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Solar Line PHOTOVOLTAIC INTERCONNECTION SYSTEM



Amphenol®

ICS 18-4 Release date: January.2012

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Amphenol's solar line helps people achieve energy independence worldwide





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Amphenol's Helios H4 is the #1 Ranked Solar Connector in the World

Beating out 26 worldwide competing connectors, Amphenol's Helios H4 Solar connectors achieved the top two ranked positions in an independent annual test comparison of solar connectors performed by Photon lab. The test results were published in *Photon - The Solar Power Magazine* (September, 2011).



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H4 PV cable connector

H4 Female PV cable connector



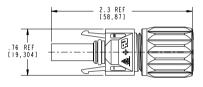
H4 Female socket contact

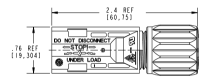
H4 Male PV cable connector



H4 Male pin contact











Technical Data

Rated current	32A(2.5mm²,14AWG),40A(4.0mm²,12AWG), 44A(6.0mm²,10AWG), 65A(10.0mm², 8AWG)
Rated voltage	1000V (IEC/CEI), 600V(UL)
Test voltage	6kV for 1 minute, 10kV impulse (1.2/50 μS)(IEC)
Typical contact resistance	0.30m Ω for S&F contact, 0.25m Ω for machined contact
Contact material	Copper, tin plated
Contact system	Machined/cold formed or S&F contact with RADSOK $^{\otimes}$ insert
Insulation material	PC
Locking mechanism	Snap-lock, special unlocking tool required to un-mate as required by NEC2008
Cable strain relief	Compression gland with ratcheting gland nut
Degree of protection	IP68 (1 meter, 1 hour) mated
Safety class	II (IEC61140)
Pollution degree	2 (IEC60664)
Overvoltage category	III (IEC60664)
Flame class	UL94 V-0
Ambient temperature range	-40°C+90°C

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How to order

Pro	duct line	Product ty		(Gender		nnector type		Cable size	Арр	orovals	Packaging			Variations
H4	Helios H4	С	Connector	F	Female +	С	Cable gland	1	1.5-2.5mm² / 14AWG	т	ΤÜV	I	Single bag	S	S&F contact (single contact)
				М	Male -			2	2.5mm²/ 14AWG	U	UL	С	100pcs bag	т	Screw termination (field installation)
				Ρ	Mated pair			4	4.0mm²/ 12AWG	D	Dual	М	500pcs bag		
								5	4.0-6.0mm²/10-12AWG						
								6	6.0mm²/10AWG						
								8	10.0mm ² /8AWG						
								0	Less contact						

Ordering example:

		F	14 C	FC	2 4	D	N
H4 PV c	onnector						
Female	part						
Cable co	onnector						
4.0mm ² /	/12AWG cable size						
Dual ap	provals						
2000pcs	s per package						
		Assembly Tool		OF	3		
How to order asse Description H4 Strip tool H4 Crimp Tool H4 Crimp Tool (new) H4 Crimp Tool (S&F) H4 Wrench Tool(new)	Ordering code H4TS0000 H4TC0000 H4TC0001 H4TC0002 H4TW0001			sal unlocking to	ol	Wrench tool	14
H4 Universal Unlocking Tool H4 Tool-Kit	H4TU0000 H4TK0000	Too l- Kit	Crimp (14AW	tool for 2.5mm ² G-10AWG)	-6.0mm²	Strip tool for 2 (14AWG-10AV	.5mm²-6.0mm² VG)

