

Amphenol®



Amphe-PV H4 Plus™ Cable Connector

The Amphe-PV H4 Plus™ from Amphenol Industrial Sustainable Technologies (AIST) is a robust, dual-certified DC connector with UL 6703 1500V & IEC 62852 (ed.1); am 1 1500V (Class A) specifications and certifications. As an evolution of AIST's well-known H4 connector, the Amphe-PV H4 Plus™ includes the same excellent durability, the Amphenol-compatible mating configuration, Amphenol's low resistance RADSOK® contact technology, ability to accept wire gauges from 14AWG/2.5mm² to 8AWG/10mm², and an IP68 rating. Enhancements over the H4 included in the Amphe-PV H4 Plus™ are a ratcheting gland back nut, which prevents backspin once the nut is tightened, an enhanced sealing grommet for even better wet leakage performance, and optimised contact design for excellent long-term stability. By using gland nuts, environmental gaskets, wire-retention collets, and contacts that accept multiple wire gauges, part count is reduced and real cost-savings are generated. AIST's Amphe-PV H4 Plus™ connector is the ideal choice for all PV modules and installations, regardless of end-market, around the world.

Please contact Inelco Hunter for more details and availability.

Features:

- 1500V dual-certified to UL 6703 and IEC 62852 by UL & TÜV
- Guaranteed to reliably mate with AIST's entire PV product line
- NEC Code Compliant (no locking sleeve required; UL certification only)
- 0.20 m Ω low resistance RADSOK® contact (Cold-Formed Contact)
- Both stamped and formed (S&F) and machined/cold-formed (CF) contact types available, for ease of field installation
- Accepts wire gauges from 14AWG/2.5mm² to 8AWG/10.0mm²
- · Anti-backspin ratcheting back nut gland
- \bullet Cable OD range from Ø5.0mm to Ø8.7mm
- IP68 Rating (when mated)
- UV Resistance
- UL94 V-0 (self-extinguishing)
- RoHS. REACH compliant
- Standard operating temperature range of -40°C to 85°C

Amphe-PV H4 Plus™ Cable Connector





Technical Data									
Dated Valtages 9 Comments	UL 1500V per UL 6703			•	5A (2.5mm²/14AWG), 20A (4.0mm²/12AWG), 30A (6.0mm²/10AWG), 5 0.0mm²/8AWG)				
Rated Voltages & Currents	TÜV	1500V per IEC 62852 Class A	2,	25A (2.5mm²/14AWG), 35A (4.0mm²/12AWG), 45A (6.0mm²/10AWG), 65. (10.0mm²/8AWG)					
Typical Contact Resistance	~0.20	${\sim}0.20 m\Omega$ using Amphenol's low resistance RADSOK $^{\!@}$ contact technology							
Contact Material	Tin-plated Copper Alloy, for excellent corrosion resistance and conductivity								
Contact System Options	Machined/Cold-formed (CF) or Stamped & Formed (S&F), both with Amphenol's RADSOK® contact technology								
Locking Mechanism	Meets NEC NFPA 70, 690.33 (C) requirement for self-locking with tool-required unlock (no seperate parts/sleeves needed)								
Cabe OD Range	Ø5.0mm to Ø8.7mm								
Cable Strain Relief	Compression gland featuring a torque-limiting, anti-backspin, ratcheting gland nut (when used with tool H4TW0001, below)								
Ingress Protection Ratings	IP68, mated (1 meter, 24 hour) & IP2X touch-proof (reverse gender design)								
Ambient Temperature Range	-40°C to +85°C								
Enviornmental Ratings	Flamn	nability Classification:	UL 94 \	/- 0	UV Resistance	Outdoor suitable (f1) rated materials, per UL 746C			
Intermatibility	Guaranteed to mate with all of the latest Amphenol PV connectors, regardless of gauge, style, or product line								
Material Safety	RoHS, REACH compliant								

How to Order a Connector (please choose one code per position, below)													
1	2		3	4		5		6		7		8	
Product Line	Product Type	(Gender	Connector Type			Cable Size	Certifications		Packaging		Contact Type	
	S (Amphe-PV H4 Plus)	F (+	Female (+)	С	Cable gland (tool unlock)	0	Without Contact	D	Dual UL/TÜV Certified	I	1 pc/bag, 800 pcs/ box	S	S&F
H4 (H4 Series)						2	2.5mm ² /14AWG			С	100 pcs/bag, 800 pcs/ box		
					Cable gland (manually unlock)	4*	4.0mm ² /12AWG		TÜV IEC Certification Only (no NEC lock)	C		(Blank)	CF
			Male (-)	D		6	6.0mm ² /10AWG			М	400 pcs/bag, 800 pcs/ box		
						8**	10.0mm ² /8AWG						

 $[\]label{eq:when ordering a S&F contact, please use cable size order code "4" for both 4.0mm²/12AWG \& 6.0mm²/10AWG **10.0mm²/8AWG only available with Cold-Formed (CF) contacts$

	How to Order S&F Contacts on a Reel of 2000 (please choose one code per position, below)									
	1	2	3			4	5			
	Product Line	Product Type	Gender			Cable Size	Packaging			
	UTX	F	F	Female (+)	2	2.5mm ² /14AWG	R			
UIA	(S&F Contacts)	М	Male (-)		4.0mm²/12AWG & 6.0mm²/10AWG	(2000 pcs/reel)				

Tools and Accessories	Ordering Code				
Crimp Tool for CF contacts	UTXTC0004				
Crimp Tool for S&F contacts	UTXTC0003				
Amphe-PV H4 Plus Wrench & Unlocking Tool	H4TW0001				
Universal Strip Tool	H4TS0000				
Universal Unlocking Tool	H4TU0000				
Protective Cap	UTXPF/UTXPM				
Inspection Tool	H4TT0002 H4TT0003 (8AWG Only)				













Protective Cap





Strip Tool



Inspection Tool





Notice: Specifications are subject to change without notice. Contact our 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.