ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

 (1) ((1) ((1) ((1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	nent 1 8 ductor 2 llation 0 Color(s) Color(s) Color BLACK-RED BLACK-GREEN C Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d T or(s) 6	X 1 PAIR 22 (7/30) AWG TC 0.010" Wall, Nom. PVC A BLACK-BLUE 5 BLACK-BLUE 6 BLACK-BROWN 2/Cond Cabled Togeth 3.0 Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) 4 Components Cabled 3.0 Twists/foot (min) 4 Components Cabled 3.0 Twists/foot (min) 4 Components Cabled 5 Component	er o Overlap, Mi	Pair Co 7 BL 8 Rf		ameters 0.050
b) Insu (1) (Ilation 0 Color(s) 0 BLACK-RED 0 BLACK-RED 0 BLACK-GREEN 0 Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d 1 0 0 or(s) 0	2/Cond Cabled Togeth 3.0 Twists/foot (min) 3.0 Twists/foot (min) 3.0 Twists/foot (min) 3.0 Twists/foot (min) 4.1 Tape, 25% 5.0 Facing Out 24 (7/32) AWG TC 5.0 Toge, Min	er o Overlap, Mi	Pair Co 7 BL 8 Rf	olor .ACK-ORANGE	0.050
c) Pair (1) 2) Cable As a) Twis 3) Shield: a) Foil b) Drain c) Braid 4) Jacket a) Colo b) Print B. Industry Ap 1) UL	BLACK-RED BLACK-WHITE BLACK-GREEN Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d T or(s) G	4 BLACK-BLUE 5 BLACK-BLOW 6 BLACK-BROWN 2/Cond Cabled Togeth 3.0 Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	er o Overlap, Mi	7 BL	ACK-ORANGE	
 c) Pair (1) 2) Cable As a) Twis 3) Shield: a) Foil b) Drain c) Brain 4) Jacket a) Colo b) Print B. Industry Ap 1) UL 	BLACK-WHITE BLACK-GREEN Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d T or(s) G	2/Cond Cabled Togeth BLACK-BROWN 2. O Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	er o Overlap, Mi	8 RE		
c) Pair (1) 2) Cable As a) Twis 3) Shield: a) Foil b) Drain c) Braid 4) Jacket a) Colo b) Print B. Industry Ap 1) UL	Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d T opr(s) 6	2/Cond Cabled Togeth 3.0 Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	er o Overlap, Mi	n.		
 (1) 2) Cable As a) Twis 3) Shield: a) Foil b) Drain c) Brain 4) Jacket a) Colo b) Print B. Industry Ap 1) UL 	Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d T opr(s) 6	3.0 Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	o Overlap, Mi	n.		
 (1) 2) Cable As a) Twis 3) Shield: a) Foil b) Drain c) Brain 4) Jacket a) Colo b) Print B. Industry Ap 1) UL 	Twists: 8 ssembly 8 sts: 3 Direction F n Wire 2 d T opr(s) 6	3.0 Twists/foot (min) 3 Components Cabled 3.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	o Overlap, Mi	n.		
 2) Cable As a) Twis 3) Shield: 	ssembly 8 sts: 3 Direction F n Wire 2 d T opr(s) 6	3 Components Cabled 3.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	o Overlap, Mi	n.		
 a) Twis 3) Shield: a) Foil b) Drain c) Brain 4) Jacket a) Colo b) Print B. Industry Ap 1) UL 	sts: 3 Direction F n Wire 2 d T opr(s) 6	8.0 Twists/foot (min) Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Min	o Overlap, Mi	n.		
 3) Shield: a) Foil b) Drain c) Brain 4) Jacket a) Colo b) Print B. Industry Ap 1) UL 	A Direction F n Wire 2 d T 0 or(s) G	Alum/Mylar Tape, 25% Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Mir		n.		
a) Foil b) Drain c) Braid 4) Jacket a) Colo b) Print B. Industry Ap 1) UL	Direction F n Wire 2 d T 0 or(s) G	Foil Facing Out 24 (7/32) AWG TC FC,65% Coverage, Mir				
b) Drain c) Braid 4) Jacket a) Colo b) Print B. Industry Ap 1) UL	n Wire 2 d T 0 or(s) G	24 (7/32) AWG TC FC,65% Coverage, Mii	n			
 4) Jacket a) Colo b) Print B. Industry Ap 1) UL 	or(s) 0		n			
a) Colo b) Print B. Industry Ap 1) UL	or(s) G).032" Wall, Nom.,PV0	•••			
b) Print B. Industry Ap 1) UL	(-)		2		C	0.363 (0.382 Max.
B. Industry Ap 1) UL		GRAY				
1) UL		ALPHA WIRE-* P/N 63				
1) UL		SHIELDED 75C (UL) T		R AWM 24	164 LL	XXXXXX
1) UL		CSA TYPE CMG FT4	ROHS			
1) UL		* = Factory Code		,. ,		
1) UL		Note: Product may have c(l	JL) or CSA man	kings depen	ding upon p	plant of manufacture.]
		AWM/STYLE2464	80°C	C/300V		
2) CSA Inte		CM	75°C			
2) CSA Inte		/W-1		•		
		CMG	60°C	2		
,		-T4				
3) EU Direo	ctive 2002/95/EC(R	RoHS):				
		All materials used in th	e manufactu	ire of this	part are i	in compliance with
	C	Directive 2002/95/EU r	egarding the	e restrictio	n of use o	of certain hazardo
		substances in electrica				onsult Alpha Wire'
		veb site for compliance				
4) Californi		The outer surface mate			ufacture o	of this part meet th
• • • • • •		equirements of Califor	rnia Proposit	ion 65.		
	Mechanical Proper					
· ·	0	20 to 80°C I0X Cable Diameter				
 2) Bend Ra 3) Pull Tens 		97 Lbs, Maximum				
D. Electrical P		(For Engineering purp	osos only)			
1) Voltage		300 V _{RMS}	USES UNIY)			
	eristic Impedance					
3) Mutual C	•	35 pf/ft @1 kHz, Nomi	inal			
,		63 pf/ft @1 kHz, Nomi				
5) Conduct		16.6 Ω/1000ft @20°C				
6) OA Shie	tor DCR	3.1 Ω/1000ft @20°C, I				
,		\mathbf{J}				

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change 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 damages) 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: 6379	Issue: 3			
Page 2 of 2 Pages	Issue Date: 5/23/2005			
	Effective Date: 8/1/2005			

E. Other

- 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change 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 damages) 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.