

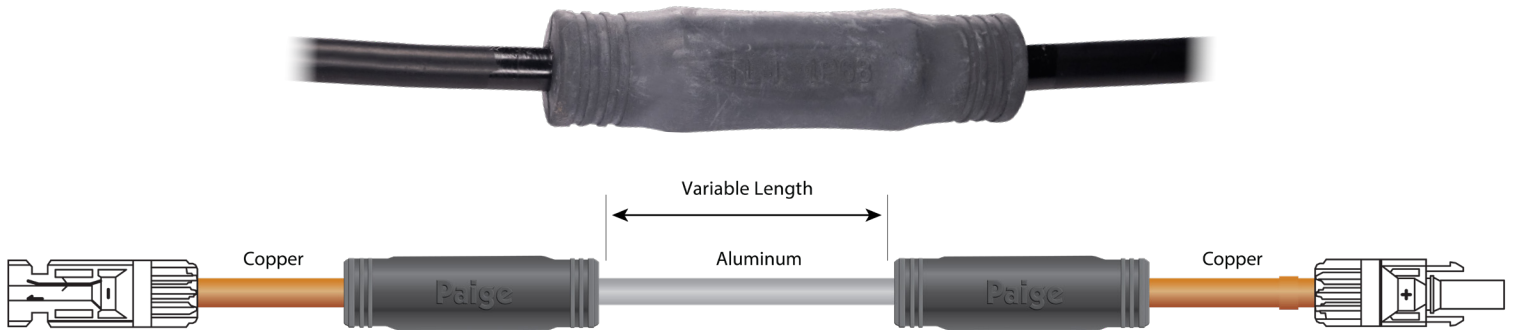


PaigeX Hybrid DC Cable System

Outdoor Rated and Sunlight Resistant

UL94 5V Flame class

Listed to UL9703



PART NUMBER (LENGTH = xx)	TRUNK CABLE SIZE - AL	END CABLE SIZE - CU
32-PX10810XXXMFSD (BK)	#8 AWG	#10 AWG
32-PX868XXXMFSD (BK)	#6 AWG	#8 AWG
32-PX866XXXMFSD (BK)	#6 AWG	#8 and #6 AWG
32-PX646XXXMFSD (BK)	#4 AWG	#6 AWG
32-PX626XXXMFSD (BK)	#2 AWG	#6 AWG
Custom configurations are available		

PART NUMBERING SYSTEM								
Renewable	Paige X Cable	CU End Gauge	AL Gauge	CU End Gauge	Length	End Gender		Color
32	PX	10	8	10	XXX	MF	S	RD (Red)
		8	6	8		FM	S	BK (Black)
		6	4	6				
			2					

Advantages of PaigeX Cable Systems:

- Reduced installation cost by replacing up to 99% of the cable with Aluminum PV cable
- Copper Cable ends allow for prefabrication of complete UL listed DC Harness extender and jumpers cables
- We pre-install all major PV connector types and sizes
- The complete system is UL-9703 and 486 A/B listed
- All PV cable used is UL-4703 listed
- Cost savings vs comparable copper cables ranges from 20-35% based on length
- Aluminum sections are typically sized to meet comparable current and voltage drop design requirements
- Cable lengths and end connections are customized by individual project requirements
- -40C to 90C Wet and Dry Rated



333 Fayetteville Street, Suite 1400
Raleigh, NC 27601



908.837.0322



paigerenewableenergy.com
team@paigerenewableenergy.com