ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Astruction Component 1 a) Conductor b) Insulation (1) Color Code Cond Color 1 BLACK 2 WHITE 3 RED 4 GREEN 5 ORNGE 6 BLUE 7 WHITE/BLACK 8 REDBLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 12 BLACK/WHITE 13 RED/WHITE 14 GREEN/WHITE 15 BLUE/WHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s) b) Print	19 BLU 20 RED 21 ORA 22 BLA 23 WHI 24 RED 25 GRE 26 ORA 27 BLU 28 BLA 29 WHI 30 RED 31 GRE 32 ORA 33 BLU	n. PVC, Semi r Code F	Cond 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	ORANGI WHITE/F BLACK/W RED/WH GREEN/ ORANGI BLUE/RE BLACK/W WHITE/E RED/WH GREEN/ ORANGI BLUE/RE	Diameters D.0.044	
 a) Conductor b) Insulation (1) Color Code Cond Color 1 BLACK 2 WHITE 3 RED 4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 8 REDBLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 12 BLACKWHITE 13 REDWHITE 14 GREENWHITE 15 BLUE/WHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s) 	24 (7/32) AWG T 0.010" Wall, Non Alpha Wire Colo 18 19 20 21 0R4 21 0R4 22 24 23 24 25 26 27 28 29 30 29 31 32 33 34 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	n. PVC, Semi r Code F	Cond 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WHITE/F ORANGI WHITE/F BLACK/V WHITE/F RED/WH GREEN/ ORANGI BLUE/RE RED/WH GREEN/ ORANGI BLUE/RE	RED/ORANGE E/WHITE/BLUE RED/BLUE WHITE/GREEN BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE I/ORANGE/RED E/RED/BLUE E/ORANGE	
b) Insulation (1) Color Code Color 1 BLACK 2 WHITE 3 RED 4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 8 REDBLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 12 BLACKWHITE 13 RED/WHITE 14 GREEN/WHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s)	0.010" Wall, Non Alpha Wire Colo 18 ORA 19 BLU 20 RED 21 ORA 22 BLA 22 BLA 23 WHI 24 RED 25 ORA 27 BLU 28 BLA 29 WHI 30 RED 26 ORA 27 BLU 28 BLA 29 WHI 30 RED 31 GRE 32 ORA 33 BLU 33 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	n. PVC, Semi r Code F	Cond 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WHITE/F ORANGI WHITE/F BLACK/V WHITE/F RED/WH GREEN/ ORANGI BLUE/RE RED/WH GREEN/ ORANGI BLUE/RE	RED/ORANGE E/WHITE/BLUE RED/BLUE WHITE/GREEN BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE I/ORANGE/RED E/RED/BLUE E/ORANGE	
(1) Color Code (1) Color Code (1) BLACK 2 WHITE 3 RED 4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 11 BLUE/BLACK 12 BLACKWHITE 13 RED/WHITE 14 GREEN/WHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s)	Alpha Wire Colo	r Code F	Cond 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WHITE/F ORANGI WHITE/F BLACK/V WHITE/F RED/WH GREEN/ ORANGI BLUE/RE RED/WH GREEN/ ORANGI BLUE/RE	RED/ORANGE E/WHITE/BLUE RED/BLUE WHITE/GREEN BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE I/ORANGE/RED E/RED/BLUE E/ORANGE	
Cond Color 1 BLACK 2 WHITE 3 RED 4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 8 RED/BLACK 10 ORANGE 11 BLUE/BLACK 12 BLACKWHITE 13 RED/WHITE 14 GREEN/WHITE 15 BLUE/WHITE 16 BLACK/RED 17 WHITE/RED	Cond Colo 18 ORA 19 BLU 20 RED 21 ORA 22 BLA 23 WHI 24 RED 25 GRE 26 ORA 27 BLA 29 WHI 30 GRE 31 GRE 32 ORA 33 BLA 29 WHI 30 GRE 32 ORA 33 BLA 29 WHI 30 GRE 31 GRE 32 ORA 33 BLA 29 WHI 30 GRE 31 GRE 32 ORA 33 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out	or NINGE/RED VIGE/RED VIGEREN VIGE/GREEN CKWHITE/RED TE/BLACK/RED TE/BLACK/HITE EINBLACKWHITE EINBLACKWHITE EINBLACKWHITE EINBLACK/GREEN VIBLACK/GREEN EINBLACK/GREEN EINBLACK/GRAGE CKWHITE/ORANGE CKWHITE/ORANGE CKWHITE/ORANGE CABIED Cabled min) e, 25% Overlap FC ge, Min.	35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WHITE/F ORANGI WHITE/F BLACK/V WHITE/F RED/WH GREEN/ ORANGI BLUE/RE RED/WH GREEN/ ORANGI BLUE/RE	EWHITE/BLUE RED/BLUE WHITE/GREEN BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE HITE/BLUE JORANGE/RED E/RED/BLUE E/JORANGE	
