



□□**□ 6062C** 

### **Construction**

						Diameter ("in")	
1) Component 1					2 x 1 PAIR		
a) Conductor					18 (16/30) AWG Tinned Copper	0.047	
b) In	sulation					0.016" Wall, Nom. PVC	0.079
(1) Color Code					Alpha Wire Color Code A	_	
Pair	Color	Pair	Color	Pair	Color		
1	BLACK-RED	2	BLACK-WHITE				
					2/Cond Cabled Together		
(1) T	wists					5.3 Twists/foot (min.)	
Indiv	idually Applie	d					
d) Sł	nield					Foil Free Alum/Mylar Tape, 25% Overlap (min.)	
(1) Foil Direction					Foil Facing In		
(2) Drain Wire					20 (10/30) AWG Tinned Copper		
2) Cable Assembly					2 Components Cabled		
a) Twists					2.8 Twists/foot (min.)		
b) Orientation					Components to be arranged from INSIDE LAYER-to-OUTSIDE LAYER		
c) Core Wrap					Clear Mylar Tape, 25% Overlap (min.)		
3) Jacket					0.043" Wall, Nom. PVC	0.376 (0.390 max.)	
a) Color(s)					SLATE		
b) Print					ALPHA WIRE-* P/N 6062C 2PR 18 AWG SHIELDED 75C (UL) TYPE CM OR AWM 2464 OR C(UL) 75C TYPE CMG FT4 CE ROHS * = Factory Code [\Note: Product may have c(UL) or CSA markings depending upon plant of manufacture.]\		

## **Applicable Specifications**

1) UL	AWM/STYLE 2464	80°C / 300 V <sub>RMS</sub>
	СМ	75°C
	VW-1	
2) CSA International	C(UL) TYPE CMG	75°C
	FT4	
3) CE	EU Low Voltage Directive 2014/35/EU	

## **Environmental**

This product complies with European Directive 2011/65/EU (RoHS Directive) of the European Parliament and of the Council of 8 June 2011and the amending Directive 2015/863/EU of 4 June 2015. No Exemptions are required for RoHS Compliance on this item. Consult Alpha Wire's web site for RoHS C of C.
This product does not contain Substances of Very High Concern (SVHC) listed on the European Union's REACH candidate list in excess of 0.1% mass of the item. For up-to-date information, please see <a href="Alpha's REACH SVHC Declaration">Alpha's REACH SVHC Declaration</a> .
Exempt from warning labels based on the Consent Judgment. Please see Alpha's CA Prop 65 Statement for more detail.

# **Properties**

Physical & Mechanical Properties			
1) Temperature Range	-20 to 80°C		
2) Bend Radius	10X Cable Diameter		
3) Pull Tension	66 lbs. (max.)		
Electrical Properties	For Engineering purposes only		
1) Voltage Rating	300 V <sub>RMS</sub>		
2) Mutual Capacitance	50 pF/ft @1 kHz, Nominal		
3) Ground Capacitance	90 pF/ft @1 kHz, Nominal		
4) Characteristic Impedance	42 ω		
5) Inductance	0.18 μH/ft, Nominal		
6) Conductor DCR	7.1 ω/1000ft @20°C, Nominal		
7) Component Shield DCR	8.6 ω/1000ft @20°C, Nominal		

## Other

Packaging	Flange x Traverse x Barrel (inches)	
a) 1000 FT	20 x 11 x 8 Continuous Length	
b) 500 FT	16 x 11 x 8 Continuous Length	
c) 100 FT	00 FT 12 x 10 x 5 Continuous Length	
	Spool dimensions may vary slightly.	

#### www.alphawire.com

Alpha Wire 2200 US Highway 27 South Richmond, IN 47374

Tel: 1-800-52 ALPHA

ALPHA WIRE - CONFIDENTIAL AND PROPRIETARY Notice to persons receiving this document and/or technical information. This document is confidential and is the exclusive property of ALPHA WIRE, and is merely on loan and subject to recall by ALPHA WIRE at any time. By taking possession of this document, the recipient acknowledges and agrees that this document cannot be used in any manner adverse to the interests of ALPHA WIRE, and that no portion of this document may be copied or otherwise reproduced without the prior written consent of ALPHA WIRE. In the case of conflicting contractual provisions, this notice shall govern the status of this document. <br/>
©2019 ALPHA WIRE - all rights reserved.



Richmond, IN 47374
Tel: 1-800-52 ALPHA
Web: www.alphawire.com

_	_	$\overline{}$	$\overline{}$	$\blacksquare$
				1 1
				1 1
_	_	_	_	_

Alpha Wire □□□□6062C

6062C000RoHS0000 2005/8/1 000000

□□□□□□□□0.1% (1000 ppm) Lead Mercury □□□□□□□□0.01% (100 ppm) Cadmium Hexavalent Chromium □□□□□□□□0.1% (1000 ppm) Polybrominated Biphenyls (PBB) Polybrominated Diphenyl Ethers (PBDE), Including Deca-BDE Bis(2-ethylhexyl) phthalate (DEHP) □□□□□□□□0.1% (1000 ppm) Butyl benzyl phthalate (BBP) Dibutyl phthalate (DBP) □□□□□□□□0.1% (1000 ppm) Diisobutyl phthalate (DIBP) □□□□□□□□0.1% (1000 ppm)

Alpha Wire DDDDDDDD

□□□□□□□ Dave Watson 2025/11/1