ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

Part Number: B963052 Page 1 of 2 Pages					lss	Issue: Issue Date: Effective Date:		1 9/10/2010 11/5/2010
Α.	Co 1)		nction nponent 1 Conductor Insulation (1) Color Code	5 X 1 PAIR 24 (7/32) AWG TC 0.25 Wall, Nom. PVC, Semi Rigi Alpha Wire Color Code B	d			<u>Diameters (mm)</u> 0.61 1.12
			Pair Color 1 WHITE-BLACK	Pair Color 3 WHITE-RED		Pair 5	Color WHITE-	YELLOW
	2) 3) 4)	Cab a) b) Shie a) b) Jacl	Foil Direction Drain Wire	4WHITE-ORANGE2/Cond Cabled Together 31.5 Twists/meter (min) 5 Components Cabled 17.5 Twists/meter (min) Clear Mylar Tape, 25% Overlap, Alum/Mylar Tape, 25% Overlap, Foil Facing In 24 (7/32) AWG TC 0.81 Wall, Nom.,PVC GREY 1 End 810 Denier Nylon ALPHA WIRE-* P/N B963052 0.23MM2 (24AWG) (UL) TYF	Min.	И 105С С	DR AW	6.78 (7.18 Max.) M 2464
в.		plica UL a) b)	ble Specifications Component 1 Overall	VW-1 ČE ŘOH * = Factory Code AWM/STYLE 10002 AWM/STYLE 2464	IS 105	(SEQ M 5°C / 300 C / 300 V	ЛЕТЕF V _{RMS}	
	2)	IEC		CM VW-1 EN 60332-1 Flame Behavior EN 60332-2 Flame Behavior	105	_		
C.		CE: viron	mental Compliance	LVD 73/23/EEC Amendment 93/	00/EI	EC		
0.	1)	EU	ACH Regulation (EC 19	All materials used in the manufa Directive 2002/95/EU regarding substances in electrical and elect for compliance Date of Manufact	the re tronic	estriction	of use	of certain hazardous
	2)	κ∟ <i>r</i>		This product does not contain ar REACH Substance of Very High 2010, in excess of a concentration	Cond	cern (SVI	HC) ca	indidate list, dated 30 March
D.	Phy 1) 2) 3) 4)	Ten Ben Pull	II & Mechanical Propen perature Range Id Radius Tension Ilight Resistance					-
E.		Ctric Volt Mut Gro Cha	al Properties age Rating ual Capacitance und Capacitance aracteristic Impedance uctance	Fes (For Engineering purposes only 300 V _{RMS} 82 pf/m @1 kHz, Nominal 147.6 pf/m @1 kHz, Nominal 76 Ω 0.6232 μH/m, Nominal)			
desc prode Alpha no ev been	ough A ribed uct av a prov vent v	Alpha \ herein vailabil vides ti will Alp sed of	Wire Company ("Alpha") make a are subject to errors or omis ity. he information and specificati ha be liable for any damages	es every reasonable effort to ensure their acc sions and to changes without notice, and the ons herein on an "AS IS" basis, with no repre- (including consequential, indirect, incidental, es, whether in an action under contract, negli	listing of sentations special	of such info ons or warra I, punitive, c	rmation anties, w or exemp	and specifications does not ensure /hether express, statutory or implied. In plary) whatsoever, even if Alpha has

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F.	 Conductor DCR OA Shield DCR Other 	85.28 Ω/Km @20°C, Nominal 52.152 Ω/Km @20°C, Nominal
	 Packaging a) 3280 FT b) 1640 FT c) 328 FT d) 164 FT 	Flange x Traverse x Barrel (inches) 24 x 14 x 12 Continuous length 18 x 12 x 8 Continuous length 12 x 4.5 x 3.5 Continuous length 10 x 4 x 3.5 Continuous length [Spool dimensions may vary slightly]

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