1 BLACK 2 WHITE 3 RED 4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 8 REDBLACK 9 GREENBLACK 10 ORANGE/BLACK 11 BLUE/BLACK 12 BLACKWHITE 13 REDWHITE 14 GREENWHITE 16 BLACKRED 17 WHITE/RED	18 ORA 19 BLU 20 RED 21 ORA 22 BLA 23 WHI 24 RED 25 GRA 26 ORA 27 BLU 28 BLA 29 WHI 30 RED 31 GRE 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil <facing< td=""> Out 24<(7/32)</facing<>	INGE/RED IE/RED IE/RED IE/RED IE/RED IE/RED IE/RED IE/RED IE/RED/IE/RED IE/RED/CKRED IE/RED/CKRED IE/RED/CKREN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GRANGE CADJed min) e, 25% Overla ICC ge, Min.	35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WHITE/F ORANGI WHITE/F BLACK/V WHITE/F RED/WH GREEN/ ORANGI BLUE/RE RED/WH GREEN/ ORANGI BLUE/RE	EWHITE/BLUE RED/BLUE WHITE/GREEN BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE HITE/BLUE JORANGE/RED E/RED/BLUE E/JORANGE	
2 WHITE 3 RED 4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 8 RED/BLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 12 BLACK/WHITE 13 RED/WHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) a) Foil Direction b) Drain Wire c) Braid Jacket a) a) Color(s)	19 BLU 20 RED 21 ORA 22 BLA 23 WHI 24 RED 25 GRE 26 ORA 27 BLU 28 BLA 30 RED 31 GRE 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24<(7/32)	IERED JOGREEN JOGREEN CKWHITE/RED TE/BLACK/HITE TE/BLACK/WHITE TE/BLACK/WHITE TE/BLACK/WHITE TE/BLACK/WHITE TE/BLACK/WHITE CK/RED/GREEN TE/BLACK/GR	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	ORANGI WHITE/F BLACK/W RED/WH GREEN/ ORANGI BLUE/RE BLACK/W WHITE/E RED/WH GREEN/ ORANGI BLUE/RE	EWHITE/BLUE RED/BLUE WHITE/GREEN BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE HITE/BLUE JORANGE/RED E/RED/BLUE E/JORANGE	
4 GREEN 5 ORANGE 6 BLUE 7 WHITE/BLACK 8 RED/BLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 12 BLACK/WHITE 13 RED/WHITE 14 GREEN/WHITE 16 BLACK/RED 17 WHITE/RED 20 Twists: Shield: a) a) Foil Direction b) Drain Wire c) Braid Jacket a) a) Color(s)	21 ORA 22 BLA 23 WHI 24 RED 25 GRE 26 ORA 27 BLU 28 BLA 29 WHI 30 RED 31 GRE 32 ORA 33 BLU 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	INGE/GREEN CK/WHITE/RED TE/BLACK/RED J/BLACK/WHITE EEN/BLACK/WHITE EEN/BLACK/WHITE EEN/BLACK/GREEN TE/RED/GREEN TE/RED/GREEN EEN/BLACK/GREEN EEN/BLACK/GREEN EEN/BLACK/GREEN EEN/BLACK/GRAEEN EEN/BLACK/GREEN EEN/BLACK/GREEN EW/HITE/ORANGE Cabled min) e, 25% Overlaj FC ge, Min.	38 39 40 41 42 43 43 44 45 46 47 48 49 50	BLACK/N WHITE/E RED/WH GREEN/ ORANGI BLUE/RE BLACK/N WHITE/E RED/WH GREEN/ ORANGI BLUE/RE	WHITE/GREEN BLACK/GREEN IITE/GREEN WHITE/BLUE E/RED/GREEN ED/GREEN BU/GREEN BLACK/BLUE IITE/BLUE IITE/BLUE IITE/BLUE E/RED/BLUE E/CRANGE	
5 ORANGE 6 BLUE 7 WHITE/BLACK 8 RED/BLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUE/BLACK 12 BLACK/WHITE 13 RED/WHITE 14 GREEN/WHITE 15 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) a) Foil Direction b) Drain Wire c) Braid Jacket a) a) Color(s)	22 BLA 23 WHI 24 RED 25 GRE 26 ORA 27 BLU 28 BLA 29 WHI 30 RED 31 GRE 32 ORA 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	CKWHITE/RED TE/BLACK/IRED JBLACK/WHITE EIN/BLACK/WHITE EIN/BLACK/WHITE EIN/BLACK/WHITE EI/BLACK/WHITE EI/BLACK/WHITE EI/BLACK/GREEN E	39 40 41 42 43 44 45 46 47 48 49 50	WHITE/E RED/WH GREEN/ ORANGI BLUE/RE BLACK// WHITE/E RED/WH GREEN/ ORANGI BLUE/RE	BLACK/GREEN HITE/GREEN WHITE/BLUE E/RED/GREEN E/GREEN BLACK/BLUE BLACK/BLUE HITE/BLUE JORANGE/RED E/RED/BLUE E/RED/BLUE E/D/GRANGE	
