Multi-Conductor Boat Cable

Round and Flat Triplex Boat Cable

Polar Wire's exclusive UL Listed premium multi-conductor **Boat Cable** is designed for outstanding performance and corrosion protection in harsh marine environments.

100% copper Class K stranding provides exceptional flexibility, eases installation and reduces fatigue from vibration and flexing.

Features

- UL listed Tinned Copper Boat Cable
- 10, 12, 14, and 16 AWG **Triplex** with black, white, and green conductor colors
- 6, 8, 10, 12, 14, 16, and 18 AWG **DC Duplex** with red/black or red/yellow conductors
- Ultra-flexible Class K fine stranding
- Tinned for protection against corrosion and electrolysis
- Designed specifically for easier handling and installation in cramped spaces
- Opt for round cable for best all-direction bending ability, or choose the space saving flat profile for tight spaces and stacking
- Flat profile is constructed without fillers to facilitate jacket removal and wire stripping
- Resists saltwater, oil and gasoline, heat, sunlight, abrasion
- 600 volts up to 105°C (221°F) dry, and 75°C (167°F) wet
- · Flexible in cold conditions
- Manufactured by Polar Wire in the USA



Marine grade Triplex Boat Cable is configured in round and flat profiles with black, white, and green conductors and white TPE outer jacket. 100% copper Class K fine stranded conductors are ultra flexible and tinned for maximum corrosion resistance and long performance. Construction meets and exceeds UL 1426, CSA, and ABYC standards.

Rated for 600 volts, 105°C dry, 75°C wet. Durable jacket resists salt water, oil, gas, sunlight, heat, and abrasion.

Typical Legend

POLAR WIRE BOAT CABLE E321438 (UL) 10 AWG 3/COND VW-1 600V 105C DRY 75C WET OIL RESISTANT BC-5W2 MADE IN USA ROHS COMPLIANT — CSA TEW 105C OR AWM I A/B 105C 600V FT1 265576

Flat Black/White/Green Triplex

Part Number 100' Spool		Part Number 500' Spool	Conductor AWG/Qty		
	TACK, WHITE, AN F163-100	D GREEN COND BCF163-500			
	F143-100	BCF163-500 BCF143-500	16/3 14/3		
BCI	F123-100	BCF123-500	12/3		
BCI	F103-100	BCF103-500	10/3		

Round Black/White/Green Triplex

Part Number 100' Spool	Part Number 500' Spool	Conductor AWG/Qty		
BLACK, WHITE,	AND GREEN COND	UCTORS		
BCR163-100	BCR163-500	16/3		
BCR143-100	BCR143-500	14/3		
BCR123-100	BCR123-500	12/3		
BCR103-100	BCR103-500	10/3		



TO 105°C DRY, 75°C WET



10 AWG FLAT





WIRE BOAT CABLE E321438 (UL) 10 AWG 3/COND

POLAR WIRE BOAT CABLE E321438 (UL) 10 AWG 3/COND

Round and Flat DC Duplex Boat Cable

Marine grade **DC Duplex Boat Cable** is constructed with 100% copper ultra flexible Class K fine stranding, tinned for maximum corrosion resistance and long performance. **DC Duplex** is configured in flat and round profiles with ABYC recommended red insulated (DC positive) and yellow insulated (DC negative) conductors, or in flat profile with red and black conductors. White TPE outer jacket. Construction meets and exceeds UL 1426, CSA, and ABYC standards.

Rated 600 volts, 105°C dry, 75°C wet. Resists vibration and flexing fatigue, oil, gas, salt water, sun, heat, and abrasion. Manufactured in the USA by Polar Wire.

Typical Legend

I A/B 105C 600V FT1 265576

POLAR WIRE BOAT CABLE E321438 (UL) 8 AWG 2/COND VW-1 600V 105C DRY 75C WET OIL RESISTANT BC-5W2 MADE IN USA ROHS COMPLIANT — CSA TEW 105C OR AWM





Flat Red/Black DC Duplex

Part Number 100' Spool	Part Number 500' Spool	Conductor AWG/Qty		
RED AND BLACK O	ONDUCTORS			
BCF182RB-100	BCF182RB-500	18/2		
BCF162RB-100	BCF162RB-500	16/2		
BCF142RB-100	BCF142RB-500	14/2		
BCF122RB-100	BCF122RB-500	12/2		
BCF102RB-100	BCF102RB-500	10/2		
BCF82RB-100	-	8/2		
BCF62RB-100	-	6/2		