H4 PV panel connector

H4 Female PV panel connector

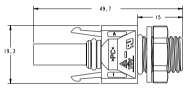


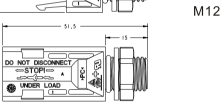
H4 Female socket contact

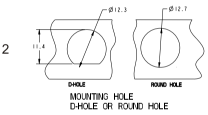


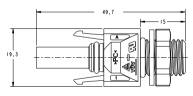


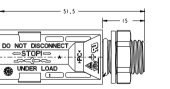
H4 Male PV panel connector

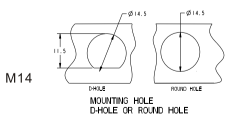














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Technical Data

Rated current	32A(2.5mm²,14AWG),40A(4.0mm²,12AWG), 44A(6.0mm²,10AWG), 65A(10.0mm², 8AWG)
Rated voltage	1000V (IEC/CEI), 600V(UL)
Test voltage	$6kV$ for 1 minute, 10kV impulse (1.2/50 μS)(IEC)
Typical contact resistance	0.30m Ω for S&F contact, 0.25m Ω for machined contact
Contact material	Copper, tin plated
Contact system	Machined/cold formed or S&F contact with RADSOK $^{\otimes}$ insert
Insulation material	PC
Locking mechanism	Snap-lock, special unlocking tool required to un-mate as required by NEC2008
Cable strain relief	Compression gland with ratcheting gland nut
Degree of protection	IP68 (1 meter, 1 hour) mated
Safety class	II (IEC61140)
Pollution degree	2 (IEC60664)
Overvoltage category	III (IEC60664)
Flame class	UL94 V-0
Ambient temperature range	-40°C +90°C

How to order

Pro	duct line	Pro	oduct type	(Gender	Connector type			Cable size	Арр	rovals	s Packaging			Variations
H4	Helios H4	С	Connector	F	Female +	М	Panel M12		1.5-2.5mm ² / 14AWG	Т	ΤÜV	I	Single	s	S&F contact (single contacts)
				М	Male -	Ν	Panel M14	2	2.5mm²/ 14AWG	U	UL	С	100pcs bag	Т	Screw termination (field installation)
				Ρ	Mated pair			4	4.0mm²/ 12AWG	D	Dual	М	500pcs bag		
								5	4.0-6.0mm²/10-12AWG						
								6	6.0mm²/10AWG						
								8	10.0mm²/8AWG						
								0	Less contact						

Ordering example:

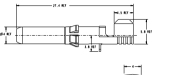
	H4 C	F	Μ	6	D	Ν
H4 PV connector						
Female part						
M12 panel connector						
6.0mm²/10AWG cable size						
Dual approvals						
2000pcs per package						

H4 Stamped and formed contact

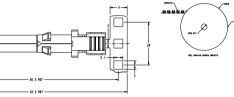
Packaged on a reel for automatic assembly

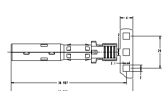










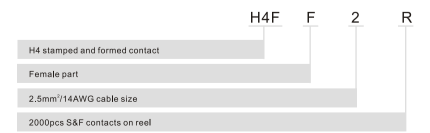


H	ow to ord	ler								
Pro	duct line	Co	ontact type	G	ender		Cable size		Packaging	Variations
H4	He l ios H4	F	S&F contact	F	Female +	2	2.5 mm²/14AWG	R	2000pcs reel	
				М	Male -	4	4.0 mm²/12AWG;6.0mm²/10AWG			

-

* The above code applies to the H4 cable connector and H4 panel connector with Stamped and Formed contacts.

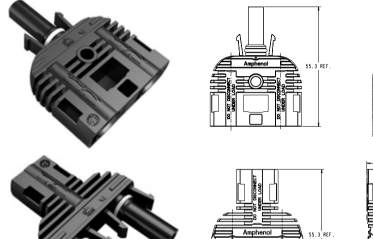
Ordering example:

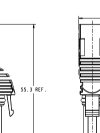


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Quick field solar installation





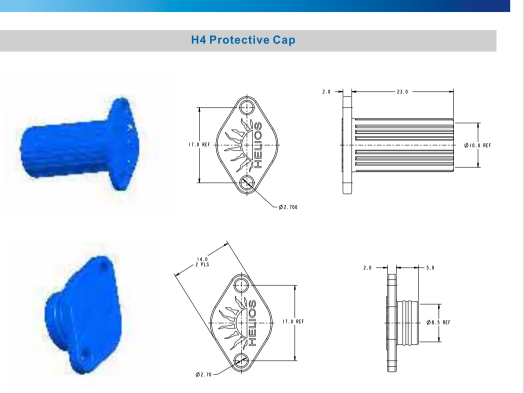
12.3 REF.

