## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5450/4 Page 1 of 1 Pages										e: e Date ctive D		12 6/12/2008 7/1/2008		
Α.	Construction											<b>Diameters</b>	<u>(In)</u>	
	1)	<ol> <li>Component 1         <ul> <li>Conductor</li> <li>Insulation</li></ul></li></ol>			4 X 1 COND 14 (41/30) AWG TC 0.032" Wall, Nom. PVC Alpha Wire Company Color Co				ide E			0.138		
		Cond	Color			Cond	Color			Cond	Color			
		1	BLACK BROWN			3	RED ORANGE							
		2	BROWN			4	ORANGE			<u> </u>				
	2) 3)	b) Drai	ets: Wrap Direction		4 Components Cabled 3.0 Twists/foot (min) Nonwoven Polyester Tape, 25% Overlap, Min. Alum/Mylar Tape, 25% Overlap, Min. Foil Facing In 14 (41/30) AWG TC									
	b) Ripcord 1 End 810 Denie c) Print ALPHA WIRE-* F XTRAGUARD 1 ENVIRONMENTS LLXXXXXX CSA VOLTS FT4 C * = Factory Code						Yellow, Or nier Nylor -* P/N 54 1 XTRE NTS (UL SA AWM CE F ode	low, Orange, Blue, Green, Red, Sand Beige, White er Nylon P/N 5450/4 4C 14 AWG XTREME PERFORMANCE FOR XTREME S (UL) MTW 600V OR AWM 2501 VW-1 AWM IA/B IIA/B 105C 600 CE ROHS <seq footage=""></seq>						
R	Ind	lustry App	vovale		[Note: Pi	oauct i	nay nave (	C(UL) or US	sa mar	kings ae	penain	g upon plant of m	lanufacture.j	
υ.	1)	UL	000013											
	.,	-	ponent 1		AWM/S	TYLE	1015		105°	C / 600	VRMS	3		
					MTW					/ 600 V				
		b) Ove	rall		MTW					/ 600 V				
		,			AWM/STYLE 2501 VW-1				105°C / 600 V <sub>RMS</sub>					
	2)	CSA Inte								~ / ~ ~ ~	.,			
		-				TEW				C / 600				
		b) Overall			AWM I/II A/B				105°C / 600 V <sub>RMS</sub>					
	•	EU Directive 2002/95/EC(R			FT4									
	4)	California	All materials used in the manufacture of this part are in compliance with EU Directive 2002/95/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment. Consult Alpha Wire's web site for compliance Date of Manufacture. The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65. LVD 73/23/EEC Amendment 93/68/EEC											
c	5) Dh		loobenice	Drene	-	23/EE	C Ameno	ument 93/6	00/EE	C				
C.		ysical & N		-	-20 to 1	റട∘റ								
	1) 2)	Bend Ra	iture Rang dius		-20 to 1 10X Cal		ameter							
	2) 3)	Pull Tens			161 Lbs									
	4)	· · · · · ·			Yes									
D.		ctrical Pr		-		iginee	ring purp	oses only)						
	1) Voltage Rating			600 V <sub>RMS</sub>										
des proc	ough cribed luct a	Alpha Wire C I herein are si vailability.	company ("Al ubject to erro	rs or omissio	every reasons and to c	onable e hanges	without notic	e, and the lis	ting of	such infori	mation a	tion, information and and specifications do nether express, statu	es not ensure	

Alpha provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Alpha has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5450/4	Issue:	12
Page 2 of 1 Pages	Issue Date:	6/12/2008
	Effective Date:	7/1/2008

Capacitance
 Ground Capacitance

Inductance

6) OA Shield DCR

Conductor DCR

- 46 pf/ft @1 kHz, Nominal Conductor to Conductor 83 pf/ft @1 kHz, Nominal
  - 0.10 ull/ft Nersingl
- 0.19 µH/ft, Nominal
  - 2.8 Ω/1000ft @20°C, Nominal
  - 2.5 Ω/1000ft @20°C, Nominal

E. Other

4)

5)

- 1) Packaging
  - a) 1000 FT
  - b) 500 FT
  - c) 100 FT
  - d) Bulk(Made-to-order)

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of publication, information and specifications described herein are subject to errors or omissions and to changes without notice, and the listing of such information and specifications does not ensure product availability.

Alpha provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Alpha has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.