Amphenol®



H4 PV Connector

Amphenol Industrial Solar Technologies (AIST) offers products and solutions for all segments of the solar electric system. AIST understands the need for efficient (low loss) power transfer, highly reliable, and cost effective solutions that are required to be competitive in this industry. We can provide panel manufacturers, installers, and OEM's with connectivity products for both thin film and crystalline silicon technologies. Amphenol has a broad range of technologies to help minimize the cost of inverters and power conditioners. Amphenol Industrial can help you power the planet with the sun. The H4 PV Connector is just one product of the many solar interconnect solutions AIST has to offer. For more information, please visit our website: solar.amphenol-industrial.com

Features:

- UL 1500V, TÜV 1000V DC approved
- Meets all 2008/2011 NEC handbook requirements
- Quick and easy secure snap lock mating, per 2014 NEC handbook, paragraph 690.33(C)
- Simple unlocking tool meets NEC requirements
- Long-term UV resistance
- RoHS compliant
- Low contact resistance means low loss
- Ready for field assembly

H4 PV Connector



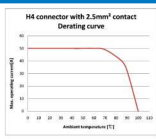


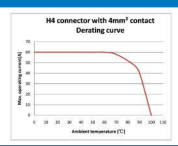


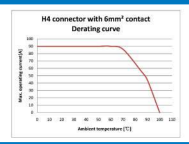


Technical Data							
Rated Voltages & Currents	UL	1500V DC	15A (2.5mm² / 14AWG), 20A (4.0mm² / 12AWG), 30A (6.0mm² / 10AWG)				
	TÜV	1000V DC	25A (2.5mm² / 14AWG), 35A (4.0mm² / 12AWG), 45A (6.0mm² / 10AWG)				
Test Voltage		6kV for 1 minute, 10kV impulse (1.2/50μS)(IEC)					
Typical Contract Resistance		≤0.3mΩ					
Contact Material		Tin-plated Copper					
Contact System Options		Machined/Cold-formed (CF) OR Stamped & Formed (S&F), both with Amphenol's RADSOK® Insert					
Cable OD Ranges		4.5 – 7.8mm for Sizes 2.5mm² / 14AWG to 6.0mm² / 10AWG					
Locking Mechanism		Meets 2014 NEC handbook 690.33(C) requirement for self-locking with tool-required unlock					
Cable Strain Relief		Compression gland featuring a torque-limiting, ratcheting gland nut (when used with tool H4TW0001, below)					
Ingress Protection Rating		IP68, mated (1 meter, 1 hour)					
Ambient Temperature Range		-40°C to +85°C					
Flammability Classification		UL 94 V-0					

De-rating curves







How to Order (where applicable, choose one code per person)													
1	2		3		4		5		6		7	8	
Product Line	Product Type		Gender	Connector Type		Cable Size		С	Certifications		Packaging	Contact Type	
C H4 (Connecto		F	Female (+)	С	Cable Gland Type	0	Less Contacts		Dual TÜV & UL	I	1		CF Contact
						2	2.5mm²/ 14 WG				pc/bag	Leave Blank	
	~	•				4	4.0mm²/ 12AW	D		С	100 pcs/bags		
	(Connector)	M	Male (-)			6	6.0mm²/ 10AWG			М	500 pcs/bags	S*	S & F Contact

*When ordering a S&F contact, please use cable size order code "4" for both 4.0mm²/ 12AWG & 6.0mm²/ 10AWG

Tool and Accessory Order Codes

H4 Sealing Cap (for female)	H4PF				
H4 Sealing Cap (for male)	H4PM				
H4 Universal Unlocking Tool	H4TU0000				
Crimp Tool (Machined Contact)	UTXTC0004 / UTXTC0005				
Crimp Tool (S&F contact)	H4TC0003				
H4 Wrench Tool	H4TW0001				
Strip Tool	H4TS0000				



H4 Sealing Cap Female



H4 Sealing Cap Male



H4 Universal Unlocking Tool



Crimp Tool (S & F)





Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All

statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

North America: Amphenol Industrial Operations 180 N. Freeport Drive, Plant 4 Nogales, AZ 85621 Tel: (888) 364-9011 Fax: (520) 285-5134

Europe: Amphenol Industrial Operations Europe Via Barbaiana 5 1-20020 Lainate (MI) Italy Tel: +39 02 93254.204 Fax: +39 02 93254.444