7 WHITE/BLACK 8 RED/BLACK 9 GREEN/BLACK 10 ORANGE/BLACK 11 BLUEPLACK 12 BLACK/WHITE 13 RED/WHITE 14 GREEN/WHITE 15 BLUE/WHITE 16 BLACK/RED 17 WHITE/RED 20 Cable Assembly a) Twists: Shield: a) a) Foil Direction b) Drain Wire c) Braid Jacket a) a) Color(s)	24 RED 25 GRE 26 ORA 27 BLU 28 BLA 29 WHI 30 RED 31 GRE 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	VIELACKWHITE EN/BLACKWHITE EN/BLACKWHITE E/BLACKWHITE E/BLACKWHITE C/KRED/GREEN VIEL/CK/GREEN E/BLAC	41 42 43 44 45 46 47 47 48 49 50	GREEN/ ORANGE BLUE/RE BLACK/W WHITE/E RED/WH GREEN/ ORANGE BLUE/RE	WHITE/BLUE E/RED/GREEN ED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE HITE/BLUE E/RED/BLUE E/RED/BLUE ED/ORANGE	
9 GREEWBLACK 10 ORANGE/BLACK 11 BLUE/BLACK 12 BLACKWHITE 13 REDWHITE 14 GREENWHITE 16 BLACK/RED 17 WHITE/RED 20 Cable Assembly a) Twists: Shield: a) a) Drain Wire c) Braid Jacket a) a) Color(s)	26 ORA 27 BLU 28 BLA 29 WH 30 RED 31 GRE 32 ORA 33 BLU 33 BLU 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	INGERLACKWHITE IE/BLACKWHITE IE/BLACKWHITE CIKRED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GREEN IE/RED/GRANGE C/WHITE/O	43 44 45 46 47 48 49 50	BLUE/RE BLACK/W WHITE/E RED/WH GREEN/ ORANGE BLUE/RE	ED/GREEN WHITE/BLUE BLACK/BLUE HITE/BLUE /ORANGE/RED E/RED/BLUE ED/ORANGE	
10 ORANGEBLACK 11 BLUE/BLACK 12 BLACKWHITE 13 REDWHITE 14 GREENWHITE 15 BLUE/WHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: Foil Direction b) Drain Wire c) Braid Jacket a) Color(s)	27 BLU 28 BLA 30 RED 31 GRA 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	IEBLACKWHITE CK/RED/GREEN TE/RED/GREEN WBLACK/GREEN ENVELACK/GREEN EX/RED/RANGE Cabled min) e, 25% Overla CC ge, Min.	44 45 46 47 48 49 50	BLACK/V WHITE/E RED/WH GREEN/ ORANGE BLUE/RE	WHITE/BLUE BLACK/BLUE HITE/BLUE /ORANGE/RED /E/RED/BLUE ED/ORANGE	
12 BLACKWHITE 13 REDWHITE 14 GREENWHITE 15 BLUEWHITE 16 BLACKRED 17 WHTE/RED Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s)	29 WH 30 RED 31 GRE 32 ORA 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	ITE/RED/GREEN D/BLACK/GREEN EEN/BLACK/ORANGE EN/BLACK/GREEN IE/WHITE/ORANGE Cabled min) e, 25% Overla ICC ge, Min.	46 47 48 49 50	RED/WH GREEN/ ORANGE BLUE/RE	HITE/BLUE /ORANGE/RED E/RED/BLUE ED/ORANGE	
13 REDWHITE 14 GREENWHITE 15 BLUEWHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) a) Color(s)	30 RED 31 GRE 32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	vieLack/GREEN ENVIELACK/GRANGE ENVIELACK/GREEN ENVIHITE/ORANGE Cabled min) e, 25% Overla FC ge, Min.	47 48 49 50	GREEN/ ORANGE BLUE/RE	/ORANGE/RED E/RED/BLUE ED/ORANGE	
15 BLUEWHITE 16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s)	32 ORA 33 BLU 34 BLA 50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	INGEBLACK/GREEN EWHITE/ORANGE Cabled min) e, 25% Overla IC ge, Min.	49 50	BLUE/RE	ED/ORANGE	
16 BLACK/RED 17 WHITE/RED Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s) 	50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	EWHITE/ORANGE CADIEd min) e, 25% Overla TC ge, Min.	50			
Cable Assembly a) Twists: Shield: a) Foil Direction b) Drain Wire c) Braid Jacket a) Color(s)	50 Components 2.3 Twists/foot (r Alum/Mylar Tape Foil Facing Out 24 (7/32) AWG T TC,65% Coverag 0.032" Wall, Nor	Cabled min) e, 25% Overla _l FC ge, Min.	ıp, Min.			
