

“Stay Connected” with



Solar Power Components

a PennEngineering® Company



Heyco® CPV Solar Connector Sets

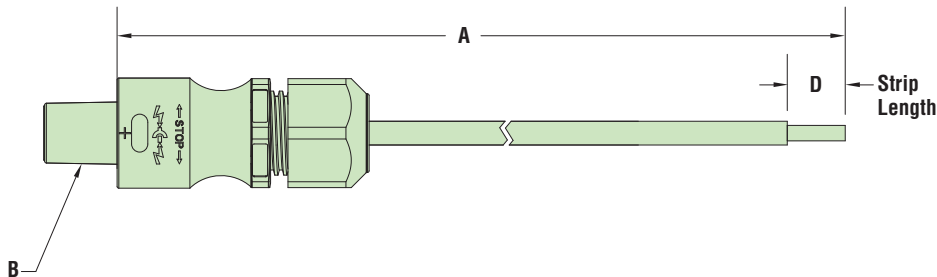
With Custom Termination Capability

TYPE	CABLE		PART NO.	TERMINATIONS		D in.	LENGTH * A ft.
	Gauge AWG	Type		B	C		
CPV-P Connection Cable	10	USE-2	S6310-6.0	CPV-P	none*	1/2	6.0
		PV 1000	S6311-6.0				
CPV-N Connection Cable	10	USE-2	S6314-6.0	CPV-N	none*	1/2	6.0
		PV 1000	S6315-6.0				
CPV-P/CPV-N Jumper Cable	10	USE-2	S6318-6.0	CPV-P	CPV-N	n/a	6.0
		PV 1000	S6319-6.0				
CPV/MC4 Conversion Cable	10	USE-2	S6322-6.0	CPV-P	MC-4-NEG	n/a	6.0
			S6323-6.0	CPV-N	MC-4-POS		
		PV 1000	S6326-6.0	CPV-P	MC-4-NEG		
			S6327-6.0	CPV-N	MC-4-POS		

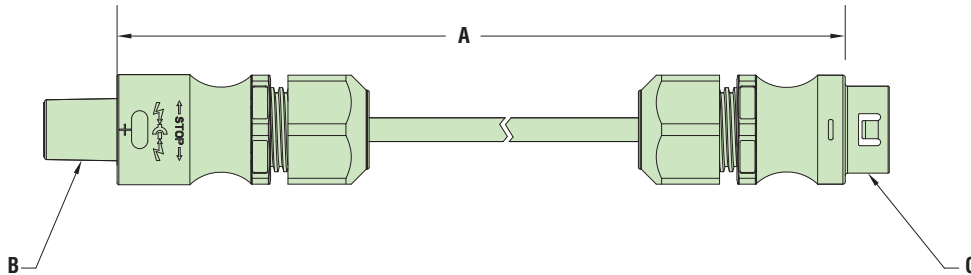
*Other lengths available. Consult Heyco for custom lengths, applied Ring/Spade Terminals and other configurations.



- **Precut and terminated CPV assemblies.**
- Constructed from UV resistant 10AWG UL/TUV approved solar cable.
- Suitable for UL and IEC solar installations.
- **Heyco Connectors are UL and TUV approved.**
- **Connectors meet UL cold impact test of -35°C.**
- **Connectors meet all NEC requirements for solar installations.**
- Maximum cable assembly current rating - 30 amps.
- MC4 conversion cables and additional cable lengths available upon request.

CPV CONNECTION CABLES



CPV JUMPER & CONVERSION CABLES



Material	Polycarbonate
Certifications	 Recognized under the Component Program of Underwriters' Laboratories File E344722.  Certification Number R60033714.
Flammability Rating	V0
Temperature Range	-40°F (-40°C) to 185°F (85°C)
IP Rating	IP 65 & IP 67

*Quick
Specs*