8 AWG FLAT

Flat Safety Yellow/Red DC Duplex

Part Number 100' Spool	Part Number 500' Spool	Conductor AWG/Qty				
YELLOW AND RED CONDUCTORS						
BCF182YR-100	BCF182YR-500	18/2				
BCF162YR-100	BCF162YR-500	16/2				
BCF142YR-100	BCF142YR-500	14/2				
BCF122YR-100	BCF122YR-500	12/2				
BCF102YR-100	BCF102YR-500	10/2				
BCF82YR-100	-	8/2				
BCF62YR-100	-	6/2				



10 AWG FLAT

Round Safety Yellow/Red DC Duplex

Part Numl 100' Spoo		Part Number 500' Spool		Conducto
YELLOW	AND RED	CONDUCTOR	S	
BCR182	YR-100	BCR182YR-	-500	18/2
BCR162	YR-100	BCR162YR-	-500	16/2
BCR142	YR-100	BCR142YR-	-500	14/2
BCR122	YR-100	BCR122YR-	-500	12/2
BCR102	YR-100	BCR102YR-	-500	10/2



10 AWG ROUND



POLAR WIRE BOA

Arctic Ultraflex Blue® Twin and Multi-Conductor Trailer Cable

Arctic Ultraflex Blue® Twin Trailer Cable

Arctic Ultraflex Blue® Trailer Cable is manufactured exclusively by Polar Wire Products using our arctic grade jacket material that is ultra flexible, lightweight, abrasion resistant and chemical, oil, gas, and water resistant. Conductors are Class K fine stranded 100% copper, tinned for corrosion resistance. Designed to perform in extreme cold weather, Polar Wire Trailer Cable stays flexible in extreme temperatures of -55° to 105°C (-67°F to 221°F).

Arctic Ultraflex Blue Twin Trailer Cable features red and black tinned conductors and is available in sizes 18 through 10 AWG.

TIC ULTRAFLEX 18 AUG 2/C POWER 6 CONTRO

AUF-TC182

ARCTIC ULTRAFLEX 16 AUG 2/C POWER & CONTROL

AUF-TC162

ARCTIC ULTRAFLEX 14 AUG 2/C POWER 8 CONTROL

AUF-TC142

ARCTIC ULTRAFLEX 12 AUG 2/C POWER & CONTRO

AUF-TC122

RCTIC ULTRAFLEX 10 AUG 2/C POWER & CONTRO

AUF-TC102

Twin Trailer	Cable	Gray outer jacket			
Part Number	Conductor Size	Qty	Colors		
AUF-TC182	18 AWG	2	Black, Red		
AUF-TC162	16 AWG	2	Black, Red		
AUF-TC142	14 AWG	2	Black, Red		
AUF-TC122	12 AWG	2	Black, Red		
AUF-TC102	10 AWG	2	Black, Red		

PROUDLY MADE IN THE USA

-55°C TO 105°C

Custom colors and configurations available — minimums may apply Contact us for special orders and lead times

Features

- Finely stranded 100% Copper
- Tinned for corrosion resistance
- Flexible to -55°C (-67°F)
- 600 Volt rated
- Industry standard colors
- Exceeds SAE standards
- Resists acids, chemicals, oil, gas, sunlight, salt, water

Applications

- Trailer wiring
- DC power needs
- · Solar panel and tracker wiring
- Renewable energy projects
- Robotics and related equipment

Typical Legend

ARCTIC ULTRAFLEX 14 AWG POWER & CONTROL TRAY CABLE TYPE TC 600V SUN RES



AUF-TC122

Arctic Ultraflex Blue® Twin and Multi-Conductor Trailer Cable

Arctic Ultraflex Blue® Twin Trailer Cable

Arctic Ultraflex Blue® Trailer Cable is manufactured exclusively by Polar Wire Products using our arctic grade jacket material that is ultra flexible, lightweight, abrasion resistant and chemical, oil, gas, and water resistant. Conductors are Class K fine stranded 100% copper, tinned for corrosion resistance. Designed to perform in extreme cold weather, Polar Wire Trailer Cable stays flexible in extreme temperatures of -55° to 105°C (-67°F to 221°F).

