# H6 P Series Crystal Harness





**IEC 1500V UL 1500V** 

-40°C~90°C



IP 68



UL94-V0

## **H6 P Series Crystalline Harness**







### **Options**

- Available in 2 or 3 strings configurations
- 4mm<sup>2</sup>~16mm<sup>2</sup>/ 12AWG~6AWG Available
- All Certified PV Connectors and Cables Available
- Standard Fuse Size up to 50A
- Resistance welded joints
- **UV** Resistant

#### **Product Overview**

NIU Power H6 P Series Branch Harness use high quality materials that guarantee long-term reliability. H6 P Series Branch Harness have IP68 water-proof rating and can be used in a wide operating temperature range from -40 °C to 90 °C. NIU Power H6 P Series Branch Harness reduces the specialized labor required in your installation, making the integration of solar panels a breeze. With harnesses custom manufactured for your specific site, both labor and material costs are significantly reduced. The simplified design and robust construction also increases reliability, making the Interconnect System a perfect solution for any project.

#### **Technical Data**

Rated Voltage	IEC 1500V \ UL1500V	
Junction Rated Current	Max70A	
Max Input Rated Current Protection(A6 Max)	Max 32A	
Max Input Rated Current Protection(A6 B Max)	Max 50A	
Ambient temperature	-40℃ up to +90℃	
Contact Resistance	<b>&lt;</b> 0.05mΩ	
Pollution Degree	Class II	
Protection Degree	Class II	
Fire Resistance	UL94-V0	
Rated Impulse Voltage	16KV	
Locking System	NEC Locking Type	

#### **Order Data**

Part No.	Cable Spec	Input Fuse	Connector
H6 2P-a	Input: 2x4mm <sup>2</sup> : Output: 1x10mm <sup>2</sup>	On Mary 50A	Option: solar connectors  Option: Input and Output Cables
H6 2P-b	Input: 2x6mm <sup>2</sup> : Output: 1x16mm <sup>2</sup>	2x Max 50A	
H6 3P-a	Input: 3x4mm <sup>2</sup> : Output: 1x16mm <sup>2</sup>	3x Max 50A	

Remark: Plastic over-mold material is suitable for outdoor use with respect to exposure to UV light, water exposure and immersion in accordance with UL 746A,746B and 746C. Harness design and specification subject to change or modification without notice.

