Amphenol®



H4 UTX™ PV Cable Connector

The new H4 UTX[™] from Amphenol Industrial Solar Technologies (AIST) is a robust DC connector triple-certified to UL 6703 1000V, IEC 50521 1500V (Class A), and JET 1500V specifications, making it currently the only connector available for usage in all major global PV markets. The H4 UTX[™] is an evolution of AIST's well-known H4 connector, with the same solar industry-standard mating compatibility, Amphenol's low resistance RADSOK® contact technology, ability to accept wire gauges from 14AWG/2.5mm² to 8 AWG/10mm², and an IP68 rating. An enhancement over the H4, is the an IP68 rating. An enhancement over the H4, is the H4 UTX™'s ratcheting gland back nut, which prevents gland nuts, environmental gaskets, wire-retention collets, goes down and cost-savings goes up. AIST's H4 UTX™ connector is the ideal choice for all PV modules and installations around the world.

Features:

- Triple-Certified to UL 1000V, TUV 1500V Class A

- (all access), and JET 1500V

 Mates with existing H4s and typical PV industry standard NEC Code Compliant (no locking sleeve required)
 0.25 mΩ low contact resistance RADSOK® contact Accepts wire gauges from 14AWG/2.5mm² to
 8 AWG/10mm²
 IP68 Rating (mated)
 UL94 V-0 (self extinguishing)
 RoHS, REACH, PAHS, and Halogen-free compliant
 Wide operating temperature range (-40 °C to 90 °C)

www.amphenol-industrial.com



Specifications:

Electrical Characteristics

- Triple-Certified to UL 1000V, TUV 1500V Class A (all access), and JET 1500V
- 0.25 m Ω low resistance RADSOK® contact
- Accepts wire gauges from 14AWG/2.5mm² to 8 AWG/10mm²

Mechanical Characteristics

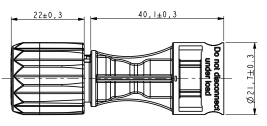
- Mates with existing H4s and other typical PV industry standards
- Accepts wire gauges from 14AWG/2.5mm² to 8 AWG/10mm²
- Wide operating temperature range (-40 C to 90 C)
- UL94 V-0 (self extinguishing)

Environmental Protection

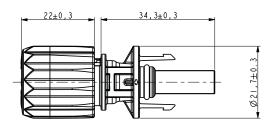
IP68 Rating (mated)

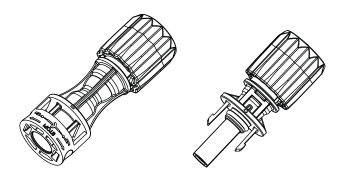
Safety Features

- NEC Code Compliant (no locking sleeve required)
- UL94 V-0 (self extinguishing)
- RoHS, REACH, PAHS, and Halogen-free compliant



Dimensions are in mm.





UTX How to order														
1		2		3		4		5		6		7		8
UTX		С		F		А		4		А		М		Blank
Product Line		Product Type		Gender		Connector Type		Contact Size*		Approvals		Packaging		Variations
UTX	H4 UTX	С	Connector	F	F Female + A 2		2.5mm²/14 AWG, 4mm²/12 AWG, 6mm²/10 AWG (Stamped & Formed Contacts)	0	No Contacts		UL/TÜV/JET	1	1 pc/bag (800 pcs/box)	
					Male -			2	2.5mm²/14 AWG		Certified	С	100 pcs/bag (10 bags/box)	
	, ,						10mm²/8 AWG (UTX-XL)	4	4mm²/12 AWG, 6mm²/10 AWG			М	500 pcs/bag (2 bags/box)	
contacts cannot be ordered separately and must be specified					aiy		(Cold Formed Contacts)		8 10mm²/8 AWG (UTX-XL)					
Examp	ole:							(UIX-XL)						

Female UTX connector with 4mm²/12 AWG contact, shipped 500 pcs/bag (2 bags/box): UTXCFA4AM Male UTX-XL connector with 10mm²/8 AWG contact, shipped 100 pcs/bag (10 bags/box): UTXCML8AC

UTX Stamped & Formed Contact Reels (How to order)											
	1	2		3		4			5		
	UTX		F	F			4	R			
Prod	Product Line		Product Type		Gender		Contact Size*	Packaging			
UTX	H4 UTX	F	Connector	F	Female +	2	2.5mm²/14 AWG	R	2000 pcs/reel		
				М	Male -	4	4mm²/12 AWG, 6mm²/10 AWG				

*Note: 10mm²/8 AWG (UTX-XL) contacts are not available on reels

Example:

Female UTX contact size 4mm²/12 AWG and 6mm²/10 AWG reel: UTXFF4R

Male UTX contact size 2.5mm²/14 AWG reel: UTXFM2R

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.

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

Middle East: Amphenol Middle East Enterprises FZE Office C-37 PO Box 21107 Ajman Free Zone, UAE Tel: +9716-7422494 Fax: +9716-7422941

Asia:
Amphenol Technology Shenzhen Ltd
Block 5 Fuan 2nd Industrial Park
Dayang Rd, Fuyong Baoan
Baoan, Shenzhen, China 518103
Tel: +86 755 2881 8389
Fax: +86 755 2991 8310
Email: enquiry@amphenol-aio.com