04-25 | Update report 80098025 to add a new factory (TOYO SOLAR TEXAS LLC., ID: 6027862), correct the material combination about the Cells and the Encapsulations in the “Tested combination of materials”, add the new subsidiaries of CSG under the same manufacturer & quality control system, correct the junction box adhesive type name for PV-ZH011C-3i series, add new cell subsidiaries of TOYO under the same manufacturer & quality control system, add new junction box subsidiaries of QC under the same manufacturer & quality control system, add two frame manufacturer with the same spec. |
| 80244358 | 2025-02-22 | Update report 80098025 to add new 182mm cells (type NSND16B182 made by PT NUSA SOLAR INDONESIA and type DM-P-182-10BB made by PT. DUOMAX SOLAR INDONESIA) for VSUNxxxN-144BMH series (include both single glass module and double glass module series; update the cell & encapsulant combination for M18216BTP10, correct the description of encapsulant for type C11, the description of solar cell for type G10L-A-16BB & TY-N-M12RB16 & TY-N-G12B18 & TY-N-M10B10 & TY-P-M10B10 & TY-N-M10R1B16, update the dimension of VSUNxxxN-120BMHR/MHR & VSUNxxxN-132BMHR/MHR & VSUNxxxN-120BMHR-DG & VSUNxxxN-132BMHR-DG series, extend the output rating for VSUNxxxN-120BMH-DG & VSUNxxxN-132BMH-DG & VSUNxxxN-156BMH & VSUNxxxN-96MH & VSUNxxxN-108MH & VSUNxxxN-120MH & VSUNxxxN-132MH & VSUNxxxN-144MH & VSUNxxxN-96BMH & VSUNxxxN-108BMH & VSUNxxxN-120BMH & VSUNxxxN-132BMH & VSUNxxxN-144BMH). |
| 80233526 | 2024-11-15 | Update report 80098025 to (1) add new 182mm cells (Type G10L-A-16BB, PT BINTAN CELLULAR INDONESIA or YIBIN YINGFA DEYAO TECHNOLOGY CO., LTD.) in |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | | |
|--|------------|--|
| VSUNxxxN-144BMH-DG (144BMH-DG-BW/144BMH-DG-BB/144BMH-DG-BT/144BMH-DG-WT) (xxx=550-600, in steps of 5) and VSUNxxxN-144BMH (144BMH-BW/144BMH-BB/144BMH-BT/144BMH-WT) (xxx=550-600, in steps of 5) module series. (2) the cell manufacturer “Vietnam Sunergy Cell Company Limited” is changed to “TOYO SOLAR COMPANY LIMITED”. | | |
| 80213240 | 2024-09-03 | Update report 80098025 to add new BOM material combinations, change the model's name VSUNxxxN-132BMHT-DG(132BMHT-DG-BW/132BMHT-DG-BB/132BMHT-DG-BT/132BMHT-DG-WT) (xxx=680-725, in steps of 5) to VSUNxxxN-132BMH-DG (132BMH-DG-BW/132BMH-DG-BB/132BMH-DG-BT/132BMH-DG-WT) (xxx=680-725, in steps of 5) module series, change the model's name VSUNxxxN-120BMHT-DG (120BMHT-DG-BW/120BMHT-DG-BB/120BMHT-DG-BT/120BMHT-DG-WT) (xxx=615-650, in steps of 5) to VSUNxxxN-120BMH-DG (120BMH-DG-BW/120BMH-DG-BB/120BMH-DG-BT/120BMH-DG-WT) (xxx=615-650, in steps of 5) module series, change the company name from “Changzhou Guangcai New Energy Technology Co., Ltd” to “Suzhou Guangcai New Energy Technology Co., Ltd.”. |
| 80213239 | 2024-05-24 | Update report 80098025 to add new 120BMH-DGL & 108BMH-DGL & 96BMH-DGL & 108BMHS & 108BMHR-DGL & 96BMHR-DGL & 108BMHS-DG & 108BMHS-DGL series with new BOM materials. |
| 80199119 | 2024-05-24 | Update report 80098025 to change the model series name form 132BMH-DG & 120BMH-DG to 132BMHT-DG & 120BMHT-DG; revise the electrical rating for model series VSUNxxxN-144BMH, VSUNxxxN-132BMH, VSUNxxxN-120BMH, VSUNxxxN-108BMH, VSUNxxxN-96BMH, VSUNxxxN-144MH, VSUNxxxN-132MH, VSUNxxxN-120MH, VSUNxxxN-108MH, VSUNxxxN-96MH, VSUNxxxN-156BMH, VSUNxxxN-156MH; add new superstrate made by KIBING; add new encapsulation factory location under same manufacturer group; add new encapsulation (T22H&C11); add new substrate factory location under same manufacturer group; add new substrate (Cynagard 455A(R)P); add new connector for PV-ZH011C-5 series; add new connectors, diodes and cables for 3Qxy series. |
| 80210302 | 2024-04-30 | Update report 80098025 to add new BMHR series with new BOM material. |
| 80191499 | 2024-04-23 | Update report 80098025 to revise the standard version of UL 61730, add new junction box 3Qxy made by QC solar, add new glass/encapsulation/junction box/junction box cable/junction box diode manufacturer under the same factory group, update the ribbon size, add new spec for frame under same manufacturer. |