-12.3 REF

How to	o order				
F	Productline		Product type		Gender
H4	Helios H4	Y	Branch connector	х	FFM (branch 2 female/1 male)
				Y	MMF (branch 2 male/1 female)

Ordering example:





How to order

	Product line		Product type		Gender	Variations
H4	Helios H4	Ρ	Protective cap	F	Female +	
				М	Male -	

Ordering example:



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PowerLink solar cable

Halogen free photovoltaic cables are used as the interconnection wiring for photovoltaic power systems.



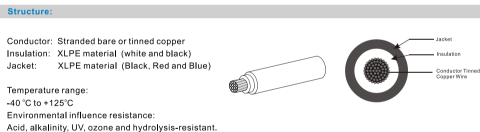
Features:

Flexibility at low temperature Thermoset-insulated conductor Thermoplastic jacket Long-term insulation resistance to moisture Range from 1.5mm² to 25mm²



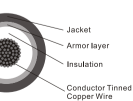
Certificate:

TÜV and UL certified according to the latest regulations



ArmorLink Solar Cable





Made using UL4703 and TÜV 2Pfg 1169 as guidelines.



PowerLink solar cable application:

Used in heavy-duty and harsh environment interconnection wiring, can be easily combined with our Helios H4 PV connectorand junction box series for photovoltaic system applications.







High tmeperature

Sun

Drought



Rain Moisture

How to order

Pro	oduct line		Product	C	Cable color		Cable type		Cable size		Approvals	Variations
ΗС	Helios cable	Ρ	PowerLink - Standard	В	Black - standard	L	VDE 0295 - CLASS 2 7 STRANDS (USE -2)	1	1.5 mm ² /16AWG	т	тüv	
		A	ArmorLink -Rodent Proof	R	Red	М	MULTI WIRE 19 STRANDS (UL only)	2	2.5 mm ² /14AWG	U	UL	
		U	PowerLink - USE-2	L	Blue	н	VDE 0295 - CLASS 5 (UL, TUV and Dual)	4	4 mm ² /12AWG	U1	UL 1000V	
				G	Grey			5	25mm ² /3AWG	D	Dual 600V	
				0	Brown			6	6 mm ² /10AWG	D1	Dua l 1000V	
								8	10mm ² /8AWG	Ν	None	
								9	16mm ² /4AWG			

Notes: UL cable comes in AWG only

TÜV cable comes in mm² only

Dual cable comes marked with AWG and mm²

VDE 2095-CLASS 2 is 7 strands cable

Multi wire stranding is 19 strands cable

VDE 2095-CLASS 5 is high stranded cable with extra flexibility

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HelioLug

The only UL2703 certified grounding lug on the market.

Included Components:

- 1) Lay in lug (tin-plated), solid copper lay-in lug
- with a stainless-steel set screw) 2) Stainless star washer
- 3) Stainless star bolt
- 4) Stainless serrated lock nut



Features:

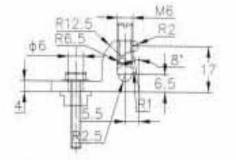
- The only UL 2703 certified grounding lugavailable
- Meets all new NEC 2008 requirements
- Quick and easy installation
- For use with virtually all module frames andracks, (0.09 inches (2 mm) to 0.25' (6.35 mm) thick)

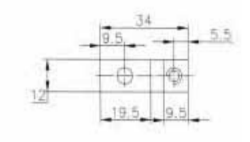
 Capable of accepting 4-12 AWG solid copper conductors

- Code compliant "first make last break"
 grounding system
- Compatible with all module grounding
- holes, (0.16" (4mm) to 0.295" (7.5mm))
- Certified reusable hardware for servicing without replacement

