

PV Connector HSC2009/2012

OUTLINE

- High reliable quadruple contacts structure
- Full lock Type (With the Full Lock Cover)
- Available to release lock by Multi Tool.
- Field assembly is available
- Applying for TÜV and UL standard
- PAT.P



SPECIFICATION

Rated voltage	1000V DC (TÜV) / 600V DC (UL)
Rated current	30A max.
Dielectric voltage	6kV AC, 1minute
Insulation resistance	400MΩ min. (500V DC, 1minute)
Ambient temperature	-40°C to +90°C
Degree of protection	IP67 (mated) / IP2X (unmated)

USE

- Solar panel module

Hisco

Fast Friendly Service

877.447.2650

www.hiscoinc.com/solar

4. The specifications of the New Products shown in the Technical Report are for reference at present. The contents of this catalog are subject to change without notice as a result of the New Product improvement. Before using, please obtain the updated information from our representatives at a Hosiden sales branch.
5. The New Products listed in the Technical Report are designed for general electronic equipment. Consequently, for special applications requiring a high degree of safety and reliability, you must thoroughly study the capability and compatibility of The New Products before using.
6. The technical information described in the Technical Report shows the major features and applications of The New Products. It does not guarantee industrial properties, nor grant a license.