| 80205209 | 2024-04-23 | Update report 80098025 to add new junction box factory and frame factory under the same manufacturer. |
| 80191497 | 2024-01-25 | Update report 80098025 to add new 210mm cell series (double glass model). |
| 80180416 | 2024-01-12 | Update report 80098025 to add new label manufacturer under the same group, new superstrate, correct the cell type name, new cell, new encapsulations, new substrate, new junction box, new ribbon manufacturer. |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | | |
|----------|------------|---|
| 80191498 | 2023-12-07 | Update report 80098025 to add new series VSUNxxxN-156BMH-DG (156BMH-DG-BW/156BMH-DG-BB/156BMH-DG-BT/156BMH-DG-WT), VSUNxxxN-156BMH (156BMH-BW/156BMH-BB/156BMH-BT/156BMH-WT), VSUNxxxN-156MH (156MH-BW/156MH-BB), add new diode manufacturer with same spec (OEM with different brand at the same location), correct the cell thickness, update the installation manual with torque and grounding wire description under the new version, update the frame and grounding hole description based on the frame drawing. |
| 80177250 | 2023-08-02 | Update report 80098025 to add new series VSUNxxxN-144BMH/132BMH/120BMH/108BMH/96BMH, VSUNxxxN-156BMH-DG, VSUNxxxN-96BMH-DG/96BMH, VSUNxxxN-144MH/132MH/120MH/108MH/96MH with new module dimension, new cell (VTS-N-M10B16&VTS-N-P-M10B10F148&VTS-P-M10B10), new cell ribbon size under the same manufacturer, new encapsulant material combination (B602M& B601HP, TF4&S806), update the grounding hole size and number, new flux (SF180S), new position tape (D60F6-2). |
| 80175673 | 2023-07-04 | Update report 80098025 to add a new factory (THORNOVA SOLAR VIET NAM COMPANY LIMITED., ID: 6018619). |
| 80164197 | 2023-05-12 | Update report 80098025 to add a new factory (VIETNAM COLUMBUS RENEWABLE ENERGY CO., LTD., ID: 6018331). |
| 80156139 | 2023-05-10 | Update report 80098025 to add new VSUNxxxN-132BMH model series, add new encapsulant material (B601HP&B602MP) and revise the thickness, update the manufacturer information of Betterial, add substrate FFC-JW30M(plus), add two new diodes for PV-TS11-20A. |
| 80156103 | 2023-02-07 | Update report 80098025 to add a new substrate PV308C. |
| 80156104 | 2023-02-07 | Update report 80098025 to add a new encapsulate material (B602M, T22H) with new combination, revised the component information according to the client requirement with related material. |
| 80151337 | 2022-12-09 | Update report 80098025 to add new MH-BB series model for 156~182mm cell under 1500V system voltage, add new dimension under 10%, correct the description about superstrate & substrate, add new connector (type PV-KST4/6II-UR (male) and PV-KBT4/6II-UR(female)) for junction box model PV-TS11-20A, add new junction box model PV-TS11-20. |
| 80141901 | 2022-11-08 | Update report 80098025 to add a new factory (VIETNAM SUNERGY JOINT STOCK COMPANY, ID: 6016164), add new frame manufacturer with same spec, add new module dimension, add new ribbon size within 10%, update the new electrical rating for PV-ZH011C-5, PV-TS11-20A. |
| 80137793 | 2022-10-09 | Update report 80098025 to add a new factory (DEHUI SOLAR POWER (VIETNAM) Company Limited, ID 4971950). |
| 80137051 | 2022-09-23 | Update report 80098025 to add a new factory (VIET NAM EMPIRE SOLAR ENERGY COMPANY LIMITED). |



Certificate: 80098025
Project: 80251225

Master Contract: 265697
Date Issued: 2025-06-26

| | | |
|----------|------------|--|
| 80128215 | 2022-08-30 | Update report 80098025 to add a new junction box LC4R1-X. |
| 80128214 | 2022-08-30 | Update report 80098025 to transfer the material with combination according to CSA report 80008066 under the same master contract No. under the same client. |
| 80098025 | 2022-07-27 | Part 1: Original certificate for BMH-DG model series (combined with project 80098026); Part 2: Update report 80098025 to add new BMH model series (combined with project 80098024); Part 3: Update report 80098025 to add new BB model series. |