Arctic Ultraflex Blue Twin Trailer Cable features red and black tinned conductors and is available in sizes 18 through 10 AWG.

TIC ULTRAFLEX 18 AUG 2/C POWER 6 CONTRO

AUF-TC182

ARCTIC ULTRAFLEX 16 AUG 2/C POWER & CONTROL

AUF-TC162

ARCTIC ULTRAFLEX 14 AUG 2/C POWER 8 CONTROL

AUF-TC142

ARCTIC ULTRAFLEX 12 AUG 2/C POWER & CONTRO

AUF-TC122

RCTIC ULTRAFLEX 10 AUG 2/C POWER & CONTRO

AUF-TC102

Twin Trailer	Cable	Gray outer jacket			
Part Number	Conductor Size	Qty	Colors		
AUF-TC182	18 AWG	2	Black, Red		
AUF-TC162	16 AWG	2	Black, Red		
AUF-TC142	14 AWG	2	Black, Red		
AUF-TC122	12 AWG	2	Black, Red		
AUF-TC102	10 AWG	2	Black, Red		

PROUDLY MADE IN THE USA

-55°C TO 105°C

Custom colors and configurations available — minimums may apply Contact us for special orders and lead times

Features

- Finely stranded 100% Copper
- Tinned for corrosion resistance
- Flexible to -55°C (-67°F)
- 600 Volt rated
- Industry standard colors
- Exceeds SAE standards
- Resists acids, chemicals, oil, gas, sunlight, salt, water

Applications

- Trailer wiring
- DC power needs
- · Solar panel and tracker wiring
- Renewable energy projects
- Robotics and related equipment

Typical Legend

ARCTIC ULTRAFLEX 14 AWG POWER & CONTROL TRAY CABLE TYPE TC 600V SUN RES



AUF-TC122

Multi-Listed Flexible Wire

THHW/TEW/MTW/AWM/BC-5W2/SAE TYPE SGT



Flexible Wire Ratings and Certifications:

Flexible Building Wire

An excellent oil, heat, acid, and moisture resistant Class K Flexing Service Wire constructed with 30 AWG stranding for superior flexibility. Conductors are soft annealed 100% copper with no aluminum, constructed to ASTM Specification B172. Extra-flexible extruded, high dielectric PVC insulation.

- Rated for -40°C to 105°C (-40°F to 221°F)
- UL Listed and CSA Certified

Fine Strand Battery Cable

More flexible than standard battery cable even in very cold temperatures, cables made with Multi-Listed Flexible Wire withstand persistant vibration and flexing for reliability and longevity. Ideal for battery and starter cables, ground cables, and jumper cables.

- Fine strand annealed 100% copper conductor with a tough oil, heat, acid, and water resistant PVC insulation
- Meets and exceeds SAE standards, marine ratings

Flexible Welding Cable

30 AWG Class K fine stranded annealed copper conductors provide excellent conductivity and flexibility, reducing operator fatigue and improving efficiency. The tough, extra-flexible, high dielectric PVC insulation resists abrasion, oils, acids, heat, flame, and moisture, and performs reliably in severe cold temperatures and high heat conditions.

- Rated for -40°C to 105°C (-40°F to 221°F)
- Meets UL VW-1 and CSA FT1 flame test requirements.

Single Conductor Marine Boat Cable

BC-5W2 Boat Cable rated for 600 Volts. This flexible wire resists vibration and flexing fatigue, withstands salt water, oil, and fuel exposure, and stays pliable in cold from -40°C to 105°C (-40°F to 221°F). Its 30 AWG Class K fine 100% copper stranding and highly flexible insulation eases installation in the constricted spaces and tight corners typical of boats.