How to order

	1		2	3			4	
	HG		L	U				
	Product Line		Product Type	Appr	ovals		Packaging	
HG	Helios Grounding Products	L	HelioLug (Wire Range 4-12 AWG)	U	UL	I	Individual	
						М	1000pcs	





INSTALLATION INSTRUCTIONS:

• Place the lug to the designated module grounding hole with the star washer between the grounding lug and the module frame in order to break through the anodizing and establish electrical contact with the aluminum.Torque the bolt and nut to 30 in-lbs. NOTE: These instructions provide guidelines for general use. If available, the specific module manufacturer's instructions for the location of the star washer are to be followed.

• For the attachment to the racking, slide the bolt into the mounting channel of the extrusion or into a ¼" Hole drilled through the extrusion. Place the star washer between the racking and lug and secure the nut and bolt to 30 in-lbs. NOTE:

• Insert a 4 to 12 AWG copper wire into the lug and tighten the lug set screw to the copper wire to the torque based on the wire size. (4-6 AWG at 35 in-lbs and 8-12 AWG at 30 in-lbs). Do not exceed the maximum rated overcurrent protection, 20 A (12 AWG),40 A (10 AWG), 90 A (8 AWG), 150 A (6 AWG), and 200 A (4 AWG).

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H4 Over-molded PV cable assemblies



Trunk and Drop cable assembly

Protection degree: IP68 Cable range: 2.5mm²/14AWG -10.0mm²/8AWG Temperature range: -40 °C - +90 °C



Protection degree:IP68 Cable range: 2.5mm²/14AWG -10.0mm²/8AWG Temperature range: -40 °C - +90 °C

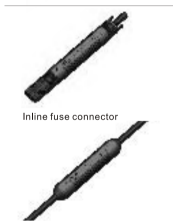
Over-molded H4



Y,T,R,Cross junction

Protection degree:IP68 Cable range: 2.5mm²/14AWG -10.0mm²/8AWG Temperature range: -40 °C - +90 °C

* Customized cable length and termination are available upon request.



Inline diode connector

Protection degree:IP68 Cable range:2.5mm²/14AWG -10.0mm²/8AWG Temperature range: -40 °C - +90 °C Withstand rating:10kA Voltage rating:1500V max Amperage rating:30A max Connector options: M-M,M-F,F-F

Over-molded inline diode cable assembly

Protection degree:IP68 Cable range:2.5mm²/14AWG -10.0mm²/8AWG Temperature range: -40 °C - +90 °C Surge rating:600V max Blocking voltage: customer specified

Over-molded inline fuse cable assembly

How to order

Pr	Product line		Product type	Co	nnector type	,	Volatage	Curr	ent rating
H4	Helios H4	F	Molded fuse	FM	female.male	1	600V	01	1A
		D Molded diode		MM	male/male	2	1000V	02	2A
				FF female/female				03	3A
								*	up to10A

Inline and Over-molded Diode and Fuse

Amphenol®

PV cable assemblies

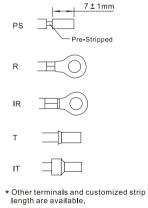
How to order

Pre	oduct line	Product type		Gender		Co	onnector type		Cable size	Approvals		
H4	Helios H4	С	Connector	F	Female +	С	Cable gland	2	2.5 mm²/14AWG	Т	ΤÜV	
				М	Male -	м	Panel M12	4	4.0 mm²/12AWG	U	UL	
				Ρ	Mated pair	Ν	Panel M14	6	6.0 mm²/10AWG	D	Dual	
						0	Over-mold	8	10.0mm²/8AWG			

Cable length(mm)	(Cable color		Termination	Variations
	В	Black		Pre-stripped wire	
	R Red		R	Ring terminal	
	L	Blue	IR	Isolated ring terminal	
	G	Grey	т	Tube terminal	
	0	Brown	IT	Isolated tube terminal	

Examples of cable assemblies and definition of cable length:





Amphenol PV Junction box ordering inquiry form

Please fill in the following form so we can select the right product for your application.

