



Customer Specification

PART NO. 58602

Construction

						Diameters (In)	
1) Component 1						2 X 1 PAIR	
a) Conductor						24 (7/32) AWG TC	0.024
b) Insulation						0.007" Wall, Nom. FEP	0.038
(1) Color Code						Alpha Wire Color Code A1	
Pair	Color	Pair	Color	Pair	Color		
1	BLACK-RED	2	BLACK- WHITE				
c) Pa	ir					2/Cond Cabled Together	
(1) Tv	wists:					9.6 Twists/foot (min)	
Indiv	idually Applie	d:					
d) Sh	ield:					Foil Free Alum/Mylar Tape, 25% Overlap, Min.	
(1) Foil Direction						Foil Facing In	
(2) Drain Wire					24 (7/32) AWG TC		
2) Cable Assembly					2 Components Cabled		
a) Twists:					4.8 Twists/foot (min)		
b) Cc	ore Wrap					Clear Mylar Tape, 25% Overlap, Min.	
3) Jac	cket					0.009" Wall, Nom.,PVDF	0.164 (0.174 Max.
a) Color(s)					SLATE		
b) Print						ALPHA WIRE-* P/N 58602 2PR 24 AWG SHIELDED 125C (UL) TYPE CMP OR C(UL) TYPE CMP FT6 CE ROHS * = Factory Code [Note: Product may have c(UL) or CSA markings depending upon plant of manufacture.]	

Applicable Specifications

1) UL	СМР	125°C
2) CSA International	FT6	
	C(UL) TYPE CMP	125°C
3) CE:	EU Low Voltage Directive 2006/95/EC	

Environmental

1) CE: EU Directive 2011/65/EU(RoHS2):	
	This product complies with European Directive 2011/65/EU (RoHS Directive) of the European Parliament and of the Council of 8 June 2011. No Exemptions are required for RoHS Compliance on this item. Consult Alpha Wire's web site for RoHS C of C.
2) REACH Regulation (EC 1907/2006):	
	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 Alpha's REACH SVHC Declaration.
3) California Proposition 65:	The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65.

Properties

Physical & Mechanical Properties		
1) Temperature Range	-25 to 125°C	
2) Bend Radius	10X Cable Diameter	
3) Pull Tension	21.1 Lbs, Maximum	
Electrical Properties	(For Engineering purposes only)	
1) Voltage Rating	150 V _{RMS}	
2) Characteristic Impedance	54 ω +/- 10	
3) Inductance	0.17 μH/ft, Nominal	
4) Mutual Capacitance	30 pF/ft @1 kHz, Nominal	
5) Ground Capacitance	54 pF/ft @1 kHz, Nominal	
6) Conductor DCR	26 ω/1000ft @20°C, Nominal	
7) Ind. Shield DC Resistance	20.9 ω/1000ft @20°C, Nominal	

Other

Packaging	Flange x Traverse x Barrel (inches)	
a) 1000 FT	12 x 6 x 3.5 Max. 3 separate pieces; Min length/piece 250 FT.	
[Spool dimensions may vary slightly]		

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EU/China ROHS CERTIFICATE OF COMPLIANCE

To Whom It May Concern:

Alpha Wire Part Number: 58602

58602, RoHS-Compliant Commencing With 01/05/2005 Production

Note: all colors and put-ups

This document certifies that the Alpha part number cited above is manufactured in accordance with Directive 2011/65/EU of the European 2), with regards to restrictions of the use of certain hazardous substances used in the manufacture of electrical and electronic equipment. T the list of restricted substances to 10 items (commonly known as RoHS 3) The reader is referred to these Directives for the specific definitio **Compliance on this item**. Additionally, Alpha certifies that the listed part number is in compliance with China RoHS "Marking for Control c

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

The information provided in this document and disclosure is correct to the best of Alpha Wire's knowledge, information and belief at the diguide for the safe handling, storage, and any other operation of the product itself or the one that it will become part of. The intent of this content information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulatory for the Alpha Wire:

Dave Watson, Director of Engineering & QA 01/04/2025

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