Amphenol®



ltems		H4 PV Connector (-40°Cup to +90°C)	Others
Rated current	2.5mm²/AWG14	32A	22A
	4.0mm²/AWG12	40A	30A
	6.0mm²/AWG10	44A	30A
Protection degree		IP68	IP67
Contact resistance		0.25m $Ω$	0.5m Ω
Meets NEC2008 (690.33)		Yes	Need extra locking sleeve



New Photovoltaic Interconnect Solutions from Amphenol

- Machined Radsok contact technology with much lower contact resistance than competition
- Higher current rating than competition
- Full NEC 2008, 690.33 compliant
- IP68 rated, compared to IP67 as market standard
- Ratching backnut, preventing loosing during assembly process, especially for field installation
- High sealing range for the strain relief, covering all contact sizes.
- Intermateable with main competition products

H4 connectors Technical Specifications

Rated current 36A (2.5mm2, AWG14), 45A (4.0mm2, AWG12), 52A (6.0mm2, AWG10)

Rated voltage 1000V (IEC/CEI), 600V (UL)

Test voltage 9KV
Typical contact resistance ≤0.25Ω
Contact material Copper, tin plated

Contact system Crimp Amphenol Radsok®, machined/cold formed contact with lamellar contact grid

Insulation material PBT/PC

Locking mechanism Snap-lock, special unlock tool required to un-mate according to NEC 2008 article 690.33

Cable Strain relief According to DIN V VDE 0126-3
Protection degree IP68 mated, IP2X unmated (IEC60529)

Safety class II
Pollution degree 2
Overvoltage category III
Flammability class UL94-V0

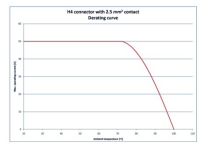
Temperature rating -40C to +90C (IEC/CEI), max operating temp +105C

Certifications TUV and UL1703

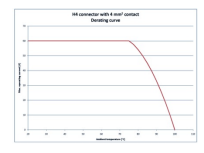




Derating curves



H4 with 4mm contact with 2,5sqmm solar wire Current rating: 50A, 40A TUV, 35A UL



H4 with 4mm contact with 2,5sqmm solar wire Current rating: 60A, 48A TUV, 35A UL

H4 connector with 6 mm² contact Derating curve To a series of the contact of th

Amphenol

H4 with 4mm contact with 2,5sqmm solar wire Current rating: 90A, 56A TUV, 35A UL

Connector partnumbers

	2,5SQMM/AWG14	4,0SQMM/AWG12	6,0SQMM/AWG
Cable connector male	PV-100507-M	PV-100508-M	PV-100506-M
Cable connector female	PV-100507-F	PV-100508-F	PV-100506-F
Cable connector mated pair	PV-100507-000	PV-100508-000	PV-100506-000
Panel mount receptacle male	PV-130511-M	PV-130509-M	PV-130510-M
Panel mount receptacle female	PV-130511-F	PV-130509-F	PV-130510-F
Panel mount receptacle mated pair	PV-130511-000	PV-130509-000	PV-130510-000





Tooling partnumbers

Crimp tool for 2,5SQMM-6SQMM (AWG10-AWG14) PV-670508-000

Strip tool for 2,5SQMM-6SQMM (AWG10-AWG14) PV-670509-000



Wrench/disconnect/assembly tool PV-670803-000



Unlocking ring tool PV-670803-000





Other products

Photovoltaic cables: Powerlink Photovoltaic rodent proof armored cables: Armorlink