ustry Approvals UL CSA International	ALPHA WIRE-* SHIELDED 75C CSA TYPE CMG * = Factory Cod [Note: Product may I AWM/STYLE246 CM VW-1 CMG	P/N 6338 50/C (UL) TYPE CI FT4 ROHS e have c(UL) or CS/	M OR AWN S	epending	LLXXXXX	
	FT4					
	All materials use Directive 2002/9 substances in ele web site for com The outer surfac requirements of	5/EU regardin ectrical and ele pliance Date c e materials us	ng the restri lectronic eq of Manufac sed in the n	ction o uipmei ture. nanufac	of use of certain nt. Consult Alp	n hazardou pha Wire's
	(For Engineering	g purposes on	nly)			
Pull Tension ctrical Properties		-	-			
()	California Proposition 65: sical & Mechanical Prop Temperature Range Bend Radius Pull Tension	All materials use Directive 2002/9 substances in el- web site for com California Proposition 65: The outer surfac requirements of sical & Mechanical Properties Temperature Range Bend Radius -20 to 80°C 10X Cable Diam Pull Tension 186 Lbs, Maximu trical Properties (For Engineering	All materials used in the manu Directive 2002/95/EU regardin substances in electrical and e web site for compliance Date California Proposition 65: The outer surface materials us requirements of California Pro sical & Mechanical Properties Temperature Range -20 to 80°C Bend Radius 10X Cable Diameter Pull Tension 186 Lbs, Maximum	All materials used in the manufacture of t Directive 2002/95/EU regarding the restri substances in electrical and electronic eq web site for compliance Date of Manufac California Proposition 65: The outer surface materials used in the m requirements of California Proposition 65 sical & Mechanical Properties Temperature Range Bend Radius -20 to 80°C 10X Cable Diameter Pull Tension 186 Lbs, Maximum (For Engineering purposes only)	All materials used in the manufacture of this par Directive 2002/95/EU regarding the restriction of substances in electrical and electronic equipme web site for compliance Date of Manufacture. The outer surface materials used in the manufa requirements of California Proposition 65. sical & Mechanical Properties Temperature Range Bend Radius 10X Cable Diameter Pull Tension 186 Lbs, Maximum (For Engineering purposes only)	All materials used in the manufacture of this part are in compli Directive 2002/95/EU regarding the restriction of use of certain substances in electrical and electronic equipment. Consult All web site for compliance Date of Manufacture.California Proposition 65:The outer surface materials used in the manufacture of this par requirements of California Proposition 65.Sical & Mechanical Properties-20 to 80°CTemperature Range Pull Tension-20 to 80°CSend Radius10X Cable DiameterPull Tension186 Lbs, Maximum (For Engineering purposes only)

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: 6338	Issue:	3			
Page 2 of 2 Pages	Issue Date:	5/23/2005			
	Effective Date:	8/1/2005			

- 2) Capacitance 32 pf/ft @1 kHz, Nominal Conductor to Conductor
- 3) Ground Capacitance 58 pf/ft @1 kHz, Nominal
 - 0.19 µH/ft, Nominal
- 4) Inductance 5) Conductor DCR 26 Ω/1000ft @20°C, Nominal
 - 2.7 Ω/1000ft @20°C, Nominal

- E. Other
 - 1) Packaging
 - a) 1000 FT

6) OA Shield DCR

- 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.