# **HUBSOLAR**

#### **HAZARDOUS LOCATION CERTIFIED - HAZLOC- C1D2**



#### \_ ABOUT US

Hub Solar's commitment to engineering excellence are evident in our ruggedized C1D2 family of solar panels. Meeting today's most stringent hazardous location standards, and using the best available materials and technologies.

Our manufacturing facilities are world class and operate in strict accordance to ISO 9001 standards.

Our process controls, quality control and flash testing, ensure manufacturing excellence.

# **Applications**



Offgrid Industrial Sites



Communications Sites



Oil & Gas Sites



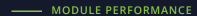
Mountain Top



EEE Commercial on Grid



Offshore Sites



## HSMH144-445-M6





DETAILS

### Start at the core

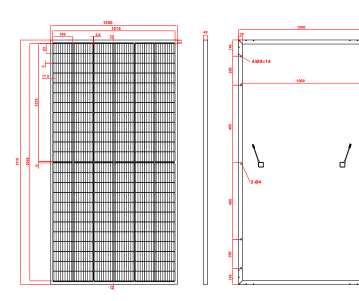
- Industrial Grade Design
- Robust Aluminum Frame
- 3.2mm Glass Cover
- **Thick Backing Cover**
- **Factory Installed Leads**
- Mono Crystalline Cells
- **ISO Standards**

114 - 4238 Lozells Ave Burnaby, BC, V5A 0C4 E-mail: sales@hubpower.ca | www.hubpower.ca

Phone: 604-420-7737

#### — MONO CRYSTALLINE SOLAR MODULE

# HSMH144-445-M6



STC: Irradiance 1000 W/m²; SpectrumAM1.5; Cell Temperature 25°C, Wind 0 m/s

| Туре                         | HSMH144-445-M6                           |
|------------------------------|--|
| Type of Solar Cell           | Mono-crystalline, 166mm×166mm            |
| Number of Cells              | 144                                      |
| Size of module               | 2110×1050×40mm (166x83mm cell)           |
| Module, Weight               | 23.2kg                                   |
| Connector                    | Low Profile Junction Box with Wire Leads |
| Cables                       | Customizable                             |
| Front Cover Glass            | Safety Glass                             |
| Front Cover Glass, Thickness | 3.2 mm                                   |
|                              |  |

#### — ELECTRICAL DATA

| Maximum Power                   | 445W   |
|---------------------------------|--------|
| Power Tolerance                 | + 3%   |
| Maximum Power Voltage -<br>Vmpp | 40.79V |
| Maximum Power Current - Impp    | 10.91A |
| Open Circuit Voltage - Voc      | 49.39V |
| Short Circuit Current - Isc     | 11.53A |
| Cell Efficiency                 | 22.7%  |
| Maximum System Voltage          | 1000V  |

#### — TEMPERATURE COEFFICIENTS

| Power Coefficient   | -0.50 ±0.05%/K  |
|---------------------|-----------------|
| Voltage Coefficient | -0.35 ±0.01%/K  |
| Current Coefficient | 0.065 ±0.015%/K |

#### **SAFETY STANDARDS & CERTIFICATIONS**

Frame

Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2

Standard(s): Hazardous (Classified) Locations [UL 121201:2017 Ed.9+R:APRIL 1, 2021]

Anodized Aluminium

 Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations [CSA C22.2#213:2017 Ed.3+U1;U2;U3] IEC 61215, IEC 61730 ,TUV, CE, ISO9001:200











**WARRANTY**