Amp	henol					
Customer	Name:		Country/Area:	Sal	es:	
Part Name	ə:		Part Name:	Rec	uest Date:	
Descriptio	on:		1	Der	nand / Year:	
Target Pri	ce:		Sample reques	it: Sar	nple request	date:
Informatic	on 1: (Photovolta	iic Cable Stai	ndard): UL4703 ar	nd/or UL854,TÜV2Pfg1169/20)07 complian	t
Informatio	on 2: (Photovolta	iic Connector	Standard): UL67	03(UL1703),TÜV EN50521/2	008 compliar	ıt
Informatio	on 3: (Photovolta	iic Junction B	ox Standard): UL1	1703,TÜV DIN V VDE V 0126	5/2008 (&EN	150548) compliant
Location:	North-A	merica	Europe	Other		
Certificat	ion: 🗌 TÜV Cei	t.	UL Cert.	TÜV&UL Cert.		
Junction I		lonocrystallii Polycrystallin		orphous Silicon 🛛 BIPV er		
Rails Qt	y:	Doide	e Qty:	Nominal Power[W]:	Open (Circuit Voltage[V]:
Short Cir	cuit Current[A]:	Max F	Power Voltage[V]:	Max Power Current[A]:	Max S	ystem Voltage[V]:
	ngth(mm):	Includes	connector] Does not include connector	Coppe	r foil width/thickness:
Cable ler		_				
	TÜV Spec	2.5mm ²	□ 4.0mm² □	6.0mm ²	_	Black(Recommended)
Cable ler Cable Size	UL Spec.	☐ 14AWG	□ 12AWG □	10AWG	Cable color	
Cable Size	UL Spec. TUV&UL Spec.	☐ 14AWG	□ 12AWG □	10AWG ²/12AWG 🗌 6.0mm²/10AWG	Cable color	
	UL Spec. TÜV&UL Spec. or: 🗌 Am	☐ 14AWG	□ 12AWG □	10AWG 2/12AWG (6.0mm²/10AWG Other:	_	

Amphenol[®]

ModLink Junction Box





ampt%

Features:

· Modular concept: only add what you need, when you need it

- · "Future proof" : Ready to accept future smart modules
- Base unit is a complete junction box
- · Base unit thermally separated from panel
- · Uses industry standard connections
- · Plug-and-play; no additional components needed
- · No wasted materials when upgrading
- · Smart module snaps into base; no drilling, no additional cabling.
- Cost effective on every level: For panel OEM, distributor, installer, Owner/operator
- · Can be upgraded at any time

Helios ModLink Modular Junction Box

The ModLink Modular Junction Box provides PV panel manufacturers an advanced junction box that enables cutting edge smart technology at no additional cost . Built-in industry standard connectors mate directly to Amphenol Industrial Helios H4 connectors or to a wide range of "Smart" modules. These include DC/DC converters/optimizers, performance monitoring and DC/AC microinverters.

The ModLink Junction Box consists of a base unit that is firmly attached to the back sheet of the panel. The base unit already contains protective diodes and built-in connectors; ready to be used as a basic junction box from the start. When it's time to upgrade just disconnect the connectors, snap-in the smart module, reconnect the connectors and you' re done.

This modular technology provides instant plug-and-play versatility. Smart modules can be added (or removed) at any time without any additional materials needed or wasted.

The base module retains the basic junction box functionality and protection, no matter if there are smart modules attached or not. This allows for exchange or removal of smart modules if repairs or upgrades are needed, without losing the basic function of the PV module.

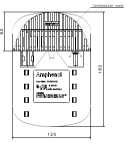
There is no longer a need for "pigtails" attached to the photovoltaic module, making manufacturing and handling easier.

The Helios ModLink Modular Junction Box is just one of the many solar solutions Amphenol Industrial has to offer.