- Meets or exceeds ABYC standards
- Meets UL VW-1 and CSA FT1 flame test requirements



Additional colors available by special order — minimums may apply

Multipurpose, Multi-Listed Flexible Wire

Features

- Excellent oil, heat, acid, and moisture resistance
- Class K Flexing Service Wire constructed with 30 AWG stranding for superior flexibility and conductivity
- Soft annealed bare copper made to ASTM Specification B172 with extra-flexible extruded, high dielectric polyvinyl chloride (PVC) insulation
- Rated for -40°C to 105°C (-40°F to 221°F)

Applications

- Multipurpose use in NEC Article 310 and NFPA Standard 79 applications
- Internal appliance wiring, electronic circuits, instrument panels, switchboards, fluorescent ballasts, recreational vehicles, boat cable, renewable energy systems
- Motor and transformer leads, battery cables, hookup wire, welding leads, jumper cables

Industry Approvals

- Meets UL VW-1 and CSA FT1 flame test requirements
- UL Listed and Approved for 600V
- Meets or exceeds UL, ABYC and SAE standards
- NEC types Machine Tool Wire and THHW
- 1/0 to 750 MCM are CT (Cable Tray) approved
- UL AWM styles 1232, 1284, 1338, 1426
- 6 AWG also UL1337, 1 to 4/0 also UL1338
- CSA Certified. TEW FT-1 for 6 to 4/0 AWG, AWM I A/B FT-1 for 250 to 750 MCM





Typical Legend

E321440 2 AWG (33.62mm2) 600 VOLT (UL) TYPE MTW VW-1 OR THHW OR BOAT CABLE BC-5W2 OR AWM STYLES 1232/1284/1338/10269 . . . CSA 234608 TEW 105°C 600V FT1 OR AWM I A/B 600 VOLT 105°C 600V FT1 . . . FOR SAE TYPE SGT

Class K Finely Stranded Multipurpose Flexible Wire THHW / TEW / MTW / AWM / BC-5W2 / SAE TYPE SGT

PROUDLY MADE IN THE USA

Part Number	Color	AWG	MM2	Bare Copper Stranding Qty/AWG	Nominal Cable OD	Wall Thickness	UL Style	Ampacity** Dry	Ampacity** Wet
THHW-10BLK	Black	10	5.26	105/30	.180"	.030"	1015	105	90
THHW-8BLK	Black	8	8.37	168/30	.250"	.045"	1028	105	90
THHW-8RED	Red	8	8.37	168/30	.250"	.045"	1028	105	90
THHW-6BLK	Black	6	13.30	259/30	.325"	.060"	1232	105	95
THHW-6RED	Red	6	13.30	259/30	.325"	.060"	1232	105	95
THHW-4BLK	Black	4	21.15	420/30	.375"	.060"	1232	140	125
THHW-4RED	Red	4	21.15	420/30	.375"	.060"	1232	140	125
THHW-2BLK	Black	2	33.61	665/30	.515"	.060"	1232	190	170
THHW-2RED	Red	2	33.61	665/30	.515"	.060"	1232	190	170
THHW-1BLK*	Black	1	42.40	836/30	.575"	.080"	1232	220	195
THHW-1RED*	Red	1	42.40	836/30	.575"	.080"	1232	220	195
THHW-1/0BLK	Black	1/0	53.50	1064/30	.655"	.080"	1232	260	230
THHW-1/0RED	Red	1/0	53.50	1064/30	.655"	.080"	1232	260	230
THHW-2/0BLK	Black	2/0	67.40	1323/30	.662"	.080"	1232	300	265
THHW-2/0RED	Red	2/0	67.40	1323/30	.662"	.080"	1232	300	265
THHW-3/0BLK*	Black	3/0	85.00	1666/30	.765"	.080"	1232	350	310
THHW-3/0RED*	Red	3/0	85.00	1666/30	.765"	.080"	1232	350	310
THHW-4/0BLK	Black	4/0	107.0	2107/30	.875"	.085"	1232	405	360
THHW-4/0RED	Red	4/0	107.0	2107/30	.875"	.085"	1232	405	360
THHW-250MCMBLK	Black	250 MCM	127.0	2499/30	.880"	.095"	1284	455	405
THHW-500MCMBLK	Black	500 MCM	253.0	5054/30	1.160"	.095"	1284	700	620
THHW-750MCMBLK*	Black	750 MCM	380.0	7448/30	1.380"	.110"	1284	885	785

^{*} Available by special order. Additional colors available upon request. Minimums may apply.

Some sizes available in tinned copper by special order — minimums apply

^{** 105°}C ampacities adapted from ICEA P-54-440 /NEMA WC51-1986 R1991. The ampacities provided are for informational purposes only. Acceptance of these values by any governing body is the responsibility of the end user. Ampacities are based on a single conductor, in free air, at 30°C ambient air temperature.