

How to Contact Us: Phone: +1 603.787.2200 Fax: +1 603.787.2221 E-MAIL: INFO@ORION-WIRE.COM

## **HVA-FLEX™ 125°C FLEXIBLE POWER CABLES**



HVA-Flex<sup>™</sup> Flexible Power Cables are manufactured with highly stranded tinned copper conductors for improved flexibility and corrosion resistance over traditional battery cables.

The special TPE insulation is rated for use up to 125°C and 600 Volts per SAE J 1654. The insulation provides improved temperature resistance over standard PVC insulated cables and improved flexibility over chemical cross-linked cables.

Typical Characteristics						Applications
Temperature Range: -50C to +125C Voltage Rating: 600 Volts (SAE J 1654) Flame Resistance: Self-Extinguishing			RoHS	oHS	Battery Cable Starters / Alternators / Invert AC / DC Power Distribution	
Available Colors			Notes			Grounding Cable Alternative Energy Project
-WE White	-BE Blue	•	To order the appropriate			On- or Off-road Application
-BK Black	-BN Brown		color, replace the –xx in the cable part number with the			Agriculture Equipment Construction Equipment
-RD Red	-OE Orange		available color code in the adjacent table.	200	2/95/EC	Communication Trailers
-GN Green	-GY Gray	•	Please contact Orion Wire for			Emergency Equipment
-YW Yellow	-VT Violet		more information regarding SAE Testing.			ATV & Multi-Purpose Vehic

	Part Number	Conductor Size	Stranding	DC Resistance (@ 20°C)	Insulated OD	Cable Weight
	HVA250T30-xx	250 kCMA	2499/30	.05 Ω/kft max.	.811" nom.	880 #/kft
-	HVA40T30-xx	4/0 AWG	2121/30	.06 Ω/kft max.	.761" nom.	754 #/kft
	HVA30T30-xx	3/0 AWG	1680/30	.07 Ω/kft max.	.697" nom.	606 #/kft
	HVA20T30-xx	2/0 AWG	1344/30	.09 Ω/kft max.	.642" nom.	493 #/kft
_	HVA10T30-xx	1/0 AWG	1071/30	.12 Ω/kft max.	.592" nom.	400 #/kft
_	HVA01T30-xx	1 AWG	833/30	.15 Ω/kft max.	.499" nom.	301 #/kft
_	HVA02T30-xx	2 AWG	665/30	.18 Ω/kft max.	.451" nom.	246 #/kft
	HVA03T30-xx	3 AWG	525/30	.23 Ω/kft max.	.415" nom.	196 #/kft
_	HVA04T30-xx	4 AWG	413/30	.29 Ω/kft max.	.383" nom.	158 #/kft
_	HVA05T30-xx	5 AWG	329/30	.36 Ω/kft max.	.356" nom.	129 #/kft
_	HVA06T30-xx	6 AWG	259/30	.46 Ω/kft max.	.331" nom.	105 #/kft
_	HVA07T30-xx	7 AWG	210/30	.56 Ω/kft max.	.311" nom.	98 #/kft
_	HVA08T30-xx	8 AWG	168/30	.70 Ω/kft max.	.292" nom.	73 #/kft

From a phone call, a penciled sketch or a completed drawing, we have the ability to work with you to find the optimal solution for your unique application.