Technical Data		
Tervins	1	
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termina, un sul	 Bog a Tapasa Lipton (2) 	14-
type, dioks	Hes 2 schools	IVIO
fetal comment.	134	
le-ta:hpp	1 (170) TO 1000	Nodu
OC surpris connection	Tulloin - Alex 14 Ston Convertors	
due ar conception ne	-90%, 47.N	
1.1.0. of agree	.067	
and hime, the deat	As a factor to prove RDV whereas a location	
e idolere nateria	'7k	

For ampt Optimizer Smart Module (DC/DC Converter) please refer to IDS-5

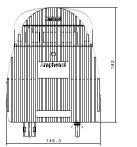
Base Unit Dimensions

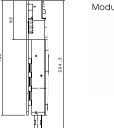


Module Installation



Installed Module Dimensions



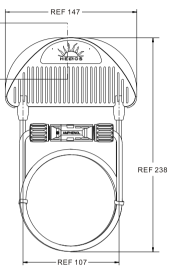




Amphenol®

HelioLink[™] PV Junction Box





Features:

- · Hermetically sealed design; no moisture ingress, no condensation
- · Patented, finger-type heat exchanger protects diodes from thermal destruction, even under adverse conditions
- · Thermal seperation from backsheet prevents formation of hot-spot
- · Designed for automatic placement and termination
- · Compact design
- · Built to last, maintenance free



Technical Data

Rated current	Up to 30A
Rated operating voltage	1000V DC(TÜV), 600V DC (UL)
Rated max. reverse voltage per diode	45 VDC (standard) 120 VDC (optional)
Protection degree	IP 68 (potted), IP67 (non-potted)
Flame class	UL94-V0
Temperature range	-40° C~+90° C
Connection method	welding
Waterproofing structure	Hermetically sealed, over-molded body
Termination seal	Termination area may be potted (no seal on cover) or non-potted (lip seal on cover)

How to order

Pr	oduct line	Product type		Ter	minals and Diodes		Terminal style	Diode rating			
HB	Helios JB	B HelioLink junction box		А	4 contacts/3 diodes	А	Clamp contacts	Ρ	20A 100V		
						В	Solder contacts	Q	20A 45V		

	Sealing type		Cable size	Adhesive		Cab	ole length (Ln) [*]	Ca	ble length (Lp) [*]	Variations
А	Potting	А	6.0 mm ² /10AWG	Y	Yes	А	1000mm	А	1000mm	
В	O-ring	В	4.0mm ² /12AWG	Ν	No	В	900mm	В	900mm	

* Ln:cable length on negative end; Lp:cable length on positive end

-Please contact us for additional variations

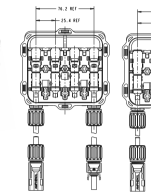
Ordering example:

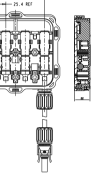
	HB B	A	В	Q	В	A	N	AA
HelioLink PV junction box								
4 contacts/3 diodes								
Soldering connection								
Diode rated 20A/45V								
O-ring seal								
6.0mm²/10AWG cable size								
Without adhesive tape								
1000mm cable length from both negative	and positive e	end						

Amphenol®

Hercules [™] PV Junction Box







76.2 REF

Features:

Same dimensions, multi variations IP67 rated Breathing hole for air exchange



Technica	l data
Terminal quantity	3 rails or 4rails
Rated current	30A
Rated voltage	UL: 600V DC
Nated Voltage	IEC/TÜV: 1000V DC
Number of bypass diodes	2 or 3 or 4 or 6
Connection cross-section	12AWG/4.0mm ² or 10AWG/6.0mm ²
Temperature range	-40°C to +90°C
Protection degree	IP67
Dimensions	117x107x22mm
Flame class	UL94 V-0; 5VA
Ribbon connection	Clamping, soldering or spot welding
Breathing hole	With or Without
Connector type	Amphenol H4

