

Flat Boat Cable 600V UL1426



Stranded tinned copper conductors, PVC Insulation, White PVC Jacket. -20° C to 75° C UL 1426

Specifications and Compliance

Industry compliances: UL 1426 Flame test compliance

RW Item #	Conductor		Wall Thickness		Nominal O.D. (inches)	Total Weight (lbs/km)	
	No.	AWG Size	Stranding	Insulation (inches)	Jacket (inches)		
BOA16-02	2	16	26 X 30	.030	.030	.190 x .310	167
BOA16-03	3	16	26 X 30	.030	.030	.190 x .430	229
BOA14-02	2	14	41 X 30	.030	.030	.200 x .340	213
BOA14-03	3	14	41 X 30	.030	.030	.200 x .470	305
BOA12-02	2	12	65 X 30	.030	.030	.220 x .380	269
BOA12-03	3	12	65 X 30	.030	.030	.220 x .530	420
BOA10-02	2	10	105 X 30	.030	.030	.240 x .420	419
BOA10-03	3	10	105 X 30	.030	.030	.240 x .600	574
BOA08-02	2	8	133 X 30	.045	.030	.328 x .590	754
BOA08-03	3	8	133 X 30	.045	.030	.328 x .590	1,115
BOA06-02	2	6	133 X 30	.045	.030	.400 X .736	1,194
BOA06-03	3	6	133 X 30	.045	.030	.400 X 1.102	1,715

Colour Coding

- 2C Black & red
- 3C Black, white, green

Features

- Temperature Range: -20C to 75C wet rated at 105°C dry
- Finely stranded tinned copper conductor
- Color coded PVC insulation
- Voltage Rating: 600V
- Resistant To: Acid, Alkalies, Abrasion, Flame, Gasoline, Oil, Ozone, Moisture, Fungus

Application

- For exposed and concealed wiring in
- Flat Boat Cable is used for pleasure crafts

All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without notice.



VANCOUVER | VICTORIA | EDMONTON | CALGARY | WINNIPEG | TORONTO | HAMILTON | MONTREAL | HALIFAX