



ARCTIC ULTRAFLEX BLUE™

Double Conductor Bulk Cable

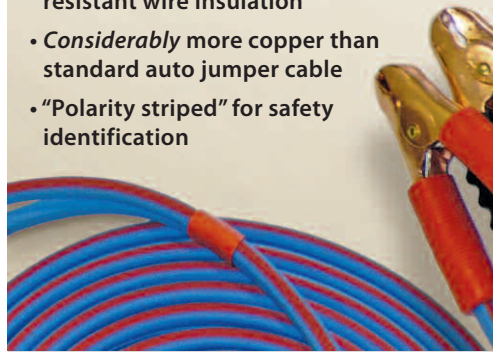
ARCTIC SUPERFLEX BLUE™

has been tested and successfully used for more than a decade in the harsh environment of Alaska's Arctic North Slope. Flexibility is achieved by combining finely stranded copper construction with a jacket resistant to the abuses of oil, gasoline, salt water, acids and chemicals. Arctic Superflex cables are highly abrasion resistant and can be used in most 600 volt applications.



We use Arctic SuperFlex Blue™ double conductor cable exclusively in our stock and custom jumper cable systems.

- Stays flexible to -55°C
- Highly abrasion and chemical resistant wire insulation
- *Considerably* more copper than standard auto jumper cable
- "Polarity striped" for safety identification



Thermoplastic Elastomer Jacket

- Same jacket as **ARCTIC ULTRAFLEX BLUE™**
- Cold weather flexibility to -67°F (-55°C)
- High temperature performance to 221°F (105°C)
- Chemical, abrasion, and water resistant
- Parallel bonded construction
- Polarity stripe extruded into jacket
- Tangle resistant

Copper Stranding

- Fine stranded, flexible copper construction for maximum conductivity
- Built to same UL/AWG specifications as **ARCTIC ULTRAFLEX BLUE™**
- Exceeds Society of Automotive Engineers (SAE) standards

Polar Wire Products, Inc. is the exclusive manufacturer of
ARCTIC SUPERFLEX BLUE™

ARCTIC SUPERFLEX BLUE™

Part Number	AWG
ASF-8X2	8
ASF-6X2	6
ASF-4X2	4
ASF-2X2	2
ASF-1/0X2	1/0



Applications

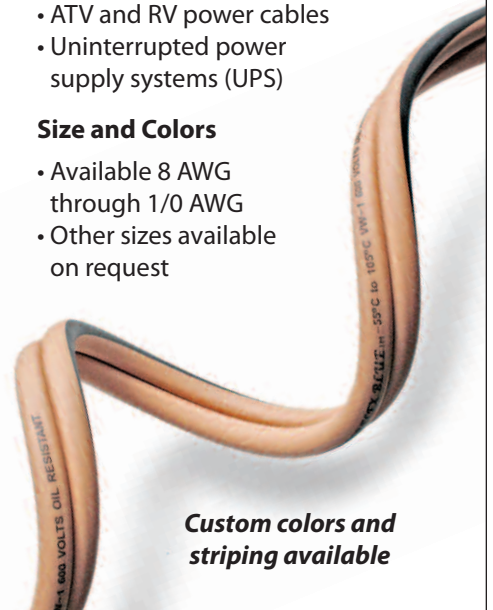
- Battery and jumper cables
- Wind and solar power systems
- Outboard motor leads
- Tow truck booster systems
- ATV and RV power cables
- Uninterrupted power supply systems (UPS)

Size and Colors

- Available 8 AWG through 1/0 AWG
- Other sizes available on request



Polarity stripe extruded into jacket



Custom colors and striping available