How to order

Pre	oduct line	Pro	oduct type		Te	rminals and Dio	des				Terminal style	е		Die	ode rating
ΗВ	Helios JB	н	Hercules Junction box	А	4 co	ntacts/3 diodes		A	Ą	Clamp contacts			А	12A 200V	
				В	3 contacts(2 left/1 right)/2 diodes				в	Solder contacts			в	12A 40V	
				С	3 contacts(1 left/2 right)/2 diodes			des (С	Solder contacts left&right opening			С	15A 40V	
				D	4 contacts/6 diodes				D	Sol	der contacts left	open	ing	D	30A 40V
				Е	3 contacts(2 left/1 right)/4 diodes			des E	E	Solder contacts right opening			Е	20A 40V	
				F	3 contacts(1 left/2 right)/4 diodes			les F	F	Spc	t weld contacts			F	15A 45V
s	ealing type	E	Breathing ho	ole		Cable size	Ad	hesiv	e	Cab	le length (Ln) [*]	Cak	ole length (L	p) [*]	Variations
A	Potting	Y	Yes		А	6.0 mm ² /10AWG	Y	Yes		А	1000mm	А	1000mm		
В	O-ring	N	No		В	4.0mm²/12AWG	Ν	No		в	900mm	в	900mm		

 * Ln:cable length on negative end; Lp:cable length on positive end

- Please contact us for additional variations

Ordering example:

	НВ Н	A	В	С	A	Y	A	N	AA
Hercules PV junction box									
4 contacts/3 diodes									
Soldering connection									
Diode rated 15A/40V									
Potting seal									
With breathing hole									
6.0mm²/10AWG cable size									
Without adhesive tape									

1000mm cable length from both negative and positive end

Amphenol®

Thin-film PV junction box



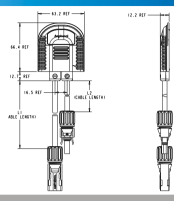
Features:

Low profile Over-molded design for better sealing SMD for efficient heat dissipation



Technical Data

Rated current	Up to 20A			
Rated voltage	1000V DC(TÜV), 600V(UL)			
Protection degree	IP 67			
Flame class	UL94 V-0			
Temperature range	-40° C~+90° C			
Termination style	Solder			
Sealing of cover	Potting			



How to order

Pr	oduct line		Product type	Te	erminals	and Diodes	Terminal style		Diode rating	
HB	Helios JB	Т	Thin flim junction box	G	2 contacts	/1 diode	в	Solder contacts	G	5A 1000V
									Н	10A 1000V
									J	8A 1000V
									К	15A 1000V
									Ρ	20A 100V
									Q	20A 45V
									Ν	N/A
Sea	Sealing type		Cable size A		sive	Cable length (L		(Ln)* Cable length		Variations

Sea	ing type		Cable size	Adhesive		Cable length (Lh)		Cab	le length (Lp)	variations
A	Potting	В	4.0mm ² /12AWG	Υ	Yes	А	1000mm	А	1000mm	
		С	2.5 mm ² /14AWG	Ν	No	В	900mm	В	900mm	

* Ln:cable length on negative end; Lp:cable length on positive end

- Please contact us for additional variations

Ordering example:

	НВ Т	G	В	Q	A	С	Ν	AA
Thin-film PV junction box								
2 contacts/1 diode								
Soldering connection								
Diode rated 20A/45V								
Potting seal								
2.5mm²/14AWG cable size								
Without adhesive tape								

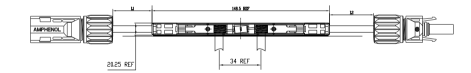
1000mm cable length from both negative and positive end

Pencil PV junction box for BIPV



Features:

Low-profile, stable performance and easy to install Provides the user with a practical and economical solutioin Tin-solder termination



A TÜV

Technical Data

Max. voltage	1000V
Rated current	20A
Bypass current	3A/10A
Scope of power	40 ~ 120W
Ambient temperature	-40. ~+85.C
Protection degree	IP65
Cable cross-section	2.5mm2
Dimension L*W*H	130 * 8 * 9mm
Part number	PV-100329-000



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